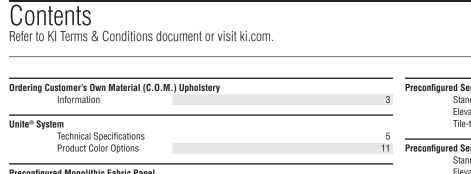


UNITE® SYSTEM

PRICE LIST October 6, 2010 Updated July 12, 2023

800.424.2432



Technical Specifications	Ordering Customer's Own Material (C.O.M.) Upholstery Information	3
Technical Specifications	Unite® System	
Preconfigured Monolithic Fabric Panel	Technical Specifications	
Standard Base Raceway	Product Color Options	11
Elevated Base 15 17 17 17 17 17 18 18 19 19 19 19 19 19	Preconfigured Monolithic Fabric Panel	
Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Monolithic Fabric Panel (Beltway Power) Standard Base Raceway 19 Elevated Base 21 Tile-to-Floor One Side; Standard Base Raceway One Side 23 Preconfigured Monolithic Steel Panels Standard Base Raceway 25 Elevated Base 71e-to-Floor One Side; Standard Base Raceway One Side 27 Preconfigured Monolithic Steel Panels (Beltway Power) Standard Base Raceway 28 Elevated Base 71e-to-Floor One Side; Standard Base Raceway One Side 27 Preconfigured Monolithic Open Panels (Beltway Power) Standard Base Raceway 28 Elevated Base 29 Tile-to-Floor One Side; Standard Base Raceway One Side 30 Preconfigured Monolithic Open Panels Standard Base Raceway 31 Elevated Base 32 Elevated Base 32 Preconfigured Segmented Fabric Panel Standard Base Raceway One Side 37 Preconfigured Segmented Fabric Panel Weltway Power Standard Base Raceway 39 Elevated Base 39 Tile-to-Floor One Side; Standard Base Raceway One Side 39 Elevated Base 39 Tile-to-Floor One Side; Standard Base Raceway One Side 39 Elevated Base 39 Tile-to-Floor One Side; Standard Base Raceway One Side 39 Elevated Base 39 Tile-to-Floor One Side; Standard Base Raceway One Side 39 Elevated Base 39 Tile-to-Floor One Side; Standard Base Raceway One Side 39 Elevated Base 39 Tile-to-Floor One Side; Standard Base Raceway One Side 39 Elevated Base 39 Tile-to-Floor One Side; Standard Base Raceway One Side 39 Elevated Base 39 Tile-to-Floor One Side; Standard Base Raceway 39 Elevated Base 39 Tile-to-Floor One Side; Standard Base Raceway 39 Elevated Base 39 Tile-to-Floor One Side; Standard Base Raceway 39 Elevated Base 39 Tile-to-Floor One Side; Standard Base Raceway 39 Elevated Base 39 Tile-to-Floor One Side; Standard Base Raceway 39 Elevated Base 39 Tile-to-Floor One Side; Standard Base Raceway 39 Elevated Base 39 Tile-to-Floor One Side	,	13
Preconfigured Monolithic Fabric Panel (Beltway Power) Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Monolithic Steel Panels Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Monolithic Steel Panels (Beltway Power) Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Monolithic Open Panels Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Monolithic Open Panels Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Tile-to-Floor One Side; Sta		15
Standard Base Raceway	Tile-to-Floor Une Side; Standard Base Raceway Une Side	17
Elevated Base 71 71 71 72 72 72 73 74 74 74 74 74 74 74	Preconfigured Monolithic Fabric Panel (Beltway Power)	
Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Monolithic Steel Panels Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Monolithic Steel Panels (Beltway Power) Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Monolithic Open Panels Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Monolithic Open Panels Standard Base Raceway Standard Base Raceway Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel Wfeltway Power Standard Base Raceway Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Standard Base Raceway Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway Standard Base Raceway Flewated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Standard Base Raceway Standard Base Racewa	•	19
Preconfigured Monolithic Steel Panels		
Standard Base Raceway 25 Elevated Base 326 Tile-to-Floor One Side; Standard Base Raceway One Side 27 Preconfigured Monolithic Steel Panels (Beltway Power) Standard Base Raceway 28 Elevated Base 39 Tile-to-Floor One Side; Standard Base Raceway One Side 30 Preconfigured Monolithic Open Panels Standard Base Raceway 31 Elevated Base 32 Preconfigured Segmented Fabric Panel 31 Standard Base Raceway 33 Elevated Base 33 Elevated Base 33 Elevated Base 33 Elevated Base 34 Tile-to-Floor One Side; Standard Base Raceway One Side 37 Preconfigured Segmented Fabric Panel w/Beltway Power 31 Standard Base Raceway 39 Elevated Base 39 Elevated Base 39 Tile-to-Floor One Side; Standard Base Raceway One Side 39 Preconfigured Segmented Steel Panels w/Fabric Top Tiles 31 Standard Base Raceway 45 Elevated Base 34 Tile-to-Floor One Side; Standard Base Raceway One Side 49 Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power 31 Standard Base Raceway 51 Elevated Base 33 Tile-to-Floor One Side; Standard Base Raceway One Side 55 Preconfigured Segmented Open Panels w/Fabric Top Tiles Beltway/Power 31 Standard Base Raceway 51 Elevated Base 53 Tile-to-Floor One Side; Standard Base Raceway One Side 55 Preconfigured Segmented Open Panels w/Fabric Top Tiles 54 Standard Base Raceway 57 Elevated Base 59 Preconfigured Segmented Fabric Panel w/Glass Top 51 Elevated Base 53 Tile-to-Floor One Side; Standard Base Raceway One Side 55 Preconfigured Segmented Fabric Panel w/Markerboard on One Side 55 Preconfigured Segmented Fabric Panel w/Markerboard on One Side 56 Preconfigured Segmented Fabric Panel w/Markerboard on One Side 56 Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides 51 Standard Base Raceway 70 Elevated Base 71	The-to-rioof one side, Standard base naceway one side	23
Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Monolithic Steel Panels (Beltway Power) Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Monolithic Open Panels Standard Base Raceway Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel Standard Base Raceway Standa	Preconfigured Monolithic Steel Panels	0.5
Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Monolithic Steel Panels (Beltway Power) Standard Base Raceway Elevated Base Raceway Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Monolithic Open Panels Standard Base Raceway Elevated Base Preconfigured Segmented Fabric Panel Standard Base Raceway Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Beltway Power Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Standard Base Raceway Freconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway Standard Base Raceway Freconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway Standard Base Raceway Freconfigured Segmented Open Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway Standard Base Raceway Freconfigured Segmented Open Panels w/Fabric Top Tiles Standard Base Raceway Freconfigured Segmented Steel Panels w/Fabric Top Tiles Standard Base Raceway Freconfigured Segmented Steel Panels w/Fabric Top Tiles Standard Base Raceway Freconfigured Segmented Fabric Panel w/Rarkerboard on One Side Standard Base Raceway Freconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway Freconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Freconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Freconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Freconfigured Segmented Fabric Panel w/Rarkerboard on Both Sides Standard Base Raceway Freconfigured Segmented Fabric Panel w/Rarkerboard on Both Sides Standard Base Raceway Freconfigured Se	•	
Preconfigured Monolithic Steel Panels (Beltway Power) Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Monolithic Open Panels Standard Base Raceway Elevated Base Raceway Elevated Base Raceway Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Beltway Power Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Open Panels w/Fabric Top Tiles Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Racewa		
Standard Base Raceway 28 Elevated Base 29 Tile-to-Floor One Side; Standard Base Raceway One Side 30 30 30 30 30 30 30 3	The-to-ribble one side, standard base naceway one side	21
Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side 30 Preconfigured Monolithic Open Panels Standard Base Raceway Elevated Base Standard Base Raceway Standard	Preconfigured Monolithic Steel Panels (Beltway Power)	
Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Monolithic Open Panels Standard Base Raceway Elevated Base Standard Base Raceway Sta	•	
Preconfigured Monolithic Open Panels Standard Base Raceway 31		
Standard Base Raceway Elevated Base Standard Base Raceway Standard	The to Thou one one, standard base naceway one olde	30
Elevated Base Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Tile-to-Floor One Side; Standard Base Raceway One Side Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Beltway Power Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Open Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Open Panels w/Fabric Top Tiles Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Side Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway To Elevated Bas	Preconfigured Monolithic Open Panels	04
Preconfigured Segmented Fabric Panel Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Beltway Power Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Open Panels w/Fabric Top Tiles Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Glass Top Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway Elevated Base Tile-to-Floor Standard Base Raceway To Elevated Base Tile-to-Floor One Side; Standard Base Raceway To Elevated Base Tile-to-Floor One Side; Standard Base Raceway To Elevated Base Tile-to-Floor One Side; Standard Base Raceway To Elevated Base Tile-to-Floor One Side; Standard Base Raceway To Elevated Base Tile-to-Floor One Side; Standard Base Raceway To Elevated Base T	•	31
Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side 37 Preconfigured Segmented Fabric Panel w/Beltway Power Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side 43 Preconfigured Segmented Steel Panels w/Fabric Top Tiles Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side 49 Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side 55 Preconfigured Segmented Open Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side 55 Preconfigured Segmented Open Panels w/Fabric Top Tiles Standard Base Raceway Elevated Base 59 Preconfigured Segmented Fabric Panel w/Glass Top Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side 65 Preconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side 67 Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side 67 Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side 67 Freconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Elevated Base Tile-to-Floor Side; Standard Base Raceway One Side 70 Elevated Base Tile-to-Floor Side; Standard Base Raceway One Side 71 Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Elevated Base 72 Elevated Base 74	2.07.000 2000	32
Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side 37 Preconfigured Segmented Fabric Panel w/Beltway Power Standard Base Raceway Elevated Base 41 Tile-to-Floor One Side; Standard Base Raceway One Side 43 Preconfigured Segmented Steel Panels w/Fabric Top Tiles Standard Base Raceway 51 Elevated Base 47 Tile-to-Floor One Side; Standard Base Raceway One Side 49 Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway 51 Elevated Base 53 Tile-to-Floor One Side; Standard Base Raceway One Side 55 Preconfigured Segmented Open Panels w/Fabric Top Tiles Standard Base Raceway 57 Elevated Base 58 Tile-to-Floor One Side; Standard Base Raceway One Side 59 Preconfigured Segmented Pabric Panel w/Glass Top Standard Base Raceway 61 Elevated Base 63 Tile-to-Floor One Side; Standard Base Raceway One Side 65 Preconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway 67 Elevated Base 68 Tile-to-Floor One Side; Standard Base Raceway One Side 69 Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway 69 Freconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway 69 Freconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway 69 Freconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway 69 Freconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway 69 Freconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway 67 Elevated Base 70 Elevated Base 71 Freconfigured Segmented Fabric Panel w/Perforated Steel Top 81 Standard Base Raceway 72 Elevated Base 74	Preconfigured Segmented Fabric Panel	00
Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Beltway Power Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway Elevated Base Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Open Panels w/Fabric Top Tiles Standard Base Raceway Flevated Base Standard Base Raceway Elevated Base Standard Base Raceway Flevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway Flevated Base Tile-to-Floor One Side; Standard Base Raceway Flevated Base Tile-to-Floor One Side; Standard Base Raceway Flevated Base Tile-to-Floor One Side; Standard Base Raceway To Standard Base Raceway Flevated Base Tile-to-Floor One Side; Standard Base Raceway Flevated Base Tile-to-Floor One Side; Standard Base Raceway Flevated Base Tile-to-Floor One Side; Standard Base Raceway To Standard Base Raceway Flevated Base Tile-to-Floor One Side; Standar	•	
Preconfigured Segmented Fabric Panel w/Beltway Power Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Open Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Open Panels w/Fabric Top Tiles Standard Base Raceway Elevated Base Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway Freconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway Tile-to-Floor One Side; Standar		
Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Open Panels w/Fabric Top Tiles Standard Base Raceway Elevated Base Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Glass Top Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Elevated Base Tile-to-Floor Standard Base Raceway To Standard Base Raceway Elevated Base Tile-to-Floor Base Raceway To Standard Base Raceway To Elevated Base Tile-to-Floor Base Racewa	The to Floor One Glue, Standard Base Haceway One Glue	
Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Open Panels w/Fabric Top Tiles Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Glass Top Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Standard Base Raceway Elevated Base Gas Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway Elevated Base Tole-to-Floor One Side; Standard Steel Top Standard Base Raceway Elevated Base Tole-to-Floor One Standard Base Raceway Elevated Base Tole-to-Floor One Standard Steel Top Standard Base Raceway Elevated Base Tole-to-Floor One Standard Steel Top Standard Base Raceway Filevated Base Tole-to-Floor One Standard Steel Top Standard Base Raceway Filevated Base Tole-to-Floor One Standard Steel Top Standard Base Raceway Filevated Base Tole-to-Floor One Standard Steel Top Standard Base Raceway Filevated Base Tole-to-Floor One Standard Steel Top Standard Base Raceway Filevated Base	Preconfigured Segmented Fabric Panel w/Beltway Power	00
Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Standard Base Raceway 45 Elevated Base 47 Tile-to-Floor One Side; Standard Base Raceway One Side 49 Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway 51 Elevated Base 53 Tile-to-Floor One Side; Standard Base Raceway One Side 55 Preconfigured Segmented Open Panels w/Fabric Top Tiles Standard Base Raceway 57 Elevated Base 59 Preconfigured Segmented Fabric Panel w/Glass Top Standard Base Raceway 61 Elevated Base 63 Tile-to-Floor One Side; Standard Base Raceway One Side 65 Preconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway 67 Elevated Base 68 Tile-to-Floor One Side; Standard Base Raceway One Side 69 Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway 70 Elevated Base 71 Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway 70 Elevated Base 71 Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway 70 Elevated Base 71 Preconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway 72 Elevated Base 74		
Preconfigured Segmented Steel Panels w/Fabric Top Tiles Standard Base Raceway 45 Elevated Base 47 Tile-to-Floor One Side; Standard Base Raceway One Side 49 Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway 51 Elevated Base 53 Tile-to-Floor One Side; Standard Base Raceway One Side 55 Preconfigured Segmented Open Panels w/Fabric Top Tiles Standard Base Raceway 57 Elevated Base 59 Preconfigured Segmented Fabric Panel w/Glass Top Standard Base Raceway 61 Elevated Base 63 Tile-to-Floor One Side; Standard Base Raceway One Side 65 Preconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway 67 Elevated Base 68 Tile-to-Floor One Side; Standard Base Raceway One Side 69 Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway 70 Elevated Base 71 Elevated Base 71 Elevated Base 72 Elevated Base 74 Elevated Base 75 Elevated Base 76 Elevated Base 77 Elevated Base Raceway 77 Elevated Base 77		
Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Standard Base Raceway Freconfigured Segmented Open Panels w/Fabric Top Tiles Standard Base Raceway Standard Base Raceway Freconfigured Segmented Fabric Panel w/Glass Top Standard Base Raceway Flevated Base Standard Base Raceway Flevated Base Standard Base Raceway Freconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Flevated Base Standard Base Raceway Flevated Base Standard Base Raceway Flevated Base Tile-to-Floor One Side; Standard Steel Top Standard Base Raceway Flevated Base Tile-to-Floor Standard Base Raceway Flevated Base Flevated Bas	The territor one olds, etandard base raceway one olds	10
Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway Standard Base Raceway Standard Base Raceway Standard Base Raceway Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Open Panels w/Fabric Top Tiles Standard Base Raceway Standard Base	Preconfigured Segmented Steel Panels w/Fabric Top Tiles	
Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway 51 Elevated Base 53 Tile-to-Floor One Side; Standard Base Raceway One Side 55 Preconfigured Segmented Open Panels w/Fabric Top Tiles Standard Base Raceway 57 Elevated Base 59 Preconfigured Segmented Fabric Panel w/Glass Top Standard Base Raceway 61 Elevated Base 63 Tile-to-Floor One Side; Standard Base Raceway One Side 65 Preconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway 67 Elevated Base 68 Tile-to-Floor One Side; Standard Base Raceway One Side 69 Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway 70 Elevated Base 71 Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway 70 Elevated Base 71 Preconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway 72 Elevated Base 74	•	
Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway Elevated Base Standard Base Raceway One Side Preconfigured Segmented Open Panels w/Fabric Top Tiles Standard Base Raceway Elevated Base Standard Base Raceway Elevated Base Standard Base Raceway Elevated Base Freconfigured Segmented Fabric Panel w/Glass Top Standard Base Raceway Elevated Base Standard Base Raceway Elevated Base Standard Base Raceway Freconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Flevated Base Standard Base Raceway Flevated Base Tile-to-Floor One Side; Standard Steel Top Standard Base Raceway Flevated Base Tile-to-Floor One Side; Standard Steel Top Standard Base Raceway Flevated Base Tile-to-Floor One Side Standard Steel Top Standard Base Raceway Flevated Base Tile-to-Floor One Side Standard Steel Top Standard Base Raceway Flevated Base Tile-to-Floor One Side Standard Steel Top Standard Base Raceway Flevated Base Tile-to-Floor One Side Standard Steel Top Standard Base Raceway Flevated Base Tile-to-Floor One Side Standard Steel Top Standard Base Raceway Flevated Base		
Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Open Panels w/Fabric Top Tiles Standard Base Raceway Elevated Base Standard Base Raceway Flevated Base Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Flevated Base Standard Base Raceway Flevated Base Standard Base Raceway Flevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Flevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway Flevated Base Tile-to-Floor One Side; Standard Steel Top Standard Base Raceway Flevated Base Tile-to-Floor One Side; Standard Steel Top Standard Base Raceway Flevated Base Tile-to-Floor One Side; Standard Steel Top Standard Base Raceway Flevated Base Tile-to-Floor One Side; Standard Steel Top Standard Base Raceway Flevated Base Tile-to-Floor One Side; Standard Steel Top Standard Base Raceway Flevated Base	The to Floor One Glue, Standard Base Haceway One Glue	
Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Open Panels w/Fabric Top Tiles Standard Base Raceway Elevated Base Standard Base Raceway Freconfigured Segmented Fabric Panel w/Glass Top Standard Base Raceway Elevated Base Standard Base Raceway Elevated Base Standard Base Raceway Freconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway Elevated Base Standard Base Raceway Flevated Base Standard Base Raceway Elevated Base File-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Elevated Base Standard Base Raceway Flevated Base Standard Base Raceway Flevated Base Standard Base Raceway Flevated Base Tobase Freconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway Flevated Base Tobase Freconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway Flevated Base Tobase Freconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway Flevated Base Tobase Freconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway Flevated Base Tobase Freconfigured Segmented Fabric Panel w/Perforated Steel Top Flevated Base Freconfigured Segmented Fabric Panel w/Perforated Steel Top Flevated Base Freconfigured Segmented Fabric Panel w/Perforated Steel Top Flevated Base Freconfigured Segmented Fabric Panel w/Perforated Steel Top	Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power	
Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Open Panels w/Fabric Top Tiles Standard Base Raceway 57 Elevated Base 59 Preconfigured Segmented Fabric Panel w/Glass Top Standard Base Raceway 61 Elevated Base 63 Tile-to-Floor One Side; Standard Base Raceway One Side 65 Preconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway 67 Elevated Base 68 Tile-to-Floor One Side; Standard Base Raceway One Side 69 Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway 70 Elevated Base 70 Elevated Base 70 Elevated Base 71 Preconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway 72 Elevated Base 74	•	51
Preconfigured Segmented Open Panels w/Fabric Top Tiles Standard Base Raceway 57 Elevated Base 59 Preconfigured Segmented Fabric Panel w/Glass Top Standard Base Raceway 61 Elevated Base 63 Tile-to-Floor One Side; Standard Base Raceway One Side 65 Preconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway 67 Elevated Base 68 Tile-to-Floor One Side; Standard Base Raceway One Side 69 Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway 70 Elevated Base 70 Elevated Base 71 Preconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway 72 Elevated Base 74		
Standard Base Raceway 57 Elevated Base 59 Preconfigured Segmented Fabric Panel w/Glass Top Standard Base Raceway 61 Elevated Base 63 Tile-to-Floor One Side; Standard Base Raceway One Side 65 Preconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway 67 Elevated Base 68 Tile-to-Floor One Side; Standard Base Raceway One Side 69 Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway 70 Elevated Base 71 Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway 70 Elevated Base 71 Preconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway 72 Elevated Base 74	The to Floor One Glad, Standard Dase Haceway One Glad	
Elevated Base 59 Preconfigured Segmented Fabric Panel w/Glass Top Standard Base Raceway 61 Elevated Base 63 Tile-to-Floor One Side; Standard Base Raceway One Side 65 Preconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway 67 Elevated Base 68 Tile-to-Floor One Side; Standard Base Raceway One Side 69 Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway 70 Elevated Base 71 Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway 70 Elevated Base 71 Preconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway 72 Elevated Base 74	Preconfigured Segmented Open Panels w/Fabric Top Tiles	E7
Preconfigured Segmented Fabric Panel w/Glass Top Standard Base Raceway 61 Elevated Base 63 Tile-to-Floor One Side; Standard Base Raceway One Side 65 Preconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway 67 Elevated Base 68 Tile-to-Floor One Side; Standard Base Raceway One Side 69 Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway 70 Elevated Base 71 Preconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway 72 Elevated Base 74		59
Standard Base Raceway 61 Elevated Base 63 Tile-to-Floor One Side; Standard Base Raceway One Side 65 Preconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway 67 Elevated Base 68 Tile-to-Floor One Side; Standard Base Raceway One Side 69 Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway 70 Elevated Base 71 Preconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway 72 Elevated Base 74		
Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Elevated Base Standard Base Raceway Freconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway Freconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway Felevated Base 74	Preconfigured Segmented Fabric Panel w/Glass Top Standard Base Baceway	61
Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway 67 Elevated Base 68 Tile-to-Floor One Side; Standard Base Raceway One Side 69 Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway 70 Elevated Base 71 Preconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway 72 Elevated Base 74	•	
Standard Base Raceway 67 Elevated Base 68 Tile-to-Floor One Side; Standard Base Raceway One Side 69 Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway 70 Elevated Base 71 Preconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway 72 Elevated Base 74		65
Standard Base Raceway 67 Elevated Base 68 Tile-to-Floor One Side; Standard Base Raceway One Side 69 Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway 70 Elevated Base 71 Preconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway 72 Elevated Base 74	December 1 Commented February December 1 Commenter 1 C	
Elevated Base Tile-to-Floor One Side; Standard Base Raceway One Side Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway Flevated Base Tile-to-Floor One Side; Standard Base Raceway 70 Elevated Base 71 Treconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway 72 Elevated Base 74		67
Tile-to-Floor One Side; Standard Base Raceway One Side 69 Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway 70 Elevated Base 71 Preconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway 72 Elevated Base 74	· · · · · · · · · · · · · · · · · · ·	
Standard Base Raceway 70 Elevated Base 71 Preconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway 72 Elevated Base 74		69
Standard Base Raceway 70 Elevated Base 71 Preconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway 72 Elevated Base 74	Praconfigured Sagmented Fahric Danel w/Markerhoord on Doth Sidos	
Elevated Base 71 Preconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway 72 Elevated Base 74	· · · · · · · · · · · · · · · · · · ·	70
Standard Base Raceway 72 Elevated Base 74	•	71
Standard Base Raceway 72 Elevated Base 74	Droconfigured Commented Enhair Banal w/Doutsvoted Class To-	
Elevated Base 74		72
Tile-to-Floor One Side; Standard Base Raceway One Side 76	•	74
	Tile-to-Floor One Side; Standard Base Raceway One Side	76

	red Segmented Fabric Panel w/Slat Wall on One Side Standard Base Raceway	78
	Elevated Base	80
	Tile-to-Floor One Side; Standard Base Raceway One Side	82
configu	red Segmented Fabric Panel w/Slat Wall on Two Sides	0.4
	Standard Base Raceway	84
	Elevated Base	86
cking F	anel	
······ 9 ·	Fabric	88
	Solid Steel	89
	Glass	90
	Perforated Steel	9-
	Markerboard on One Side	92
	Markerboard on Both Sides	93
	Slat Wall on One Side	94
	Slat Wall on Two Sides	95
oonfigu	urad Interportions	
comig	red Intersections 2-Way 90° "L" Corner	96
	2-Way 180°	97
	3-Way 90°	98
	4-Way 90°	101
	2-Way 120°	105
	3-Way 120°	106
-of-Ru	n Trim	108
configu	red Intersections	100
	Adjustable Wall Mount Start Perpendicular Start for Genius® Wall	109
	Universal Start for Genius® Wall	111
	Wall Track	112
	wan naok	112
configu	red Stackable Intersections	
	90° 1-Way, 2-Way, 3-Way and 4-Way	113
	2-Way 180° In-Line Spacer	114
	120° 1-Way, 2-Way, 3-Way and 4-Way	115
cking E	nd-of-Run Trim	116
h-Pres	sure Laminate Gallery Panels	
	End of Run Dual-Sided	117
	End of Run Dual-Sided, Two-piece Construction	118
	End of Run Single-Sided-Left	120
	End of Run Single-Sided-Right	122
	Divider	124
rmally	-Fused Laminate Gallery Panels	
,	End of Run Dual-Sided, Single-piece Construction	126
	End of Run Dual-Sided, Two-piece Construction	127
	End of Run Single-Sided	128
	Divider	129
lery Pa	nel Intersection Post and Cap	404
ller: 2	Divider and Worksurface Support Bracket	130
iery Pa	nel Trim In-line Change-of-Height for Divider Panel	13-
	Dead-End Change-of-Height for Divider	132
	End of Run Change-of-Height	133
		100
te® Ro	ling Door	
	General Information	134
	135 Thresholds	139
adul - '	monodo	103
ctrical	10-Wire System 6 Circuit "810"	14
	10-Wire System 6 Circuit "810"/with Bezel for Raceway Use	144
	10-Wire System 6 Circuit "810"/for Beltway Use	145
	10-Wire System 6 Circuit "810"	140
	10-Wire System 4 Circuit "810"	148

	10-Wire System 4 Circuit "810"	/with Rezel for Raceway Use	150
	10-Wire System 4 Circuit "810"		15
	10-Wire System 4 Circuit "810"	-	15
	New York Power - 10-Wire Sys	tem 6 or 4 Circuit "810"	154
/orksurfac	es		
	Rectangular		15
	Diagonal 90° Corner		15
	Extended Corner		15
	Extended Corner Reductions		16
	Conference End		16:
	Tapered		16
	Peninsula 120° End Corner		16- 16
	120° End Corner/60° End Corne	ar.	16
	U-Series® Underhead	51	16
	Transaction Countertops		16
	Freestanding Tables		17
/orksurfac	e Sunnort		17:
	Post Leg		174
upport Leg	1		
	Non-Panel Mounted, Open		17:
	Non-Panel Mounted, Insert		170
	Panel Mounted, Open		177
	Panel Mounted, Insert Panel Mounted, Center		178 179
missanaal C	Acres and Acres vice		
niversai 5	torage and Accessories Overhead Storage		18
	Overhead Accessories		18
	LED Task Lights		18
alance® S	torage and Accessories		40
	Overhead Storage		18
	Overhead Accessories		193
-Series™ I	Pedestals		
	Mobile		194
	Freestanding		19
	Worksurface Supporting		190
-Series™ l	Double Pedestals		10
	Worksurface Supporting		19
-Series™ \	Wardrobe Towers		
	48" High Cabinet		19
	64" High Cabinet		19
	48" High Side Access Bookcase		20
	64" High Side Access Bookcase		20
-Series™ (Overheads		20
-Series™ l	Underhead Storage		200
-Series™ S	Storage and Accessories		
	Overhead Accessories		20
-Series™ <i>I</i>	Accessories		
	Pedestal Accessories		200
ccessories	<u> </u>		
	Acoustic Septum Kits		21
	Glass Divider Screen		21
	Frameless Modesty Panel with		21:
	Continuous Top Cap/Carpet Gri	oper/Alum Grommet	21:
	Power Modules	lo Vit	21
	Bracket Assembly Kit/Receptac	e nii	21:
	Markerboards Tackboard		21 ¹
	Brackets		21
	Paper Management		21:
	Desktop Accessories		22
	op oo oo oo o i i oo		22

C.O.M. SHIPPING LOCATION



Architectural Walls	
Evoke	MN
Genius Walls	MN
Casegoods	
Aristotle Tackboards	MN
Likha Tackboards	MN
Classroom Furniture	
Intellect Wave Chairs	GB
Learn2	GB
Ruckus	GB
Desking	
700 Series Desking	KP
Balance Overheads	MN
Genesis Desking	MN
True Desking	KP
Universal Overheads	MN
WorkZone Desking	MN
Files & Storage	
700 Series Pedestal Cushion	GB
Connection Zone Pads	BW
U-Series Pedestal Cushion	GB
Tattoo	BW
Fixed Seating	
Concerto Auditorium Seating	BW
Single Pedestal Seating	GB
Jury Base Seating	GB
Lancaster Auditorium Seating	BW

Wireworks	MN
Unite	MN
Residence Hall Furniture	
RoomScape Furniture	MN
Screens	
All Terrain	
Connection Zone	BW
True/Volition	КР
Genesis	KP
Tattoo	MN
Universal	BW
Seating	
400 Series Folding Chairs	BW
600 Series Folding Chairs	BW
600 Series Stools	BW
Affina Collection	HN
Altus Task Chairs	GB
Apply Stack Chairs	GB
Calida Lounge Seating	HN
Diem Task Chairs	OM
Doni Collection	GB
Gladly Lounge Seating	VQ
Grazie Seating	GB
Hub Modular Lounge Seating	HN
Impress Task Chairs	OM
Impress Ultra Task Chairs	OM
Jessa Lounge Seating	HN
Jubilee Lounge Seating	VQ
Katera Guest Chair	
Kurv Benches	
LaResta Day Beds	HN
LimeLite	
Lvra Lounge Seating	HN

System 3000.

Universal Overheads..

MN

MN

Maestro Stack ChairsGB
Medical & Laboratory StoolsOM
MyPlace Lounge SeatingHN
MyWay SeatingHN
Dath Task Chairs and StoolsGB
Opt4GB
Pilot Task ChairsOM
Promenade Seating SystemBW
RuckusGB
Sela Lounge SeatingHN
Sift Task ChairsGB
Signia Task Chairs and StoolsOM
Soltice Metal CollectionHN
Soltice Multiple, Healthcare & Guest .HN
Soltice II Healthcare SeatingHN
Strive Multiple, Stack & TaskGB
SwayBW
rattooHN
Forsion-on-the-Go! Nesting Chairs GB
Forsion Air Stack and Task Seating GB
ZoetryHN
•

KI C.O.M. Manufacturing Site Addresses:

KI Bonduel Attn: COM Storage 204 West South St. Bonduel, WI 54107

Sequence Seating... University Seating..

Balance Overheads.

Panel Systems All Terrain..

> KI High Point Attn: COM Storage 217 Feld Avenue High Point, NC 27263

.GB

.KP MN

KI Pembroke KI Green Bay Attn: COM Storage Attn: COM Storage 1000 Olympic Dr. 1687 Westminster Drive - Gate 3 Pembroke, Ontario K8A6X7 Green Bay, WI 54302

KI Manitowoc Attn: COM Storage 1400 S. 41st St. Manitowoc, WI 54220

Attn: COM Storage

1110 S. Mildred Ave.

Ontario, CA 91761

<u>OM</u>

ΚI

<u>VQ</u> KI Attn: COM Fabrics 6892 Marlin Circle La Palma, CA 90623

How to Specify C.O.M. Upholstery

Textile designs often have intricate patterns. Not all individuals will interpret fabric direction in the same manner

As a standard procedure, KI cuts fabrics off the roll in a horizontal fashion as shown in Diagram A at the right. By cutting in this fashion, most waste is eliminated. Our requirements for yardage in this book are based on this type of cutting. When directional or patterned fabrics are used, they often require more yardage than

By providing KI with a completely filled-out copy of the form on this page, we will be able to expedite your order. We find it particularly helpful with directional or patterned upholstery material. It is critical that copies of this form accompany test quantities as well as production quantities of C.O.M.

C.O.M. must be supplied in continuous yardage.

C.O.M. Testing

KI will require six yards of actual fabric to be submitted for testing. The test will be completed on panels, tackboards, and overheads. For products shipped from Manitowoc, WI facility, ship upholstery material to:

KI Manitowoc 1400 South 41st Street Manitowoc, WI 54220 Attn: Fabric Testing

C.O.M. Production

Customer's fabrics must be approved prior to acceptance for production. KI assumes no responsibility for wear, defects, or performance of customer's own materials. C.O.M. orders are available on a deferred delivery basis.

Orders for production of C.O.M. upholstered products are not scheduled for processing until upholstery material is received. Upon receipt, KI will provide an acknowledgement and an estimated shipping date.

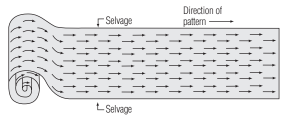


Diagram A

Excess Upholstery Material

KI will dispose of excess upholstery material at the time of shipment unless expressly requested to return it with the product shipment.

Cancelled or Changed Orders

KI assumes no responsibility for extra C.O.M. material due to a change of upholstery or cancellation of an order. It is the customer's responsibility to arrange for return of this material.

Yardage Specification

The chart on the following page details the yardage requirements for each upholstered item in the price list. To accommodate flaws, wrinkles, and other imperfections, calculate the total yardage and add the appropriate percentage shown below:

1 to 50 yards — Add 5 yards 50 + yards — Add 10% over requirements

C.O.M. Information Form	
A copy of this form should accompany test requests and production orders. Please fill it out completely, and, if your order has been acknowledged, provide the acknowledgement number.	
Purchasing Agent (Dealer or buying organization	n)
Attention	
Address	
City State	Zip
Project Name	
Type and number of units of each type	
Please see information at right and check the ap	propriate box.
Submitted for testing.	Test approved. Submitted for production.
Purchase Order Number	KI Acknowledgement Number

In all instances, send this form to the C.O.M. Specialist.	
A Selvage Top to Bottom	B Selvage Side to Side

Ordering COM, COL and COV Information

Ordering COM, COL and COV Information

66" Non 66"

0.31

0.61

0.61

0.61

0.61

0.61

0.61

0.88

1.00

1.25

1.38

1.50

1.75

1.88

2.25

2.50

0.31

0.61

0.61

0.61

0.61

0.61

0.61

0.63

0.63

0.63

0.63

0.63

0.63

0.63

0.63

14

Fabric Overhead Cabinets

PRDF24 30 x 22

PRDF30 36 x 22

PRDF36 42 x 22

PRDF42 48 x 22

PRDF48 54 x 22

PRDF54 60 x 22

PRDF60 66 x 22

BLCF24 20 x 30 BLCF30 20 x 36

BLCF36 20 x 42

BLCF42 20 x 48

BLCF48 20 x 54

BLCF54 20 x 60

BLCF72 20 x 84

20 x 66

20 x 78

BLCF60

BLCF66

Balance Fabric Overhead Cabinets

Actual 54" Non 54"

0.61

0.61

0.61

0.61

0.61

1.00

1.25

1.38

1.50

1.75

1.88

2.25

2.50

Panel Size Cut size Directional Directional Directional

0.61

0.61

0.61

0.61

0.61

0.63

0.63

0.63

0.63

0.63

0.63

Tile	Tile	Actual	54" Non	54"	66" Non	66"	Tile	Tile	Actual	54" Non	54"	66" Non	66"
Width	Height	Cut size	Directional		Directional		Width	Height	Cut size	Directional		l Directional	Directional
24	8	28 x 13	0.36	0.36	0.18	0.18	48	8	52 x 13	0.36	0.36	0.36	0.36
24	16	28 x 21	0.58	0.58	0.29	0.29	48	16	52 x 21	0.58	0.58	0.58	0.58
24	24	28 x 29	0.81	0.81	0.40	0.40	48	24	52 x 29	0.81	0.86	0.81	0.81
24	26	28 x 31	0.86	0.86	0.43	0.43	48	26	52 x 31	0.86	0.86	0.86	0.86
24	32	28 x 37	1.03	1.03	0.51	0.51	48	32	52 x 37	1.03	1.03	1.03	1.03
24	34	28 x 39	1.08	1.08	0.54	0.54	48	34	52 x 39	1.08	1.08	1.08	1.08
24	40	28 x 45	1.25	1.25	0.63	0.63	48	40	52 x 45	1.25	1.25	1.25	1.25
24	42	28 x 47	1.31	1.31	0.65	0.65	48	42	52 x 47	1.31	1.31	1.31	1.31
24	48	28 x 53	1.47	1.47	0.74	0.74	48	48	52 x 53	1.47	1.47	1.47	1.47
24	50	28 x 55	1.53	1.53	0.76	0.76	48	50	52 x 55	1.53	1.53	1.53	1.53
24	56	28 x 61	1.69	1.69	0.85	0.85	48	56	52 x 61	1.69	1.69	1.69	1.69
24	58	28 x 63	1.75	1.75	0.88	0.88	48	58	52 x 63	1.75	1.75	1.75	1.75
24	64	28 x 69	1.92	1.92	0.96	0.96	48	64	52 x 69	1.92	1.92	1.92	1.92
30	8	34 x 13	0.36	0.36	0.36	0.36	54	8	58 x 13	1.61		0.36	0.36
30	16	34 x 21	0.58	0.58	0.58	0.58	54	16	58 x 21	1.61		0.58	0.58
30	24	34 x 29	0.81	0.81	0.81	0.81	54	24	58 x 29	1.61		0.81	0.81
30	26	34 x 31	0.86	0.86	0.86	0.86	54	26	58 x 31	1.61		0.86	0.86
30	32	34 x 37	1.03	1.03	1.03	1.03	54	32	58 x 37	1.61		1.03	1.03
30	34	34 x 39	1.08	1.08	1.08	1.08	54	34	58 x 39	1.61		1.08	1.08
30	40	34 x 45	1.25	1.25	1.25	1.25	54	40	58 x 45	1.61		1.25	1.25
30	42	34 x 47	1.31	1.31	1.31	1.31	54	42	58 x 47	1.61		1.31	1.31
30	48	34 x 53	1.47	1.47	1.47	1.47	54	48	58 x 53	1.61		1.47	1.47
30	50	34 x 55	1.53	1.53	1.53	1.53	54	50	58 x 55	1.61		1.53	1.53
30	56	34 x 61	1.69	1.69	1.69	1.69	54	56	58 x 61	1.61		1.69	1.69
30	58	34 x 63	1.75	1.75	1.75	1.75	54	58	58 x 63	1.61		1.75	1.75
30	64	34 x 69	1.92	1.92	1.92	1.92	54	64	58 x 69	1.61		1.92	1.92
36	8	40 x 13	0.36	0.36	0.36	0.36	60	8	64 x 13	1.78		0.36	0.36
36	16	40 x 21	0.58	0.58	0.58	0.58	60	16	64 x 21	1.78		0.58	0.58
36	24	40 x 29	0.81	0.81	0.81	0.81	60	24	64 x 29	1.78		0.81	0.81
36	26	40 x 31	0.86	0.86	0.86	0.86	60	26	64 x 31	1.78		0.86	0.86
36	32	40 x 37	1.03	1.03	1.03	1.03	60	32	64 x 37	1.78		1.03	1.03
36	34	40 x 39	1.08	1.08	1.08	1.08	60	34	64 x 39	1.78		1.08	1.08
36	40	40 x 45	1.25	1.25	1.25	1.25	60	40	64 x 45	1.78		1.25	1.25
36	42	40 x 47	1.31	1.31	1.31	1.31	60	42	64 x 47	1.78		1.31	1.31
36	48	40 x 53	1.47	1.47	1.47	1.47	60	48	64 x 53	1.78		1.47	1.47
36	50	40 x 55	1.53	1.53	1.53	1.53	60	50	64 x 55	1.78		1.53	1.53
36	56	40 x 61	1.69	1.69	1.69	1.69	60	56	64 x 61	1.78		1.69	1.69
36	58	40 x 63	1.75	1.75	1.75	1.75	60	58	64 x 63	1.78		1.75	1.75
36	64	40 x 69	1.92	1.92	1.92	1.92	60	64	64 x 69	1.78		1.92	1.92
42	8	46 x 13	0.36	0.36	0.36	0.36							
42	16	46 x 21	0.58	0.58	0.58	0.58							
42	26	46 x 31	0.86	0.86	0.86	0.86							
42	32	46 x 37	1.03	1.03	1.03	1.03							
42	40	46 x 45	1.25	1.25	1.25	1.25							
42	48	46 x 53	1.47	1.47	1.47	1.47							
42	56	46 x 61	1.69	1.69	1.69	1.69							

42	64	46 x 69	1.92	1.92	1.92	1.92	
0 1			. , ,		tiles per pan	el for total yar	dage per panel).
8" Height is f	or slat rail	(tool rail) or so	ome segmer	nted tiles.			

Subtract 6" from panel size for the base raceway, unless specifying "tile to floor," segmented tile, or stacker.

	Actual	54" Non	54"	66" Non	66"
Panel Size	Cut size	Directional	Directional	Directional	Directiona
Tackboards	(TB) or C)verhead Ha	nging Tac	kborads (P	ГВО)
2412	30 x 18	0.50	0.50	0.25	0.25
3012	36 x 18	0.50	0.50	0.50	0.50
3612	42 x 18	0.50	0.50	0.50	0.50
4212	48 x 18	0.50	0.50	0.50	0.50
4812	54 x 18	0.50	0.50	0.50	0.50
5412	60 x 18			0.50	0.50
6012	66 x 18			0.50	0.50
2416	30 x 22	0.61	0.61	0.31	0.31
3016	36 x 22	0.61	0.61	0.61	0.61
3616	42 x 22	0.61	0.61	0.61	0.61
4216	48 x 22	0.61	0.61	0.61	0.61
4816	54 x 22	0.61	0.61	0.61	0.61
5416	60 x 22			0.61	0.61
6016	66 x 22			0.61	0.61
2420	30 x 26	0.72	0.72	0.36	0.36
3620	36 x 26	0.72	0.72	0.72	0.72
3020	42 x 26	0.72	0.72	0.72	0.72
4220	48 x 26	0.72	0.72	0.72	0.72
4820	54 x 26	0.72	0.72	0.72	0.72
5420	60 x 26			0.72	0.72
6020	66 x 26			0.72	0.72
2430	30 x 36	1.00	1.00	0.50	0.50
3030	36 x 36	1.00	1.00	1.00	1.00
3630	42 x 36	1.00	1.00	1.00	1.00
4230	48 x 36	1.00	1.00	1.00	1.00
4830	54 x 36	1.00	1.00	1.00	1.00
5430	60 x 36			1.00	1.00
6030	66 x 36			1.00	1.00
0.440	00	0.00	1.50	0.00	0.75
2448	30 x 54	0.83	1.50	0.83	0.75
3048	36 x 54	1.00	1.50	1.20	1.50
3648	42 x 54	1.16	1.50	1.16	1.50
4248	48 x 54	1.33	1.50	1.33	1.50
4848	54 x 54	1.50	1.50	1.50	1.50
5448	60 x 54			1.50	1.50
6048	66 x 54			1.50	1.50

^{72&}quot; wide panels consist of qty. 2 - 36" wide tile on each side (qty 4 tiles total).

5

Unite® System

Technical Specifications

TECHNICAL SPECIFICATIONS

Panels

Unite panels are offered in monolithic and segmented styles. All panels ship knockdown with panel frame, tiles, base components, top caps, adjustable glides, and panel-to-panel connection hardware. Panels may be specified without top caps to allow for attachment of spanning top caps or divider screens. All Unite panels meet the flammability requirements as defined in the ANSI/UL 1286 safety standard for Office Furnishings. Class A rated standard finishes are available.

Preconfigured panels are $3^{1}/2^{n}$ thick to facilitate integration with KI Genius walls, and are available in the following dimensions:

- Panel Widths: 24", 30", 36", 42", 48", 54", 60", 72" (72" features split tiles).
- Panel Heights: 32", 40", 48", 56", 64".

Three base styles are available:

- Standard base raceway
- Elevated base
- Tile-to-floor one side/standard base raceway other side

Insert tiles are interchangeable among standard, elevated, and the tile-to-floor one side/standard base raceway other side panels. Tile height of the tile-to-floor tile is unique, and can only be interchanged with a similar sized tile-to-floor tile. All tiles are hand-placed, requiring no tools for attachment to frames. All base styles support reconfiguration.

Standard base raceway panel frames allow distribution of power and data at the base of the panel, on both sides. Tile-to-floor one side/standard base raceway panel frames feature a base raceway on the user side only. Above worksurface beltline power is available on all base styles.

Frame Construction

Frames are welded, and consist of the following:

- Top & bottom horizontal rail formed of 16-gauge galvanized steel by 17/8" tubing.
- Vertical Post roll-formed 16-gauge steel with powder-coat finish (black), measuring 1³/₄" x 2¹/₁₆", featuring slots at 1" increments to allow for tile and component hanging.
- Top cap mounting clip formed of 20-gauge spring steel by $1^{1}/_{4}$ " x $1^{7}/_{8}$ " x 2" with channel to route data cables. Fastened with $\# 12 \times ^{3}/_{4}$ " screw to all top horizontal rails.
- Glide housing Molded plastic rated HB minimum. Overall dimensions are $1^{1}/8^{n} \times 24^{n} \times 1^{1}/2^{n}$ height. Glides provide a 3" range of adjustment.
- Glide I" diameter plastic.
- Glide stem $-\frac{3}{8}$ -16 thread, 3.5" long.
- Wireway mounting bracket used on bottom and beltway height raceway in powered assemblies. Formed of 16-gauge steel. Overall dimensions are 13/8" x 113/16" x 21/2" with mounting holes for attaching 10-wire rigid wireways.

Stacking Sections

Stacking sections are constructed in one of two styles:

- Three-sided steel-construction stacking sections (steel frame) utilize exterior-mounted tiles of
 either fabric, markerboard, or slat wall. Steel frame stacking sections are attached with
 ¹/₄" x 1" x 7¹/₂" steel post "forks."
- Four-sided stacking sections are constructed of an extruded aluminum frame and contain either glass, steel or perforated steel, inserts. Frames measure 1¹¹/₃₂" x 3⁹/₃₂", consistent with panel size. Frames capture a single ³/₈" tempered glass panel or perforated steel insert, and are attached with ¹/₄" x 1" x 7¹/₂" steel posts with "forks."





Light Shield

 90° – Formed of a $^{1}/_{16}$ " thick extruded black plastic rated HB minimum. Angle is 90° for 90° panel intersections. Lengths range for 48° , 64° and 80° . Other lengths must be field cut from the three listed. Plastic light shields snap to connector blocks at 90° intersection and serve only to block light. Dimensions: $^{9}/_{16}$ " x $^{9}/_{16}$ "

 120° – Formed of 18-gauge, pre-painted black steel. Length ranges from 8" to 80" x 8" increments. Angle is 60° for 120° panel intersections. Steel light shields hang on connector block bolts at 120° intersections. 120° light blocks block light and serve as a spacer for proper floor planning. Dimensions: $2^{11}/_{16}$ " x $2^{11}/_{16}$ ".

Base Raceway Hinge Clip

Base raceway hinge clip is molded plastic, rated HB minimum Dimensions: $1^{13}/_{6}$ " x $2^{1}/_{8}$ " x $3^{1}/_{4}$ ".

Connector Block

 90° – Formed by an extruded aluminum square block $^{1}/_{8}$ " minimum wall thickness includes one threaded steel insert on each face. Block contains two "U" shaped, 18-gauge galvanized steel spacer plates fastened to the block with one $^{1}/_{4}$ -20 bolt.

Dimensions: $2^{1}/_{2}$ " x $3^{3}/_{8}$ " wide

 $120^{\circ}-$ Formed of extruded aluminum triangular block $^{\text{l}}/_{8}"$ minimum wall thickness. Includes three threaded inserts and no spacer plates.

Dimensions: $2^{1}/2^{1} \times 2^{15}/16^{1}$ wide

Tile/Inserts

Monolithi

Preconfigured monolithic panels feature either fabric or steel tiles.

Segmented

Preconfigured segmented panels are available in a variety of substrates and surface finish options. Segmented panels universally feature a 32" segmentation height, with specified bottom and upper, and front and back tiles. Glass, perforated steel or solid steel on preconfigured segmented panels are only available as stacking sections on the upper locations of the panel frame. Preconfigured substrates vary by configuration and may include:

- Fabric bottom and upper tile
- Powder-coated Solid Steel bottom and upper tile
- Steel Laminate Markerboard upper tile
- Single Pane Tempered Glass (1/4" thick) stacking section
- clear or satin etch one side
- Laminated Safety Glass (1/4" thick) stacking section
- white interlayer (.030" thick) between two 1/8" thick clear panels
- Powder-coated Perforated Steel stacking section
- High-Pressure Laminate bottom and upper tile
- Slat Wall upper tile (upper slat wall tiles feature extruded slat wall on the lowest 8" of the tile, with fabric covering any area above the extrusion)

Fabric Tiles

Fabric tiles feature:

• Fiberglass – $\frac{1}{2}$ " thick multi-layer fiberglass board in dimensions from 24" - 60" wide and 8" - 64" tall; may feature up to two electrical receptacle cutouts with overall dimensions $\frac{2^1}{16}$ " x $\frac{7^5}{8}$ " for receptacles.

Fabric tiles feature 2" stiffener rails of $^1/_{16}$ " formed steel. Rails are secured to the core with adhesive, and are located on left and right vertical edge of tile. Similar rails are adhered horizontally as required for additional rigidity. Fabric is secured to tile edges and back of tile with adhesive. Panels with fabric, fiberglass core and raceway have a .70 NRC rating. Panels with fabric, fiberglass core and a lifted base have a .65 NRC rating. Fabric tiles are fully tackable and available in monolithic, segmented, and stacking sections.

Unite® System

Solid Steel Tiles/Inserts

Steel tiles are constructed of 22-gauge formed steel with two rubber dampener pads adhered to the back of the tile to dampen sound. Two $\frac{1}{16}$ x $\frac{1}{4}$ x I" rare earth magnets are adhered with double-sided tape to the back of the tile to aid in assembly without tools. Magnets are nickel coated Neodymium (NdFeB), Grade N52 with a 4.45 lb pull force each.

Steel Markerboard Tiles

Steel markerboard tiles are constructed of 22-gauge formed steel with honeycomb corrugated board adhered to the back of the tile to dampen sounds. Two $\frac{1}{16}$ x $\frac{1}{4}$ x I" rare earth magnets are adhered with double-sided to the back of the tile to aid in assembly without tools. Magnets are nickel coated Neodymium (NdFeB), Grade N52 with a 4.45 lb pull force each. A magnetic tray, markers and eraser can be specified separately. Steel markerboards are available as segmented tiles and stacking sections.

Slat Wall Stacking Section Tiles

Slat wall stacking section tiles are constructed of powder-coated extruded aluminum on the lower 8" portion, which functions as a tool rail, with fabric tiles on the remaining upper portion of the segment. Tile includes integral mounting hardware. Slat walls are available in segmented tiles and stacking sections.

Glass Stacking Section Inserts

Glass inserts are captured in an aluminum extruded frame. Glass is 1/4" thick tempered, and is available clear or satin etch. Satin etch is non-transparent and is on one side of the glass while the other side is shiny. Glass stacking sections are available on the upper location of a panel.

Solid Steel Stacking Section Inserts

Solid steel inserts are constructed of 18-gauge, powder-coat painted steel. Solid steel stacking sections are available on the upper location of a panel.

Perforated Steel Stacking Section Inserts

Perforated steel inserts are constructed of 18-gauge, powder-coat painted steel with 3/32" diameter holes on 1/4" staggered centers (NO. RS041). Perforated steel stacking sections are available on the upper location of a panel.

Acoustic Septum Kits - UNRC.size

Acoustic septa are rigid 2" thick composite fiberglass sheets designed to be inserted into standard Unite panel frames. When installed, the septum increases the NRC of the Unite raceway fabric panel from .70 NRC to .75 NRC per ASTM C423-09a. Septa fit inside and fill the interior of the Unite metal frame without the use of tools. When 10-wire rigid wireways are installed at beltway height, or when Unite glass dividers are installed, a field cut to the septum will be needed to clear the hardware.

- Acoustic septa are 2" thick and are available in seven widths and five heights designed to fit into all standard Unite frame sizes.
- Acoustic septa are constructed of three cured (ie. molded) fiberglass layers that are bonded together. The two outer layers are 3 lb (pcf) $\times \sqrt[3]{4}$ thick fiberglass. The center core is 12 lb (pcf) $x^{1}/2$ " fiberglass.
- The fibrous glass wool (fiberglass) is manufactured using a minimum of 30% post-consumer recovered materials and a minimum of 5% post-industrial (pre-consumer) recovered materials. Fiberglass bats are subsequently cured using heat to compress the fiberglass into desired densities. The ingredients of the fiberglass are listed:
 - Fibrous glass
 - Urea extended phenol-formaldehyde resin
 - Formaldehyde
 - Non-woven facings



Panel Trim

Base Raceway Trim

Base raceway trim consists of 22-gauge roll-form steel with a powder-coat finish. Base raceway trim is hinged to an injection-molded clip and snap onto brackets attached to the bottom horizontal rail when closed. All base raceways accept rigid wireways and data cables. Base raceways are specified with or without $2^{1}/_{16}$ " x $7^{5}/_{8}$ " knockouts, which are easily removed to accommodate electrical receptacles and/or data jacks. No tools are required for installation. 24" panels feature one knockout per side; all other sizes feature two.

Dimensions: 5⁵/₁₆" high by width of panel

Panel-to-Panel Connectors

Panel-to-panel connectors are universal. Full welded panel frames attach in-line using ³/₈-16 hex head bolts with washers and star lock nuts. Frames attach at intersections using aluminum extruded connection blocks. Intersections can be reconfigured without disturbing the existing workstation. Components for each intersection condition, including change of height conditions, are available in kit form. Each kit includes all hardware and associated trim to complete the intersection condition. ⁹/₁₆" socket drivers are required to complete all panel connections.

Intersection kits include all necessary light blocks. Light blocks for 90° intersections are black plastic and serve only to block light. Light blocks for 120° intersections are pre-painted black steel that block light and serve as a spacer for proper floor planning.

Split Tile Light Shield

"C" shaped split tile light shield is formed of 1/16" black pre-painted steel. Dimensions: $1^{1}/_{4}$ " x $3^{7}/_{16}$ " by height of panel.

Top Cap

All pre-configured Unite panel frames include a top cap of appropriate size. Top caps are formed of $\frac{1}{16}$ " thick extruded aluminum, with powder-coat finish. Top caps used with top power infeed feature a cutout for the infeed. Installation of top cap is a snap fit and requires no tools. Top cap snaps to spring steel clips which are fastened to the top of all panel frames.

Dimensions: $\frac{3}{8}$ " x $3\frac{1}{2}$ " by width of panel.

End-of-Run Trim

All exposed ends of a panel run are covered with an end-of-run trim, formed from 18-gauge steel with powder-coat finish. Installation of end of run trim is a snap fit and requires no tools. Panel end trim lengths correspond to panel heights.

Intersection caps are formed of machined aluminum, cast aluminum, or cast zinc. Dimensions: $\frac{3}{8}$ " x $\frac{3}{2}$ " by height of panel.

End-of-run trim clips are formed of 1/16" black spring steel. Dimensions: $\frac{9}{16}$ " x 2" x $\frac{35}{16}$ ".

3-way, change-of-height, or "C" shaped trim is formed of 1/16" powder-coated steel. Dimensions: $3^{1}/2^{n} \times 3^{1}/2^{n}$ by height of tallest panel.

90° dead-end trim features 18-gauge welded steel plate. Dimensions: $\frac{1}{2}$ " x $3^{3}/_{16}$ ".

 120° dead-end trim is formed to a 60° angle of $\frac{1}{16}$ powder-coated steel. Dimensions: $3^{1}/2^{n} \times 3^{1}/2^{n}$ by height of panel.

Corner Trim and Change-of-Height Trim

All exposed corners of a panel run must be covered with either corner trim or change-of-height trim. Corner condition "L" shaped trim is formed of 1/16" thick powder-coated steel. Installation utilizes a snap fit and requires no tools.

Dimensions: $3^{1}/2^{n} \times 3^{1}/2^{n}$ by height of highest panel.

Unite® System

Segmented Trim Channel

"H" shaped segmented trim channel is formed of 1/16" extruded powder-coated extruded aluminum. Channel connects two segmented tiles along the horizontal connection. No tools are required for installation.

Dimensions: $\frac{1}{16}$ " x $\frac{1}{4}$ " by width of panel.

Bottom Trim Channel

Standard base raceway and elevated base require a bottom trim channel to locate and hold tiles horizontally. Channel is roll-formed of $\frac{1}{16}$ steel with a powder-coat finish.

Dimensions: $1'' \times 2^{1}/4''$ by width of panel.

Tile-to-floor trim channel is extruded aluminum with a powder-coat finish.

Dimensions: $\frac{3}{4}$ " x $\frac{1}{2}$ " by width of panel.

Vertical Trim Clips

Stamped spring steel clips allow attachment of vertical trim at the end-of-run and change-of-height trim. Clips attach to the vertical posts with $\frac{3}{8}$ - 16 hex head bolts

Intersection Caps

All top cap intersection conditions are joined with separate intersection caps. Caps are injection-molded zinc with a powder-coat finish, and are required for all end-of-run, 2-way, 3-way, and 4-way connections, regardless of intersection angle.

Elevated Panel Foot Shroud

Foot shroud is formed of 16-gauge formed steel with powder-coat finish, and is used in elevated base conditions only.

Dimensions: $1^{1}/8^{1} \times 3^{1}/2^{1} \times 5^{7}/16^{1}$.

Attachment Conditions

Wall Track

Wall track is available to allow for hanging of components onto an existing structural wall in the identical method as if the components were hung on Unite panels. The wall track consists of slotted 16-gauge steel with powder-coat finish in panel trim colors.

Adjustable Wall Mount

Adjustable wall mounts consist of a formed steel channel and ⁷/₈" thick cork/rubber washers enclosed in a steel "U" channel to allow panels to be attached to existing building walls. Each unit features an adjustable depth of I" to I" to I" has increments (steel washer shims). Method of attachment to the existing building is dependent upon the existing wall construction.

Universal Connector, Unite to Genius Wall

The universal Unite to Genius wall connector enables a Unite panel connection at Genius wall corners, 3-way and end conditions. Unite panels attach to Genius trim with self-drilling screws.

Perpendicular Connector, Unite to Genius Wall

The perpendicular Unite to Genius wall connector enables a Unite panel connection at a Genius in-line connection seam. The Unite panel attaches perpendicular to the Genius wall at the seam using ³/₈" pem studs and nuts. The perpendicular connector is an aluminum extrusion and is fully hidden.

Gallery Panels

Laminate Gallery Panel

Unite gallery panels are offered in high-pressure laminate (HPL) and thermally-fused laminate (TFL) surface options. HPL has a vertical grain pattern and TFL has a horizontal grain.

Laminate surfaces are applied to both sides of the 11/8" thick particle board core for a balanced construction. Gallery panels ship partially assembled with glides pre-installed at both bottom ends. The two-piece glide model includes steel ganger cleat sets. All four edges of the gallery panel receive 11/8" wide by 2.0 mm thick polypropylene edge banding.





HPL and TFL gallery panels are part of the Unite Panel System, which is a UL Listed Office Furnishing evaluated to ANSI/UL 1286. When tested to UL 723, the gallery panels have a flame-spread index of 200 or less and smoke-developed index of 450 or less which equates to Class C, per the International Building Code® for Interior wall finishes.

Gallery panels support a standard Unite panel run, and are installed at either the end of a panel run, or perpendicular along a run. Four gallery panel styles are offered.

End-of-Run Dual-Sided Gallery Panel

A single gallery panel that attaches to a Unite panel end-of-run and extends equally on both sides of the Unite panel run.

High-Pressure Laminate

- Heights: 32", 40", 48", 56" & 64"
- Widths (includes 3¹/₂" overlap): 52"

Thermally-Fused Laminate

- Heights: 29¹/₄" & 48"
- Widths (includes 3¹/₂" overlap): 52", 64" & 76"

End-of-Run Single-Sided Gallery Panel

A single gallery panel that attaches to the end of a run and extends to one side of the Unite panel run. Right- and left-hand models are offered.

High-Pressure Laminate

- Heights: 32", 40", 48", 56" & 64"
- Widths (includes 3¹/₂" overlap): 27³/₄", 33³/₄", 39³/₄", 45³/₄", 51³/₄" & 57³/₄"

Thermally-Fused Laminate

- Heights: 29¹/₄" & 48"
- Widths (includes $3^{1}/_{2}^{"}$ overlap): $51^{3}/_{4}^{"}$, $63^{3}/_{4}^{"}$ & $75^{3}/_{4}^{"}$

End-of-Run Dual-Sided Two-Piece Gallery Panels

Two separate gallery panels that butt together at the end of a Unite panel run. Each panel extends equally on both sides of the panel run.

High-Pressure Laminate

- Heights: 32", 40", 48", 56" & 64"
- Widths (includes 3 \(\frac{1}{2} \)" overlap): 60 \(\frac{1}{2} \)", 72 \(\frac{1}{2} \)", 84 \(\frac{1}{2} \)", 96 \(\frac{1}{2} \)" & 108 \(\frac{1}{2} \)"

Thermally-Fused Laminate

- Heights: 29¹/₄" & 48"
- Widths (includes 3 \(\frac{1}{2} \) overlap): 96 \(\frac{1}{2} \), \(\lambda 20 \) \(\frac{1}{2} \) & \(\lambda 4 \) \(\frac{1}{2} \)

Divider Panel

A single Gallery panel that attaches perpendicular along a Unite panel run at any intersection.

High-Pressure Laminate

- Heights: 32", 40", 48", 56" & 64"
- Widths (includes 1" for attachment): 25¹/₄", 31¹/₄", 36¹/₄", 42¹/₄", 49¹/₄" & 55¹/₄"

Thermally-Fused Laminate

- Heights: 29¹/₄" & 48"
- Widths (includes 1" for attachment): 49¹/₄", 61¹/₄" & 73¹/₄"

Attachment Plate

Required for all end-of-run gallery panels. Attaches the gallery panel to the vertical post of a Unite panel frame. Plate is 11-gauge (.120" thick) steel with a powder-coat finish. Plate size is 31/2" wide and heights match all end-of-run gallery panel heights. Plates fasten to the gallery panel with #12 flat head screws, and to the Unite panel frame vertical post with $^{3}/_{8}$ -16 x 1" G5 short neck carriage bolts with steel washers and ³/₈-16 KEPs nuts.

Unite® System

Technical Specifications

Gallery Panels Intersections & Trim

Divider Intersection Post

Required for installation of divider gallery panels. "H" shaped is formed of extruded aluminum, with a powder-coat finish. The post dimension is 1.4" \times 3.36" with 1.20" wide channels to accept the divider gallery panel. Divider intersection post contains 3.0" \times .90" milled passages at beltway and base heights to allow 15 $^{1}/_{2}$ " 10-wire jumpers to pass from panel to panel. Attaches using $^{3}/_{8}$ -16 \times 2 $^{3}/_{4}$ " hex head bolts, 1 $^{1}/_{4}$ " O.D. steel washers and $^{3}/_{8}$ -16 KEPS locknuts. The divider intersection post connects two adjacent Unite panel frames and adds 1.4" space between the two frames.

• Heights: 32", 40", 48", 56", 64", 72" & 80"

In-Line Divider Intersection Cap

Used at a divider gallery panel intersection. The cap is milled aluminum with a powder-coat finish. Divider intersection cap contains tabs which insert into the aluminum top caps to join in-line, adjacent Unite panels.

End-of-Run Change-of-Height Trim

Required at a height change between the end-of-run gallery panel and the Unite panel run end. Covers the exposed side of Unite panel. Formed from 18-gauge steel with powder-coat finish. Trim includes a milled, aluminum cap which is powder-coat painted, and includes spring steel clips which are installed at the end of a panel frame. Clips are common to what is used with standard Unite trim and attach to the vertical post with $^{3}/_{8}$ - 16 hex head bolts and KEPs nuts. Trim is a snap-fit to the clips and requires no tools.

- Heights: 8", 16" 24", 32" & 40"
- Heights for 29¹/₄" High Gallery Panels: 3", 11", 19" 27", 35", 43" & 51"

Dead-End Change-of-Height Trim

Required at a change-of-height along the Unite panel run, and where a divider gallery panel is included at the same intersection. Formed from 18-gauge steel with powder-coat finish. Trim includes a milled, aluminum cap which is powder-coat painted, and includes spring steel clips which are installed at the end of a panel frame. Clips are common to what is used with standard Unite trim and attach to the vertical post with $^3/_{8}$ - 16 hex head bolts and KEPs nuts. Trim is a snap-fit to the clips and requires no tools.

Heights: 8", 16", 24", 32", 40" & 48"

In-Line Change-of-Height Trim

Required when a divider gallery panel is used along a Unite panel run with a change-of-height between the panel run and the gallery panel. A "U" shape aluminum extrusion with powder-coat finish. The trim snaps into the divider intersection post with no tools required.

- Heights: 8", 16", 24", 32", 40" & 48"
- Heights for 29¹/₄" High Gallery Panels: 3", 11", 19", 27", 35", 43" & 51"





Electrical

Power Options

The US standard electrical system supplied for Unite is an 810 electrical system. 10-wire rigid wireway can be mounted to any panel frame. Power is available at the following heights:

- Base Height Power found in the 6" base raceway of the panel.
- Beltway (worksurface) Height Power The powered tiles allow for installation of worksurface height receptacles. Two duplex receptacles can be mounted in a tile (one in a 24" tile). Receptacles are approximately 32" high.

Power is supplied through one of two available means:

6-2-2

- (6) hot wires
- (2) shared oversized neutral wires
- (2) ground wires I isolated ground and I building ground

4-4-2

- (4) hot wires
- (4) independent neutral wires
- (2) ground wires I isolated ground and I building ground

10-Wire Rigid Wireways

Each powered panel requires the use of 10-wire rigid wireways to pass power to receptacles. Wireways may be mounted at the base of panels or at beltway height. Wireways are specified by panel width. The wireway design allows for snap connection of one panel's rigid wireway to another panel's wireway through the use of 10-wire panel-to-panel jumpers. All panels 24" and wider accept electrical components.

There are four port locations on each end of every rigid wireway 30" and larger. 24" wireways feature two ports on one end only.

Wireways mount by screws to attached brackets on the underside of the lower frame for base power. For beltway power, rigid wireways attach with screws to brackets that are hooked into the vertical posts at each end.

10-Wire Base Power Infeeds

The electrical system permits power 10-wire infeed at the base raceway of the panel. Base infeeds are constructed of a 6' long, $\frac{1}{2}$ " liquid-tight flexible metal conduit containing ten wires with a receptacle type design allowing for quick installation and removal. Infeeds rotate 180° to allow for left or right configuration.

10-Wire Top Power Infeeds (Data and/or Power)

Power and data may be brought into a Unite panel through the use of a 10-wire top infeed power pole. Top infeed assembly consists of a 7' or 10' extruded aluminum data and/or power pole, top infeed panel trim cap and ceiling trim cap. The interior of the power pole features a septum to separate power and data cable management. Power infeed wiring consists of ten wires in flexible conduit, exposed at the ceiling end to connect to the building's source power. At the opposite end, the infeed conduit contains a modular connector end to snap into the panel's rigid wireway. Infeed cable must be specified separately.

10-Wire Power Pass-Through Jumpers

The electrical system provides a method of passing power from one powered panel through a non-powered panel to the powered 10-wire rigid wireway of the next panel. The pass-through consists of a standard rigid wireway without receptacles using in-line 10-wire panel-to-panel jumpers. Panel-to-panel jumpers are required to connect adjacent wireways.

10-Wire Panel-to-Panel Jumpers

In-line 10-wire panel-to-panel jumpers are 12" in length and connect between panel rigid wireways at in-line panel intersections. Intersection 10-wire panel-to-panel jumpers are $15^{1}/_{2}$ " in length and connect between rigid wireways at various panel intersection conditions. Jumpers feature modular connector ends and nylon mesh casing.

9

Unite® System

Technical Specifications

System lumpers

Designed for interconnection of Manufactured Wiring Systems (such as Genius Wall) to Office Furnishings (such as Unite). Two lengths are available for in-line and 90° connections. Jumpers are constructed with steel corrugated sheathing and steel shielded connectors. KI products are listed below, along with OEI and UNICOR name correlations.

10-Wire Vertical Jumpers

Vertical jumpers are 30" in length and jump power from a rigid wireway at the base raceway, up to the rigid wireway at the beltway height. Jumpers feature modular connector ends and steel corrugated casing.

10-Wire Duplex Receptacles

The duplex receptacles for the modular electrical system feature injection molded components which snap fit into the 10-wire rigid wireways of the panels. The rated capacity of the duplex receptacles is 15 or 20 amps in either 4-4-2 or 6-2-2 circuit configurations. Beltway receptacles come with bezel plate.

Bezels/Filler Plates

Bezels and filler plates are molded in nylon molded in a variety of colors.

Raceway Cable Trough

A formed 22-gauge black steel trough manages cables in raceway. The optional trough installs with a snap fit into raceway clips at each end of a panel without the use of tools.

Electrical System Test Requirements

The Unite Panel System, including the modular US electrical components, meets applicable UL standards and requirements as identified by Underwriters Laboratories, Inc.

Unite Freestanding Table

Tabletops

Tabletops feature balanced construction of 45-pound density particleboard core, with a $\frac{1}{16}$ " high-pressure laminate face sheet and a $\frac{1}{16}$ " phenolic backer. Edges are evenly adhered to the worksurface. All worksurfaces are pre-drilled for support legs. Rectangular shapes are available in 24" and 30" depths and 48", 60" and 72" lengths.

Table Supports

Supports are welded and consist of the following:

- Bottom, vertical and horizontal tubes 14-gauge measuring 1¹/₂" x ³/₄".
- Top mounting bracket formed 14-gauge steel.
- Glide $-\frac{3}{8}$ " 16 x 1" diameter.
- Leg insert (optional) 18-gauge perforated steel.

Worksurfaces and Accessories

Worksurfaces

Worksurfaces feature balanced construction of 45-pound density particleboard core, with a $\frac{1}{16}$ high-pressure laminate face sheet and a $\frac{1}{16}$ phenolic backer. Edges are evenly adhered to the worksurface. All worksurfaces are pre-drilled for support brackets and support legs. Worksurface widths of 60" or greater feature integrated steel reinforcement for added strength. Grommet locations are specified.

Rectangular Worksurfaces

The standard rectangular worksurface are available in widths of 6" increments from 24" - 96", and in depths of 18", 22", 24" and 30". Rectangular conference ends are also available.

90° Corner Worksurfaces

 90° symmetrical corner worksurfaces are available in 36", 42", and 48" widths, and in 18", 20", and 22" depths.





Shaped Worksurfaces

Peninsula, extended corner (shoe), extended corner reduction (shoe), tapered, 120°, and 60° shaped surfaces are available in a variety of widths and depths. Grommet locations are specified.

Transaction Countertops

Transaction countertops are available from 24" - 84" wide in 6" increments, with a countertop depth of 16". Countertops are also available for 90° corners. Support brackets feature steel locking clips to prevent dislodgment. Optional brackets are available for use on a 32" high panel, appropriate for ADA applications. Transaction countertop add $1^1/4"$ to finished panel heights. Countertops overhang $2^3/4"$ on the outside of the cubicle and $9^3/4"$ on the inside of the cubicle. Countertops accommodate task lighting.

Underhead Worksurfaces

Surfaces are available to hang underhead U-Series storage units. A 15" deep surface sits flush with underhead unit, with 22", 24", and 30" depths also available.

Worksurface Grommets

Worksurface grommets are available to fit a 3" hole in most work surfaces. Grommet is aluminum injection-molded with powder-coat finish.

Worksurface Wire Manager

Wire manager is constructed of black hook-and-loop ribbon, $7^{1}/2^{n}$ long by 2" wide. The harness is fastened to the underside of the worksurface with pressure-sensitive adhesive. This wire manager supports cords and communication cables under the worksurface.

Modesty Panel

Modesty panel is constructed with a frameless ¹/₄" thick sheet of extruded acrylic in cloud or white color. Panels range from 24" to 72" wide in 6" increments. All panels are 10" high. The panel is fastened to a 14-gauge steel rail with a series of 14-gauge "L" shaped steel clips. The rail and clip feature a powder-coat finish available in colors to match the panel trim. Steel screws fasten the acrylic panel to the rail and underside of the worksurface.

Worksurface Support

Worksurface Support Legs

Support legs can provide both worksurface support and panel support in certain configurations. Brackets on the support leg prevent dislodgment from the vertical post of the panel. Worksurface support legs are specified by worksurface depth or width, depending upon configuration. See "Unite Panel System Planning Guide (KI-62226)" for additional planning rules.

Worksurface End Support Legs

End support legs are available for use at the ends of perpendicular, or peninsula worksurfaces. These legs do not have brackets. See "Unite Panel System Planning Guide (KI-62226)" for additional planning rules.

Worksurface Support Brackets

Two types of worksurface support brackets are available for Unite:

- Standard cantilever brackets.
- Design brackets.

Worksurface Vertical Fillers

3" worksurface vertical filler spans the gap when one worksurface drops from the standard 29" down to an adjacent 26" worksurface. Worksurface vertical fillers are available in 24" and 30" widths to match worksurface depths and are attached to worksurfaces with wood screws. Filler is constructed of 15-gauge powder-coated steel.

10

Unite® System

.....

Storage and Accessories

U-Series Underhead Storage

Underhead dimensions and specifications match those of overhead units. Underhead may be mounted on any approved panel run (provided one end of the underhead is adjacent to a return). Underhead accommodates standard binders. Storage units include holes in top and bottom for cord drop in conjunction with grommets. Brackets are included for attachment. Legs may be specified separately if desired.

Overhead Cabinet Task Lights

Task lights are available which suspend from the shelf and overhead cabinet. Task light mounts on the underside of the shelf and overhead cabinet, and feature a 9' cord. Cords can be concealed by tucking between the reveal along tiles.

Countertop Task Lights

Task lights are available which suspend from the underside of the countertop. Task lights are offered in standard panel trim colors. The task lights feature an 8' cord which can be concealed by tucking between the reveal along tiles.

Shelf Dividers

Shelf dividers are compatible with Universal and Balance overheads, cabinets, and shelves only. Shelf dividers are powder-coated steel, and may be installed or removed with no tools.

Frameless Markerboards

Frameless steel markerboards are constructed of 22-gauge steel with an erasable white coating and a honeycomb backer to dampen sound. Markerboard surfaces are magnetic and include a $16" \times 1'/2"$ magnetic removable tray with markers and eraser. Markerboards mount in vertical post rail slots of a panel or wall track. Frameless markerboards mount on module only.

Framed Markerboards

Framed markerboards are constructed of white powder-coated aluminum frame with a white porcelain erasable surface. Markerboard surfaces are magnetic and include a 16" by $2^1/2$ " magnetic removable tray with markers and eraser. Markerboards mount in vertical post rail slots of a panel or wall track. Framed markerboards mount on module only.

Glass Divider Screens

Glass divider screens are constructed of $^{3}/_{8}$ " tempered glass mounted in two injection-molded plastic clamps. Glass divider available in clear and satin etch (one side). Three visible edges are polished with two corner radii. Aluminum split top caps trim each side of the glass.

Glass dimensions: 12" above top cap (13" actual) by panel width.

Wall Track

Wall track allows for hanging of components onto an existing structural wall in the identical method as if the components were hung on Unite panels. Wall track is constructed of slotted 16-gauge steel with powder-coat finish.

Tackboards

Tackboards are constructed of $^3/_4$ " wood fiber board covered with fabric. The mounting brackets are steel powder-coated and attached to the core with T-nuts and machine screws. Fabric is attached to the core with staples. Tackboards mount in the vertical post rail slots of a panel or wall track. Tackboards mount on module only.





Paper Management Accessories

Tool Rail

Tool rails are fabricated of a powder-coated aluminum extrusion. Tool rails are attached to the panel through the use of steel brackets, and support most paper management accessories. Available for standard panel sizes. Tool rails mount in vertical post rail slots of panel of wall track. Tool rails mount on module only.

Paper Tray Unit

Legal and letter sized paper trays are constructed of injection molded plastic. Trays are supported by the tool rail.

Dimensions: 2" high by $9^{1}/_{2}$ " wide by 14" deep.

Dimensions: $2^{1}/_{2}$ " high by 7" wide by $12^{1}/_{2}$ " deep.

Dimensions: 9" high by 5" wide by $10^{1}/_{2}$ " deep.

Diagonal Storage Unit

Diagonal storage units are constructed of injection molded plastic. Three ABS dividers may be used in left or right positions. Units are supported by the tool rail.

Dimensions: $2^{1}/2^{2}$ high by 7" wide by $12^{1}/2^{2}$ deep.

Accessory Tray

Plastic accessory trays include three hooks for mounting. Trays feature compartments to hold pencils, paper clips and miscellaneous items, and are suspended from tool rail or used freestanding on worksurfaces and shelves.

Dimensions: 2" high by $9^{1}/_{2}$ " wide by 10" deep.

Pencil Cup

Injection molded plastic cups provide for storage of pens, pencils and highlighters. One hook is provided for mounting on tool rail.

Dimensions: 4" high by 4" wide by $3^{1}/2$ " deep.

Unite® System Product Color Options



Unite® System
Product Color Options

Panel, Gallery Panel & Rolling Door - 1	Trim/Paint Color	Sand	SAS1	Surface FinishLaminate - Worksurfaces, Universal		Black	BBL	Warm Grey grommet	WG	•	EV
Black	BL	Starlight Silver Metallic	SXS1	Overhead, Balance Overhead, U-Series Overhead an	ıd	Blue Grey	BGR	Zesty Lime grommet	ZL	Flannel	FN
Blue Grey	GR	Surf's Up	SPS1	High Pressure Laminate for Gallery Panel		Cool Grey	BCG	Worksurface - Edge Color for 74P, KN Edge Style	and	Glitz Metallic	GZ
Bronze Metallic	ZM	Twilight Shadow	TIS1	Belair	LBQ	Light Tone	BLG	Gallery Panel Edge Color	allu	Hazy Jade	H
Cayenne	CY	Ultra Blue	UBS1	Biltmore Cherry	LBT	Misty Brown	BMY	Belair	EBQ	Honey Bee	HY
Champagne Metallic	CM	Warm Grey	WGS1	Black	LBK	Sand	BSA		EBT	Light Tone	LG
Cool Grey	CG	Zesty Lime	ZLS1	Brighton Walnut	LBW	Warm Grey	BWG	Biltmore Cherry		Mardi Gras	MG
Cottonwood	CO			Canyon Zephyr	LCA			Black	EBL	Misty Brown	MY
Earthen Clay	EY	Paint Color includes Steel Segments/Steel Inserts.		Castle Oak	LC0	Electrical - Receptacle Color		Blue Grey	EGR	Nemo	NE
Espresso Metallic	EX	Faille Color illelades Steel Segments/Steel filserts.		Casual Linen	LCU	Black	BL	Brighton Walnut	EBW	Nordic	NE
Everglade Shade	EV	Panel - Perforated Color		Cherry Storm	LCX	Blue Grey	GR	Castle Oak	ECO	Purnle Haze	PH
Flannel	FN	Black	IBL	Classic Linen	LCI	Cool Grey	CG	Cayenne	ECY	Ruhher Ducky	Rk
Glitz Metallic	GZ	Blue Grey	IGR	Cloud Zephyr	LCL	Light Tone	LG	Cherry Storm	ECX	Sand	S.A
	HJ	Bronze Metallic	IZM	Cocobala	LCC	Misty Brown	MY	Cocobala	ECC	Starlight Silver Metallic	SX
Hazy Jade		Cayenne	ICY	Crisp Linen	LRI	Sand	SA	Cool Grey	ECG	Surf's Up	SF
Honey Bee	HY	Champagne Metallic	ICM	Desert Zephyr	LDZ	Warm Grey	WG	Earthen Clay	EEY	Twilight Shadow	T
Light Tone	LG			Dove Grey	LDG	•		Everglade Shade	EEV		
Mardi Gras	MG	Cool Grey	ICG	•		Controlled Receptacle Color		Flannel	EFN	Ultra Blue	UE
Misty Brown	MY	Cottonwood	ICO	Fired Steel	LIL	Black	BL	Florence Walnut	EFC	Warm Grey	WG
Nemo	NE	Earthen Clay	IEY	Flax Linen	LXF	Light Tone	LG	Friston Ash	EFH	Zesty Lime	ZL
Nordic	ND	Espresso Metallic	IEX	Florence Walnut	LFC	Sand	SA	Frosty White	EFW		
Purple Haze	PH	Everglade Shade	IEV	Forged Steel	LOL	Warm Grey	WG	Hazy Jade	EHJ		
Rubber Ducky	RK	Flannel	IFN	Friston Ash	LFH	,				Bidok	BL
Sand	SA	Glitz Metallic	IGZ	Frosty White	LFW	Electrical - Exposed Infeed Coating		Honey Bee	EHY		GF
Starlight Silver Metallic	SX	Hazy Jade	IHJ	Graphite Nebula	LGN	Black	BL	Italian Silver Ash	EIT		ZN
Surf's Up	SP	Honey Bee	IHY	Grey	LGE	Blue Grey	GR	Kensington Maple	EKM	ouy of mile	CY
Twilight Shadow	TI	Light Tone	ILG	High Rise	LHE	Cool Grey	CG	Light Tone	ELG		CIV
Ultra Blue	UB	Mardi Gras	IMG	Hollyberry	LHY	Light Tone	LG	Mardi Gras	EMG	Cool Grey	CG
Warm Grey	WG	Misty Brown	IMY	Island	LID	Misty Brown	MY	Misty Brown	EMY	Cottonwood	CC
•		Nemo	INE	Italian Silver Ash	LIT	Sand	SA	Monticello Maple	EMT	Earthen Clay	EY
Zesty Lime	ZL	Nordic	IND	Kensington Maple	LKM	Warm Grey	WG	Multiplex	EMB	Espresso Metallic	ΕX
			IPH	Lapis Blue	LLB	warm drey	wa	Nemo	ENE	Everglade Shade	ΕV
Trim color includes visible trim*, preconfigure	ed intersections, and	Purple Haze		Markerboard White	LMK	Worksurface - Grommet Color		Nordic	END	•	FN
visible worksurface supports.		Rubber Ducky	IRK			Black grommet	BL	Poppy Red	EPR		GZ
*All trim is metal. Trim includes: top cap, botto	tom trim_channel/tile_	Sand	ISA		LMR	Blue Grey grommet	GR	Purple Haze	EPH		H.
to-floor trim, base raceway and foot shroud.	tom timi, chamie/the-	Starlight Silver Metallic	ISX	Monticello Maple	LMT	Bronze Metallic grommet	ZM	River Cherry	ERY	. ially saus	Н
		Surf's Up	ISP	Nickel Evolv	LNV	ů	CY	Rubber Ducky	ERK	, =	
Panel - Paint Color		Twilight Shadow	ITI	North Sea	LNA	Cayenne grommet		-		9	LG
Black	BLS1	Ultra Blue	IUB	Ocean	LON	Champagne Metallic grommet	CM	Sand	ESA	moty brown	MY
Blue Grey	GRS1	Warm Grey	IWG	Pearl Bisque	LPB	Cool Grey grommet	CG	Sky Blue	ESK		ND
Bronze Metallic	ZMS1	Zesty Lime	IZL	Pearl Silver	LPS	Cottonwood grommet	CO	Sterling Ash	EAZ		SA
Cayenne	CYS1			Pressed Linen	LPR	Earthen Clay grommet	EY	Surf's Up	ESP	otariigiit oiivoi motaiio	SX
Champagne Metallic	CMS1	Perforated color includes Steel segments and inserts.		River Cherry	LRY	Espresso Metallic grommet	EX	Twilight Shadow	ETI	Timgin Graden	T
Cool Grey	CGS1	Perforated color includes Steel Segments and inserts.		Satin Stainless	LSS	Everglade Shade grommet	EV	Ultra Blue	EUB		WG
•		Panel - Segmented Glass Insert		Shadow Zephyr	LSR	Flannel grommet	FN	Warm Grey	EWG		
Cottonwood Forther Clay	COS1	Clear (std)	GLA	Silicon evolv	LSV	Glitz Metallic grommet	GZ	Windsor Mahogany	EWY	Universal Overhead Door Handles are plastic. The p	nlastic trim colo
Earthen Clay	EYS1	White laminate	GLC	Sterling Ash	LAZ	Hazy Jade grommet	HJ	Zesty Lime	EZL	is automatically coordinated with the paint color as	
Espresso Metallic	EXS1	Satin etch one side	GLV	Tailored Linen	LTL	Honey Bee grommet	HY				
Everglade Shade	EVS1	Satin etch one side	GLV			Light Tone grommet	LG	Multiplex available on 74P edge ONLY.		Black plastic trim coordinates with; Black, Bronze I	
Flannel	FNS1			Titanium evolv	LTV	Mardi Gras grommet	MG	Multiplex available on 74P edge ONLY.		enne, Earthen Clay, Espresso Metallic, Everglade Sh	nade, Flannel,
Glitz Metallic	GZS1	Clear glass features polished edge treatment. Satin etch gla	ass	White Nebula	LWL	Misty Brown grommet	MY	Worksurface - Bracket Color (Countertops)		Hazy Jade, Nordic, and Twilight Shadow paint Blue Grey plastic trim coordinates with; Blue Grey	/ naint
Hazy Jade	HJS1	features satin etch edge treatment.			LWN		NE	Black	BL	Light Tone plastic trim coordinates with; Champagr	
Honey Bee	HYS1	Rolling Door - Care Color		Windsor Mahogany	LWY	Nemo grommet	ND	Blue Grey	GD DE	Light Tone paint	
Light Tone	LGS1	Rolling Door - Core Color	00	Surface Finish - Thermally-Fused Laminate for Galle	rv	Nordic grommet		Bronze Metallic	71.4	Cool Grey plastic trim coordinates with;Cool Grey p	
Mardi Gras	MGS1	Fluted Clear Plastic Core	CP	Panels	; ı y	Purple Haze grommet	PH		ZM	Sand plastic trim coordinates with;Cottonwood and Misty Brown plastic trim coordinates with;Misty Br	
Misty Brown	MYS1	Fluted Opal Plastic Core	OP		LIT	Rubber Duck grommet	RK	Cayenne	CY	Warm Croy plactic trim coordinates with Ctarlight	
Nemo	NES1	Rolling Door - Threshold Finish/Anodized Color		Italian Silver Ash	LIT	Sand grommet	SA	Champagne Metallic	CM	and Warm Grev paints	
Nordic	NDS1	•	DI.	Kensington Maple	LKM	Starlight Silver grommet	SX	Cool Grey	CG		
Purple Haze	PHS1	Black	BL	River Cherry	LRY	Surf's Up grommet	SP	Cottonwood	CO		
·		Clear	CL	Electrical - Bezel Color		Twilight Shadow grommet	TI	Earthen Clay	EY	Black	BL
Rubber Ducky	RKS1			Eloguidai Dozol Odiol		Ultra Blue grommet	UB	Espresso Metallic	EX	Blue Grey	GF

Unite® System Product Color Options



Cool Grey	CG	Balance® Overhead - Laminate Door Edge Color		Flannel	EFN
Cottonwood	CO	Black laminate door edge	EBL	Florence Walnut	EFC
Flannel	FN	Blue Grey laminate door edge	EGR	Friston Ash	EFH
Light Tone	LG	Cool Grey laminate door edge	ECG	Frosty White	EFW
Misty Brown	MY	Light Tone laminate door edge	ELG	Hazy Jade	EHJ
Sand	SA	Misty Brown laminate door edge	EMY	Honey Bee	EHY
Warm Grey	WG	Sand laminate door edge	ESA	Italian Silver Ash	EIT
		Warm Grey laminate door edge	EWG	Kensington Maple	EKM
Balance® Overhead - Cabinet Paint Color		,		Light Tone	ELG
Black	BL	Laminata is anly available for the upper door		Mardi Gras	EMG
Blue Grey	GR	Laminate is only available for the upper door.		Misty Brown	EMY
Bronze Metallic	ZM	U-Series™ - Unit Color/Paint Color		Monticello Maple	EMT
Cayenne	CY	Black	BL	Multiplex	EMB
Champagne Metallic	CM	Blue Grey	GR	Nemo	ENE
Cool Grey	CG	Bronze Metallic	ZM	Poppy Red	EPR
Cottonwood	CO	Cayenne	CY	Purple Haze	EPH
Earthen Clay	EY	Champagne Metallic	CM	River Cherry	ERY
Espresso Metallic	EX	Cool Grey	CG	Rubber Ducky	ERK
Everglade Shade	EV	Cottonwood	CO	Sand	ESA
Flannel	FN	Earthen Clay	EY	Sky Blue	ESK
Glitz Metallic	GZ	Espresso Metallic		Sterling Ash	EAZ
Hazy Jade	HJ	•	EX		
Honey Bee	HY	Everglade Shade	EV	Surf's Up	ESP
Light Tone	LG	Flannel	FN	Twilight Shadow	ETI
Mardi Gras	MG	Glitz Metallic	GZ	Ultra Blue	EUB
Misty Brown	MY	Hazy Jade	HJ	Warm Grey	EWG
Nemo	NE	Honey Bee	HY	Windsor Mahogany	EWY
Nordic	ND	Light Tone	LG	Zesty Lime	EZL
Purple Haze	PH	Mardi Gras	MG	Accessories - Glass Divider Screen	
Rubber Ducky	RK	Misty Brown	MY	Satin etch one side	GLV
Sand	SA	Nemo	NE	Clear	GLA
Starlight Silver Metallic	SX	Nordic	ND	Oleai	GLA
Surf's Up	SP	Poppy Red	PR		
'		Purple Haze	PH	Clear glass features polished edge treatment. Satin	etch glass
Twilight Shadow	TI UB	Rubber Ducky	RK	features satin etch edge treatment.	
Ultra Blue		Sand	SA	Accessories/Paper Management - Trim Col	or
Warm Grey	WG	Sky Blue	SK	Black	BL
Zesty Lime	ZL	Whites & All Metallics	SX	Blue Grey	GR
Balance® Overhead - Upper Door Solid Color		Surf's Up	SP	Cool Grey	CG
Black	UBL	Twilight Shadow	TI	Earthen Clay	EY
Blue Grey	UGR	Ultra Blue	UB	Everglade Shade	EV
Cool Grey	UCG	Warm Grey	WG	Glitz Metallic	GZ
Light Tone	ULG	Zesty Lime	ZL	Hazy Jade	HJ
Misty Brown	UMY			Honey Bee	HY
Sand	USA	*All white & metallic paints require an upcharge. See price	liet	Light Tone	LG
Translucent	UTR	711 White & Helanie pants require an apenarge. Oce price	not.	Misty Brown	MY
Warm Grey	UWG	U-Series™ - Edge Color		Sand	SA
waim diey	OVV	Belair	EBQ	Starlight Silver Metallic	SX
Balance® Overhead - Shelf Divider Paint Color		Biltmore Cherry	EBT	•	
Black	BL	Black	EBL	Twilight Shadow	TI
Blue Grey	GR	Blue Grey	EGR	Warm Grey	WG
Cool Grey	CG	Brighton Walnut	EBW	Accessories/Paper Management - Modesty	Panel Acrylic
Cottonwood	CO	Castle Oak	EC0	Insert	• •
Flannel	FN	Cherry Storm	ECX	Cloud Acrylic	ACD
Light Tone	LG	Cocobala	ECC	Ghost White Acrylic	AGE
Misty Brown	MY	Cool Grey	ECG	-	
Sand	SA	Earthen Clay	EEY	Lock Color	
Warm Grey	WG	Everglade Shade	EEV	Black	BLL
		. 9		Satin Chrome	SCL

Finish Cards	<u>Paints</u>	Wood/Veneer	Molded Edges	Hard Plastics
View color swatches for items listed within this document.	Plastics/Poly	<u>Laminates</u>	Edge Styles	<u>Glass</u>

Preconfigured Monolithic Fabric Panel Standard Base Raceway



Preconfigured Monolithic Fabric Panel Standard Base Raceway

										•					
			MODEL N	IUMBER	1										
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color		Fabric Side 2	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
	Monolithic Fabric Panel - 32" H		UMFR2432						34.6#	\$ 424	\$ 444	\$ 459	\$ 470	\$ 503	
	 Standard base raceway on both sides as cepts power and data cable distribution 	^{1C-} 30 x 32	UMFR3032						39.4#	481	504	521	534	571	
	Includes monolithic fabric tiles for both		UMFR3632						44.3#	524	548	568	581	620	
	sides		UMFR4232						49.2#	560	585	607	623	661	
	 Panel assembly includes frame, trim, 	48 x 32	UMFR4832						54.1#	589	617	637	653	696	
	and panel-to-panel connectorsTrim is metal and includes top cap,	54 x 32	UMFR5432						58.9#	644	672	695	711	759	
	bottom trim channel, and base raceway	60 x 32	UMFR6032						63.8#	733	765	795	812	866	
10.2	Side 1 and side 2 finishes are specified		UMFR7232						77.4#	934	977	1011	1037	1107	
Side 1 Side	separately30-72" wide panels feature two power knockouts per side24" wide panels feature one power														
UMFR	 knockout per side 72" wide panels feature split tiles Electrical components are specified separately 														
	Monolithic Fabric Panel - 40" H		UMFR2440						39.4#	\$ 457	\$ 479	\$ 495	\$ 506	\$ 542	
UMFR									44.7#	517	542	559	574	612	
		36 x 40							50.1#	584	611	634	649	691	
			UMFR4240						55.6#	640	666	693	708	757	
		48 x 40	UMFR4840						61.0#	661	694	718	735	784	
			UMFR5440						66.4#	705	737	762	782	836	
		60 x 40	UMFR6040						71.8#	788	825	853	877	934	
				_					87.6#	1041	1089	1128	1156	1231	
	Monolithic Fabric Panel - 48" H		UMFR2448						44.3#	\$ 501	\$ 521	\$ 542	\$ 556	\$ 590	
UMFR			UMFR3048						50.2#	568	594	614	629	670	
		36 x 48	UMFR3648						56.1#	649	681	703	719	769	
		42 x 48	UMFR4248						62.1#	749	782	809	829	883	
		48 x 48	UMFR4848						68.0#	772	807	836	856	915	
		54 x 48	UMFR5448						73.9#	815	854	883	906	967	
		60 x 48	UMFR6048						79.8#	911	950	985	1010	1076	
		72 x 48	UMFR7248						90.0#	1168	1223	1266	1297	1384	
			A	B	G	0	(3	(3							

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

CP - Chicago, 2 sides w/cutouts - Domestic, no cutouts

- Domestic - with cutouts

- Chicago, 1 side w/cutouts - Domestic, 1 side w/cutouts

• Select trim color. Refer to the Product Color Options page in this

Select fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

direction the fabric is to be applied.

Example: -Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Monolithic Fabric Panel Standard Base Raceway



Preconfigured Monolithic Fabric Panel Standard Base Raceway

			MODEL N	UMBER										
	MODEL		Basic Model	Top Cap Style	Electrical Code	Trim Color		Approx. abric Packagec ide 2 Weight	Delivered Pricing I Fabric Grad 1 & C.O.M.	Delivered Pricing e Fabric Gra 2	Delivered Pr Fabric Grade 3 & Pallas V de Fabric Grade PV	Pricing ertical Pallas Vertica		
	Monolithic Fabric Panel - 56" H	24 x 56	UMFR2456					49.2#	\$ 547	\$ 571	\$ 590	\$ 607	\$ 648	
	Standard base raceway on both sides at	^{C-} 30 x 56	UMFR3056					55.6#	650	681	703	721	769	
	cepts power and data cable distribution • Includes monolithic fabric tiles for both		UMFR3656					62.1#	707	738	763	784	837	
	sides		UMFR4256					68.6#	776	811	839	861	920	
	 Panel assembly includes frame, trim, 	48 x 56	UMFR4856					75.0#	837	876	905	928	989	
	 and panel-to-panel connectors Trim is metal and includes top cap, 	54 x 56	UMFR5456					81.4#	906	947	981	1008	1075	
	bottom trim channel, and base raceway	60 x 56	UMFR6056					87.9#	1030	1077	1115	1146	1220	
10.2	Side 1 and side 2 finishes are specified		UMFR7256					108.4#	1280	1340	1386	1420	1515	
Side 1 Side	 separately 30-72" wide panels feature two power knockouts per side 24" wide panels feature one power 													
UMFR	knockout per side 72" wide panels feature split tiles Electrical components are specified separately													
	Monolithic Fabric Panel - 64" H		UMFR2464						·	\$ 596	\$ 618	\$ 634	\$ 679	
UMFR			UMFR3064					60.5#		699	724	744	790	
			UMFR3664					67.5#		761	789	809	862	
			UMFR4264					74.5#		837	865	887	945	
			UMFR4864					81.5#		898	931	954	1015	
			UMFR5464					88.4#		972	1008	1032	1100	
			UMFR6064					95.4#		1102	1143	1169	1249	
		72 x 64	UMFR7264					118.2#	1331	1392	1439	1476	1572	
			A	ß	•	0	(3)	(3)						

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select top cap style.

F - Flat trim (std) - No topcap

Select electrical code.

CP - Chicago - with cutouts - Domestic, no cutouts - Domestic - with cutouts - Chicago, 1 side w/cutouts

- Domestic, 1 side w/cutouts

• Select trim color.

Refer to the Product Color Options page in this

Select fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Monolithic Fabric Panel Elevated Base



Preconfigured Monolithic Fabric Panel Elevated Base

						▼					
		MODEL NUMB	ER								
	MODEL	Basic Car W x H Model Sty	p Trim		Appro: Fabric Packa; Side 2 Weigh	Delivered Pricing d Fabric Grac 1 & C.O.M.		Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
	Monolithic Fabric Panel - 32" H	24 x 32 UMFL2432 🗆			32.4	\$ 424	\$ 444	\$ 459	\$ 470	\$ 503	
	Elevated base does not accept cable	30 x 32 UMFL3032 □			□□□□ 36.	481	504	521	534	571	
	distribution • Includes monolithic fabric tiles for both	36 x 32 UMFL3632 □			40.s	[‡] 524	548	568	581	620	
	sides	42 x 32 UMFL4232 \square			44.i	4 560	585	607	623	661	
	 Panel assembly includes frame, trim, 	48 x 32 UMFL4832 🗆			□□□□ 48.	[‡] 589	617	637	653	696	
	 and panel-to-panel connectors Trim is metal and includes top cap, 	54 x 32 UMFL5432 🗆			□□□□ 52. ⁻	4 644	672	695	711	759	
	bottom trim channel, and foot shroud	60 x 32 UMFL6032			□□□□ 56.º	733	765	795	812	866	
aide 2	 Side 1 and side 2 finishes are specified separately 	72 x 32 UMFL7232 🗆			68.5	934	977	1011	1037	1107	
1 510	72" wide panels feature split tiles										
Side											
MFL											
	Monolithic Fabric Panel - 40" H	24 x 40 UMFL2440 🗆			37.5	\$ 457	\$ 479	\$ 495	\$ 506	\$ 542	
MFL		30 x 40 UMFL3040 □			41.5	¥ 517	542	559	574	612	
		36 x 40 UMFL3640 □			□□□□ 46.	[‡] 584	611	634	649	691	
		42 x 40 UMFL4240 🗆			□□□□ 51.º	¥ 640	666	693	708	757	
		48 x 40 UMFL4840 🗆			□□□□ 55.0	[¥] 661	694	718	735	784	
		54 x 40 UMFL5440 🗆			60.5	705	737	762	782	836	
		60 x 40 UMFL6040 🗆			□□□□ 64.5	788	825	853	877	934	
		72 x 40 UMFL7240 \square			79.	[¥] 1041	1089	1128	1156	1231	
	Monolithic Fabric Panel - 48" H	24 x 48 UMFL2448 🗆			□□□□ 42.	\$ 501	\$ 521	\$ 542	\$ 556	\$ 590	
MFL		30 x 48 UMFL3048 □			47.5	¥ 568	594	614	629	670	
		36 x 48 UMFL3648 🗆			□□□□ 52.3		681	703	719	769	
		42 x 48 UMFL4248 □			57.	749	782	809	829	883	
		48 x 48 UMFL4848 🗆			□□□□ 62.		807	836	856	915	
		54 x 48 UMFL5448 🗆			□□□□ 67.°	¥ 815	854	883	906	967	
		60 x 48 UMFL6048 🗆			□□□□ 72.5	911	950	985	1010	1076	
		72 x 48 UMFL7248 🗆			89.	1168	1223	1266	1297	1384	
		A	9 0	O	(3						
			_	-							

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select top cap style.

F - Flat trim (std)

- No topcap

Select trim color.
Refer to the **Product Color Options** page in this

OSelect fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Monolithic Fabric Panel



Preconfigured Monolithic Fabric Panel Elevated Base

		MODEL	NUMBER	}									
	MODEL	Basic Model	Top Cap Style	Trim	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	Deliver Pricing Fabric 1 & C.C	P Grade Fa	elivered I ricing 3 abric Grade I	Fabric Grade 3 & Pallas Vertical	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2
	Monolithic Fabric Panel - 56" H	24 x 56 UMFL245	6 🗆				47.0#	\$ 54	47 \$	571	5 590	\$ 607	\$ 648
	Elevated base does not accept cable distribution	30 x 56 UMFL305	i6 🗆				52.7#	65	50	681	703	721	769
	distribution • Includes monolithic fabric tiles for both	36 x 56 UMFL365	6 🗆				58.3#	70	07	738	763	784	837
	sides	42 x 56 UMFL425	i6 🗆				64.0#	77	76	811	839	861	920
	 Panel assembly includes frame, trim, 	48 x 56 UMFL485	6 🗆				69.7#	83	37	876	905	928	989
	and panel-to-panel connectorsTrim is metal and includes top cap,	54 x 56 UMFL545	i6 🗆				75.3#	90	06	947	981	1008	1075
	bottom trim channel, and foot shroud	60 x 56 UMFL605	6 🗆				81.0#	103	30	1077	1115	1146	1220
10.2	Side 1 and side 2 finishes are specified	72 x 56 UMFL725	i6 🗆				99.8#	128	30	1340	1386	1420	1515
side 1 Side	separately72" wide panels feature split tiles												
IFL													
	Monolithic Fabric Panel - 64" H	24 x 64 UMFL246					51.4#	\$ 57				\$ 634	\$ 679
1FL		30 x 64 UMFL306	64 🗆				57.5#	66	66	699	724	744	790
		36 x 64 UMFL366	64 🗆				63.7#	72	28	761	789	809	862
		42 x 64 UMFL426	64 🗆				69.9#		00	837	865	887	945
		48 x 64 UMFL486	64 🗆				76.1#	38	58	898	931	954	1015
		54 x 64 UMFL546	64 🗆				82.3#	93	30	972	1008	1032	1100
		60 x 64 UMFL606	i4 🗆				88.5#	105	54	1102	1143	1169	1249
		72 x 64 UMFL726	i4 🗆				109.6#	133	31	1392	1439	1476	1572

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select top cap style.

F - Flat trim (std)

- No topcap

Select trim color.

Refer to the **Product Color Options** page in this

OSelect fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Monolithic Fabric Panel Tile-to-Floor One Side; Standard Base Raceway One Side



Preconfigured Monolithic Fabric Panel Tile-to-Floor One Side; Standard Base Raceway One Side

			MODEL N	UMBE	R										
	MODEL	WxH	Basic Model	Top Cap Style	Electrica	al Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
	Monolithic Fabric Panel - 32" H	24 x 32	UMFT2432	П					33.6#	\$ 424	\$ 444	\$ 459	\$ 470	\$ 503	
	Side 1: tile-to-floor base does not accept Additional control of the state	ot 30 x 32	UMFT3032						38.1#	481	504	521	534	571	
	cable distributionSide 2: standard base raceway accepts								42.7#	524	548	568	581	620	
	power and data cable distribution		UMFT4232						47.3#	560	585	607	623	661	
	 Includes monolithic fabric tiles for both 	48 x 32	UMFT4832						51.9#	589	617	637	653	696	
	sides • Panel assembly includes frame, trim,	54 x 32	UMFT5432						56.4#	644	672	695	711	759	
	and panel-to-panel connectors	60 x 32	UMFT6032						61.0#	733	765	795	812	866	
10 2	 Trim is metal and includes top cap, 		UMFT7232						74.0#	934	977	1011	1037	1107	
1 Side	 bottom trim channel, and base raceway Side 1 and side 2 finishes are specified 														
cide '	separately														
510	 30-72" wide tiles feature two power 														
UMFT	knockouts on side 2														
	 24" wide tiles feature one power knock- out on side 2 	-													
	• 72" wide panels feature split tiles														
	Electrical components are specified														
	separately														
	Monolithic Fabric Panel - 40" H		UMFT2440						38.4#	\$ 457	\$ 479	\$ 495	\$ 506	\$ 542	
UMFT			UMFT3040						43.4#	517	542	559	574	612	
		36 x 40							48.5#	584	611	634	649	691	
			UMFT4240						53.7#	640	666	693	708	757	
									58.8#	661	694	718	735	784	
									63.9#	705	737	762	782	836	
									69.0#	788	825	853	877	934	
				_			_		84.2#	1041	1089	1128	1156	1231	
LINAET	Monolithic Fabric Panel - 48" H		UMFT2448						43.3#	\$ 501	\$ 521	\$ 542	\$ 556	\$ 590	
UMFT									48.9#	568	594	614	629	670	
		36 x 48							54.5#	649	681	703	719	769	
			-						60.2#	749	782	809	829	883	
									65.8#	772	807	836	856	915	
			UMFT5448						71.4#	815	854	883	906	974	
									77.1# 94.6#	911	950	985 1266	1010 1297	1076 1384	
		72 x 48	UMFT7248						94.6#	1168	1223	1200	1297	1384	
			A	$oldsymbol{\Theta}$	•	0	(3	(3							

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select top cap style.

F - Flat trim (std)

- No topcap

Select electrical code.

CP - Chicago - with cutouts - Domestic, no cutouts

- Domestic - with cutouts

OSelect trim color.

Refer to the Product Color Options page in this price list.

Select fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

direction the fabric is to be applied.

Example: -Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Monolithic Fabric Panel Tile-to-Floor One Side; Standard Base Raceway One Side



Preconfigured Monolithic Fabric Panel Tile-to-Floor One Side; Standard Base Raceway One Side

			MODEL NU	JMBER										
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Fabric Fabric Side 1 Side 2	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
	Monolithic Fabric Panel - 56" H	24 x 56	UMFT2456					48.2#	\$ 547	\$ 571	\$ 590	\$ 607	\$ 648	
	Side 1: tile-to-floor base does not accept	t 30 x 56	UMFT3056					54.3#	650	681	703	721	769	
	cable distributionSide 2: standard base raceway accepts		UMFT3656					60.5#	707	738	763	784	837	
	nower and data cable distribution	42 x 56	UMFT4256					66.7#	776	811	839	861	920	
	Includes monolithic fabric tiles for both	48 x 56	UMFT4856					72.8#	837	876	905	928	989	
	sides • Panel assembly includes frame, trim,		UMFT5456					79.0#	906	947	981	1008	1075	
	and panel-to-panel connectors	60 x 56	UMFT6056					85.2#	1030	1077	1115	1146	1220	
2	Trim is metal and includes top cap,	72 x 56	UMFT7256					105.0#	1280	1340	1386	1420	1515	
umft	bottom trim channel, and base raceway Side 1 and side 2 finishes are specified separately 30-72" wide tiles feature two power knockouts on side 2 24" wide tiles feature one power knockout on side 2 72" wide panels feature split tiles Electrical components are specified separately		IMPTOACA					50.54	A 574	A 500	0.040	0.004	0.070	
UMFT	Monolithic Fabric Panel - 64" H		UMFT2464					52.5# 59.2#	\$ 571	\$ 596	\$ 618	\$ 634 744	\$ 679	
UIVIFI			UMFT3064 UMFT3664					59.2# 65.9#	666	699	724		790	
									728	761	789	809	862	
			UMFT4264					72.6# 79.3#	800	837	865 931	887	945 1015	
			UMFT4864						858	898		954		
			UMFT5464					86.0#	930	972	1008	1032	1100	
			UMFT6064					92.7#	1054	1102	1143	1169	1249	
		/2 x 64	UMFT7264				A A	114.8#	1331	1392	1439	1476	1572	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

F - Flat trim (std) - No topcap

Select electrical code.

CP - Chicago - with cutouts - Domestic, no cutouts - Domestic - with cutouts

①Select trim color. Refer to the **Product Color Options** page in this

price list. Select fabric side 1.

Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Monolithic Fabric Panel (Beltway Power) Standard Base Raceway



Preconfigured Monolithic Fabric Panel (Beltway Power) Standard Base Raceway

											•					
			MODEL NUME	BER						_			Delivered Pricing	Delivered	Delivered	
				Тор						Approx.	Delivered Pricing	Delivered Pricing	Fabric Grade 3 & Pallas Vertical	Pricing Pallas Vertical	Pricing Pallas Vertical	
	MODEL	WxH	Basic Model	Cap Style	Electrical Code	Color		Fabric Side 1	Fabric Side 2	Packaged Weight	Fabric Grade 1 & C.O.M.	Fabric Grade 2	Fabric Grade PV	Fabric Grade PV1	Fabric Grade PV2	
	Monolithic Fabric Panel - 40" H	24 x 40	UMFRBW2440	П		_				39.4#	\$ 509	\$ 534	\$ 552	\$ 568	\$ 603	
	Standard base raceway on both sides a	^{1C-} 30 x 40	UMFRBW3040							44.7#	592	620	642	656	699	
	cepts power and data cable distributionAbove worksurface beltway accepts	36 x 40	UMFRBW3640							50.1#	651	683	706	723	772	
	power and data cable distribution	42 x 40								55.6#	711	746	772	790	842	
	Includes monolithic fabric tiles for both	48 x 40	UMFRBW4840							61.0#	735	771	798	816	873	
	sidesPanel assembly includes frame, trim,	54 x 40	UMFRBW5440							66.4#	785	823	851	875	931	
	and panel-to-panel connectors	60 x 40	UMFRBW6040							71.8#	882	924	956	981	1048	
100 2	 Trim is metal and includes top cap, 		UMFRBW7240							87.6#	1172	1225	1268	1301	1388	
1 Slot	 bottom trim channel, and base raceway Side 1 and side 2 finishes are specified 															
Gide '	separately															
9'	30-72" wide panels feature two power															
1FR	knockouts at base and two knockouts with bezels at beltway per side															
	• 24" wide panels each feature one powe	r														
	knockout and one at beltway per side															
	72" wide panels feature split tiles															
	 Electrical components are specified separately 															
	ooparato.y															
	Monolithic Fabric Panel - 48" H		-								\$ 549	\$ 574	\$ 595	\$ 611	\$ 650	
1FR		30 x 48								50.2#	637	666	691	708	755	
										56.1#	723	755	782	801	855	
		42 x 48								62.1#	823	858	887	887	974	
		48 x 48								68.0#	840	879	912	934	996	
		54 x 48 60 x 48								73.9# 79.8#	888	928 1035	961 1070	986 1098	1051 1168	
			UMFRBW6048 UMFRBW7248							98.0#	988 1310	1371	1417	1454	1551	
	Monolithic Fabric Panel - 56" H										\$ 608	\$ 635	\$ 656	\$ 674	\$ 718	
1FR	MONORALIC FABRIC FAIREL - 30 H	30 x 56								49.2# 55.6#	718	\$ 635 751	\$ 656 777	\$ 674 798	\$ 718 850	
II IX										62.1#	718	825	853	798 876	932	
		36 x 56								68.6#	879	920	950	976	1040	
		42 x 56								75.0#	931	976	1009	1035	1102	
		54 x 56								81.4#	997	1022	1079	1107	1178	
		60 x 56								87.9#	1121	1172	1212	1242	1329	
			UMFRBW7256							108.4#	1438	1504	1557	1594	1703	
		1 L X J0				_					1400	1304	1001	1004	1700	
			A	\mathbf{G}	Θ	0	(3)	•	(

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

DP - Domestic - with cutouts - Domestic, 1 side w/cutouts

• Select bezel color.

Refer to the **Product Color Options** page in this

Select trim color.

Refer to the **Product Color Options** page in this price list.

Select fabric side 1. Refer to ki.com/fabrics

GSelect fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

UMFR

Preconfigured Monolithic Fabric Panel (Beltway Power) Standard Base Raceway

• 30-72" wide panels feature two power knockouts at base and two knockouts

with bezels at beltway per side • 24" wide panels each feature one power knockout and one at beltway per side • 72" wide panels feature split tiles Electrical components are specified

separately



Preconfigured Monolithic Fabric Panel (Beltway Power) Standard Base Raceway

			MODEL NUMI	BER										
	MODEL	WxH	Basic Model	Top Cap Style	Bezel 7		Fabric Side 2	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
	Monolithic Fabric Panel - 64" H	24 x 64	UMFRBW2464					53.6#	\$ 647	\$ 679	\$ 697	\$ 715	\$ 762	
	Standard base raceway on both sides accepted and added as held distribution.	30 x 64	UMFRBW3064					60.5#	761	798	825	845	902	
	cepts power and data cable distribution • Above worksurface beltway accepts	36 x 64	UMFRBW3664					67.5#	831	870	900	923	983	
	power and data cable distribution	42 x 64	UMFRBW4264					74.5#	908	946	981	1008	1071	
	Includes monolithic fabric tiles for both	48 x 64	UMFRBW4864					81.5#	972	1014	1052	1077	1150	
	sidesPanel assembly includes frame, trim,	54 x 64	UMFRBW5464					88.4#	1024	1091	1132	1158	1236	
	and panel-to-panel connectors	60 x 64	UMFRBW6064					95.4#	1180	1235	1278	1309	1398	
10.2	 Trim is metal and includes top cap, 	72 x 64	UMFRBW7264					118.2#	1515	1584	1638	1681	1793	
Side	bottom trim channel, and base racewaySide 1 and side 2 finishes are specified													

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

(A)

B

0

0

(3)

(

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

- Domestic - with cutouts - Domestic, 1 side w/cutouts

• Select bezel color.

Refer to the **Product Color Options** page in this

Refer to the **Product Color Options** page in this price list.

Select fabric side 1. Refer to ki.com/fabrics

GSelect fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Monolithic Fabric Panel (Beltway Power) Elevated Base



Preconfigured Monolithic Fabric Panel (Beltway Power) Elevated Base

	MODEL NUMBER										<u> </u>						
			MODEL NUMB	BER													
	MODEL	WxH		Top Cap Style	Electrical Code		Trim Color		Fabric Side 2	Approx. Packaged Weight	Deliver Pricing Fabric 1 & C.	F Grade F	Delivered Pricing Fabric Grade	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
	Monolithic Fabric Panel - 40" H	24 x 40	UMFLBW2440							37.2#	\$ 50	9 \$	5 534	\$ 552	\$ 568	\$ 603	
	30-72" wide tiles each feature two power	er 30 x 40	UMFLBW3040							41.8#	59	92	620	642	656	699	
	knockouts with bezels at above-worksul face beltway	36 x 40	UMFLBW3640							46.4#	6	51	683	706	723	772	
	• 24" wide tiles each feature one power	42 x 40	UMFLBW4240							51.0#	7	11	746	772	790	842	
	knockout with bezel at above-worksur-	48 x 40	UMFLBW4840							55.6#	7:	35	771	798	816	873	
	face beltway Raised base does not accept cable	54 x 40	UMFLBW5440							60.2#	78	35	823	851	875	931	
	distribution	60 x 40	UMFLBW6040							64.8#	88	32	924	956	981	1048	
side 2	 Includes monolithic fabric tiles for both sides Panel assembly includes frame, trim, 	72 x 40	UMFLBW7240							79.0#	11	72	1225	1268	1301	1388	
*side	and panel-to-panel connectorsTrim is metal and includes top cap,																
UMFL	 bottom trim channel, and foot shroud Side 1 and side 2 finishes are specified 																
	separately 72" wide panels feature split tiles Electrical components are specified separately																
	Monolithic Fabric Panel - 48" H	24 x 48	UMFLBW2448			1				42.1#	\$ 54	19 \$	5 574	\$ 595	\$ 611	\$ 650	
UMFL		30 x 48	UMFLBW3048							47.2#	63	37	666	691	708	755	
		36 x 48	UMFLBW3648							52.3#	7:	23	755	782	801	855	
		42 x 48	UMFLBW4248							57.5#	82	23	858	887	912	974	
		48 x 48	UMFLBW4848							62.6#	84	10	879	912	934	996	
		54 x 48	UMFLBW5448							67.7#	88	38	928	961	986	1051	
		60 x 48	UMFLBW6048							72.9#	98	38	1035	1070	1098	1168	
		72 x 48	UMFLBW7248							89.4#	13	10	1371	1417	1454	1551	
	Monolithic Fabric Panel - 56" H		UMFLBW2456							47.0#	\$ 60		635	\$ 656	\$ 674	\$ 718	
UMFL		30 x 56	UMFLBW3056							52.7#	7	18	751	777	798	850	
										58.3#	78	38	825	853	876	932	
		42 x 56	UMFLBW4256							64.0#	8	79	920	950	976	1040	
										69.7#		31	976	1009	1035	1102	
										75.3#		97	1022	1079	1107	1178	
		60 x 56	UMFLBW6056							81.0#	11:		1172	1212	1242	1329	
		72 x 56	UMFLBW7256							99.8#	14:	38	1504	1557	1594	1703	
			A	3	Θ	0	(3	•	(

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code. - Domestic - with cutouts

OSelect bezel color.

Refer to the Product Color Options page in this price list.

Select trim color.

Refer to the **Product Color Options** page in this

Select fabric side 1. Refer to ki.com/fabrics

GSelect fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

UMFL

Preconfigured Monolithic Fabric Panel (Beltway Power) Elevated Base

· Trim is metal and includes top cap, bottom trim channel, and foot shroud

• 72" wide panels feature split tiles Electrical components are specified

separately

separately

· Side 1 and side 2 finishes are specified



Preconfigured Monolithic Fabric Panel (Beltway Power) Elevated Base

			MODEL NUM	BER											
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Bezel Color	Trim Fab Color Sid	abric ide 2	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
	Monolithic Fabric Panel - 64" H	24 x 64	UMFLBW2464						51.4#	\$ 647	\$ 679	\$ 697	\$ 715	\$ 762	
	 30-72" wide tiles each feature two power knockouts with bezels at above-worksur- 	30 x 64	UMFLBW3064						57.5#	761	798	825	845	902	
			UMFLBW3664						63.7#	831	870	900	923	983	
		42 x 64	UMFLBW4264						69.9#	908	946	981	1008	1071	
	knockout with bezel at above-worksur-	48 x 64	UMFLBW4864						76.1#	972	1014	1052	1077	1150	
	face beltwayRaised base does not accept cable	54 x 64	UMFLBW5464						82.3#	1024	1091	1132	1158	1236	
	distribution	60 x 64	UMFLBW6064						88.5#	1180	1235	1278	1309	1398	
10.2	 Includes monolithic fabric tiles for both 	72 x 64	UMFLBW7264						109.6#	1515	1584	1638	1681	1793	
Sign	sides														
·de 1	 Panel assembly includes frame, trim, and panel-to-panel connectors 														
SIU	Trim is metal and includes ton can														

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

B

A

 Θ

0

(3)

(3)

A Select basic model.

BSelect top cap style.

- Flat trim (std)

- No topcap

Select electrical code.

DP - Domestic - with cutouts

• Select bezel color.

Refer to the **Product Color Options** page in this price list.

Select trim color.

Refer to the **Product Color Options** page in this

Select fabric side 1. Refer to ki.com/fabrics

GSelect fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric

Upcharge

-Grade 1 Fabric

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Monolithic Fabric Panel (Beltway Power) Tile-to-Floor One Side; Standard Base Raceway One Side



Preconfigured Monolithic Fabric Panel (Beltway Power) Tile-to-Floor One Side; Standard Base Raceway One Side

			MODEL NUM	IBER											
	MODEL	WxH	Basic Model		Electrical Code	Bezel Trim Color Color	Fabric Fabric Side 1 Side 2	Approx. Packaged Weight	Prio Fab	livered cing oric Grade k C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
	Monolithic Fabric Panel - 40" H	24 x 40	UMFTBW2440					38.4#	\$	509	\$ 534	\$ 552	\$ 568	\$ 603	
	 Side 1: tile-to-floor base does not acce cable distribution at base or beltway 	ept 30 x 40	UMFTBW3040					43.4#		592	620	642	656	699	
	Side 2: standard base raceway and		UMFTBW3640					48.5#		651	683	706	723	772	
	above-worksurface beltway accept cab	ole 42 x 40	UMFTBW4240					53.7#		711	746	772	790	842	
	distribution		UMFTBW4840					58.8#		735	771	798	816	873	
	 Includes monolithic fabric tiles for both sides 	54 x 40	UMFTBW5440							785	823	851	875	931	
	 Panel assembly includes frame, trim, 	60 x 40								882	924	956	981	1048	
Side 2	 and panel-to-panel connectors Trim is metal and includes top cap, bottom trim channel, and base racewa 		UMFTBW7240					84.2#		1172	1225	1268	1301	1388	
Side	 Side 1 and side 2 finishes are specified separately Side 2: 30-72" wide tiles feature two 														
UMFT	 Side 2: 30-72 wide tiles leature two base and two beltway power knockouts Side 2: 24" wide tiles feature one base 														
	 and one beltway power knockout 72" wide panels feature split tiles Electrical components are specified 														
	separately														
	Monolithic Fabric Panel - 48" H	24 v 48	UMFTBW2448					43.3#	•	549	\$ 574	\$ 595	\$ 611	\$ 650	
UMFT	Mononthic Labric Lanet - 40 Ti		UMFTBW3048						Ψ	637	666	φ 595 691	708	755	
OIVII I		36 x 48						54.5#		723	755	782	801	855	
		42 x 48								823	858	887	912	974	
		48 x 48								840	879	912	934	996	
		54 x 48								888	928	961	986	1051	
		60 x 48	UMFTBW6048							988	1035	1070	1098	1168	
		72 x 48	UMFTBW7248					94.6#		1310	1371	1417	1454	1551	
	Monolithic Fabric Panel - 56" H	24 x 56	UMFTBW2456					48.2#	\$	608	\$ 635	\$ 656	\$ 674	\$ 718	
UMFT		30 x 56	UMFTBW3056					54.3#		718	751	777	798	850	
		36 x 56	UMFTBW3656					60.5#		788	825	853	876	932	
		42 x 56	UMFTBW4256					66.7#		879	920	950	976	1040	
		48 x 56	UMFTBW4856					72.8#		931	976	1009	1035	1102	
		54 x 56	UMFTBW5456					79.0#		997	1022	1079	1107	1178	
		60 x 56	UMFTBW6056					85.2#		1121	1172	1212	1242	1329	
		72 x 56	UMFTBW7256					105.0#		1438	1504	1557	1594	1703	
			A	ß	Θ	D 3	9 0								

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style. - Flat trim (std)

- No topcap

Select electrical code.

DP - Domestic - with cutouts

• Select bezel color.

Refer to the **Product Color Options** page in this price list.

Select trim color.

Refer to the Product Color Options page in this

Select fabric side 1. Refer to ki.com/fabrics

GSelect fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

direction the fabric is to be applied.

Example: -Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

UMFT

Preconfigured Monolithic Fabric Panel (Beltway Power) Tile-to-Floor One Side; Standard Base Raceway One Side

Side 2: 30-72" wide tiles feature two

separately

base and two beltway power knockouts Side 2: 24" wide tiles feature one base and one beltway power knockout • 72" wide panels feature split tiles Electrical components are specified



Preconfigured Monolithic Fabric Panel (Beltway Power) Tile-to-Floor One Side; Standard Base Raceway One Side

			MODEL NUM	BER										
	MODEL	WxH	Basic Model	Top Cap Style	Bezel Color	Trim F	abric ide 2	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
	Monolithic Fabric Panel - 64" H	24 x 64	UMFTBW2464					52.5#	\$ 647	\$ 679	\$ 697	\$ 715	\$ 762	
	 Side 1: tile-to-floor base does not accept cable distribution at base or beltway 	30 x 64	UMFTBW3064					59.2#	761	798	825	845	902	
	Side 2: standard base raceway and	36 x 64	UMFTBW3664					65.9#	831	870	900	923	983	
	above-worksurface beltway accept cable	42 x 64	UMFTBW4264					72.6#	908	946	981	1008	1071	
	distribution		UMFTBW4864					79.3#	972	1014	1052	1077	1150	
	 Includes monolithic fabric tiles for both sides 	54 x 64	UMFTBW5464					86.0#	1024	1091	1132	1158	1236	
	 Panel assembly includes frame, trim, 	60 x 64	UMFTBW6064					92.7#	1180	1235	1278	1309	1398	
de 2		72 x 64	UMFTBW7264					114.8#	1515	1584	1638	1681	1793	
1 Silve	Trim is metal and includes top cap,													
side '	 bottom trim channel, and base raceway Side 1 and side 2 finishes are specified 													

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

A Select basic model. BSelect top cap style. - Flat trim (std) - No topcap Select electrical code. DP - Domestic - with cutouts • Select bezel color. Refer to the **Product Color Options** page in this price list. Select trim color. Refer to the **Product Color Options** page in this Select fabric side 1. Refer to ki.com/fabrics

GSelect fabric side 2.

Refer to ki.com/fabrics

HOW TO BUILD A MODEL NUMBER

A

(3)

 Θ

0

(3)

(

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Monolithic Steel Panels Standard Base Raceway



Preconfigured Monolithic Steel Panels Standard Base Raceway

										<u> </u>
		r	MODEL NU	JMBER						
				_						
		R	Basic	Top Cap	Electrical	Trim	Paint	Paint Color	Approx. Packaged	Delivered
	MODEL	W x H №	/lodel	Style	Code		Side 1	Side 2	Weight	Pricing
	Monolithic Steel Panel - 32"H	24 x 32 U	JMSR2432						39.7#	\$ 574
	Standard base raceway on both sides at	C- 30 x 32 U	JMSR3032						45.7#	617
	cepts power and data cable distribution • Includes monolithic steel tiles with	36 x 32 U							51.8#	653
	mounting bars for both sides	42 x 32 U	JMSR4232						57.9#	670
	 Panel assembly includes frame, trim, 	48 x 32 U	JMSR4832						64.0#	749
	and panel-to-panel connectorsTrim is metal and includes top cap,	54 x 32 U	JMSR5432						70.1#	850
	bottom trim channel, and base raceway	60 x 32 U	JMSR6032						76.2#	1002
10.2	 Side 1 and side 2 finishes are specified 	72 x 32 U	JMSR7232						94.5#	1203
Sioc	separately									
cide '	 30-72" wide panels feature two power knockouts per side 									
510	24" wide panels feature one power									
UMSR	knockout per side									
	72" wide panels feature split tilesElectrical components are specified									
	separately									
	Monolithic Steel Panel - 40"H	24 x 40 U	JMSR2440						44.8#	\$ 585
UMSR		30 x 40 U	JMSR3040						51.6#	642
		36 x 40 U	JMSR3640						58.5#	693
		42 x 40 U	JMSR4240						65.4#	719
		48 x 40 U	JMSR4840						72.3#	796
		54 x 40 U	JMSR5440						79.2#	895
		60 x 40 U	JMSR6040						86.1#	1051
		72 x 40 U	JMSR7240						107.5#	1265
	Monolithic Steel Panel - 48"H	24 x 48 U	JMSR2448						49.9#	\$ 655
UMSR		30 x 48 U	JMSR3048						57.5#	693
		36 x 48 U	JMSR3648						65.2#	750
	Monolithic Steel Panel - 56"H	24 x 56 U	JMSR2456						55.1#	\$ 685
UMSR		30 x 56 U	JMSR3056						63.5#	751
		36 x 56 U	JMSR3656						72.0#	805
	Monolithic Steel Panel - 64"H	24 x 64 U	JMSR2464						60.2#	\$ 816
UMSR		30 x 64 U	JMSR3064						69.5#	879
		36 x 64 U	JMSR3664						78.8#	941
			A	B	Θ	O	•	(3	•	
			•	\mathbf{v}	G	U	G	U		

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

F - Flat trim (std)

N - No topcap

Select electrical code.

CP - Chicago, 2 sides w/cutouts
DN - Domestic, no cutouts

- Domestic - with cutouts

- Chicago, 1 side w/cutouts

D1 - Domestic, 1 side w/cutouts

OSelect trim color.

Refer to the **Product Color Options** page in this

Select paint color side 1.

Refer to the **Product Color Options** page in this

Select paint color side 2. Refer to the **Product Color Options** page in this price list.

Special Carton Marking

With specially marked information N/C

Shipping

SPECIAL SERVICES

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Monolithic Steel Panels Elevated Base



Preconfigured Monolithic Steel Panels Elevated Base

								▼	
			MODEL NUM	/IBER					
				Тор	Paint	Paint	Approx.		
	MODEL	WxH	Basic (Cap Tr	im Color olor Side 1	Color Side 2	Packaged Weight	Delivered Pricing	
	Monolithic Steel Panel - 32"H		UMSL2432	-			37.1#	\$ 574	
	Raised base does not accept cable								
	distribution		UMSL3032				42.4#	617	
	 Includes monolithic steel tiles with 		UMSL3632				47.6#	653	
	mounting bars for both sides • Panel assembly includes frame, trim,		UMSL4232				53.0#	670	
	and panel-to-panel connectors		UMSL4832				58.2#	749	
	Trim is metal and includes top cap,						63.5#	850	
	bottom trim channel, and foot shroud		UMSL6032				68.8#	1002	
de 2	 Side 1 and side 2 finishes are specified separately 	72 x 32	UMSL7232				85.5#	1203	
1 5 0	 72" wide panels feature split tiles 								
r _{cide} '	72 Wide pariolo feature opini mee								
יכ י									
UMSL									
	Monolithic Steel Panel - 40"H		UMSL2440				42.1#	\$ 585	
UMSL		30 x 40	UMSL3040				48.2#	642	
		36 x 40	UMSL3640				54.3#	693	
		42 x 40	UMSL4240				60.5#	719	
		48 x 40	UMSL4840				66.6#	796	
		54 x 40	UMSL5440				72.6#	895	
		60 x 40	UMSL6040				78.7#	1051	
		72 x 40	UMSL7240				98.5#	1265	
	Monolithic Steel Panel - 48"H	24 x 48	UMSL2448				47.3#	\$ 655	·
UMSL		30 x 48	UMSL3048				54.2#	693	
		36 x 48	UMSL3648				61.1#	750	
	Monolithic Steel Panel - 56"H	24 x 56	UMSL2456				52.4#	\$ 685	
UMSL		30 x 56	UMSL3056				60.2#	751	
		36 x 56	UMSL3656				67.9#	805	
	Monolithic Steel Panel - 64"H	24 x 64	UMSL2464				57.6#	\$ 816	
UMSL		30 x 64	UMSL3064				66.1#	879	
			UMSL3664				74.6#	941	
			_						
			A	B	9 0	(3			

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

F - Flat trim (std)

- No topcap

©Select trim color. Refer to the **Product Color Options** page in this

①Select paint color side 1.

Refer to the **Product Color Options** page in this

Select paint color side 2.
Refer to the **Product Color Options** page in this

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Monolithic Steel Panels Tile-to-Floor One Side; Standard Base Raceway One Side



Preconfigured Monolithic Steel Panels Tile-to-Floor One Side; Standard Base Raceway One Side

										<u> </u>
			MODEL N	UMBE	R					
				_						
			Doois	Top	Electric	al Trim	Paint Color	Paint Color	Approx. Packaged	Delivered
	MODEL	WxH	Basic Model	Cap Style	Code	Color		Side 2	Weight	Pricing
	Monolithic Steel Panel - 32"H		UMST2432	_			_		38.9#	\$ 574
	Side 1: tile-to-floor base does not accep	t 30 v 32	LIMST3032						44.7#	617
	capie distribution		UMST3632						50.5#	653
	Side 2: standard base raceway accepts								56.4#	
	 power and data cable distribution Includes monolithic steel tiles with 		UMST4232							670
	mounting bars for both sides		UMST4832						62.2#	749
	Panel assembly includes frame, trim,		UMST5432						68.0#	850
	and panel-to-panel connectors		UMST6032	_					73.9#	1002
de 2	 Trim is metal and includes top cap, 		UMST7232						91.8#	1203
Sicie	bottom trim channel, and base raceway									
Lide '	 Side 1 and side 2 finishes are specified separately 									
Sic	• Side 2: 30-72" wide panels feature two									
UMST	power knockouts									
	Side 2: 24" wide panels feature one									
	power knockout									
	 Electrical components are specified separately 									
	• 72" wide panels feature split tiles									
	Monolithic Steel Panel - 40"H	04 × 40	LIMOTO 440	+-					44.0#	* FOR
LINACT	MUNUNUNC Steel Paner - 40 H		UMST2440	_					44.0#	\$ 585
UMST									50.6#	642
		36 x 40	UMST3640						57.2#	693
			UMST4240						63.9#	719
			UMST4840						70.6#	796
		54 x 40	UMST5440						77.2#	895
		60 x 40	UMST6040						83.9#	1051
		72 x 40	UMST7240						104.8#	1265
	Monolithic Steel Panel - 48"H	24 x 48	UMST2448						49.1#	\$ 655
UMST		30 x 48	UMST3048						56.5#	693
			UMST3648						64.0#	750
	Monolithic Steel Panel - 56"H	24 x 56	UMST2456	ПП					54.3#	\$ 685
UMST			UMST3056						62.5#	751
			UMST3656						70.8#	805
	Monolithic Steel Panel - 64"H		UMST2464					_	59.4#	\$ 816
UMST			UMST3064						68.5#	879
UIVIOI										
		30 X 04	UMST3664						77.6#	941
			A	0	•	0	(3	(3)		

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

F - Flat trim (std)

- No topcap

Select electrical code.

CP - Chicago - with cutouts
DN - Domestic, no cutouts - Domestic - with cutouts

OSelect trim color.

Refer to the **Product Color Options** page in this price list.

Select paint color side 1.

Refer to the Product Color Options page in this price list.

Select paint color side 2.

Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Monolithic Steel Panels (Beltway Power) Standard Base Raceway



Preconfigured Monolithic Steel Panels (Beltway Power) Standard Base Raceway

			MODEL MUS	#DED							
			MODEL NUM	/IRFK							
				Тор			F	aint Pa	aint	Approx.	
			Basic	Cap	Electrical	Bezel	Trim C	color Co	olor	Packaged	
	MODEL	WxH		Style	Code	Color	Color S	ide 1 Si	de 2	Weight	Pricing Pricin
_	Monolithic Steel Panel - 40"H	24 x 40	UMSRBW2440) 🗆						44.8#	
	 Standard base raceway on both sides accepts power and data cable distribution 									51.6#	
	Above worksurface beltway accepts	36 x 40	UMSRBW3640							58.5#	
	power and data cable distribution		UMSRBW4240							65.4#	
	Includes monolithic steel tiles with mounting bore for both sides.	48 x 40								72.3#	
	mounting bars for both sides • Panel assembly includes frame, trim,		UMSRBW5440							79.2#	
	and panel-to-panel connectors		UMSRBW6040							86.1#	
de 2	Trim is metal and includes top cap,		UMSRBW7240) 🗆						107.5#	1322
1 5100	 bottom trim channel, and base raceway Side 1 and side 2 finishes are specified 										
cide '	separately										
510	 30-72" wide panels each feature two 										
UMSR	power knockouts at base and two knock	k-									
	outs with bezels at beltway per side24" wide panels each feature one power	r									
	knockout and one at beltway per side	'									
	 72" wide panels feature split tiles 										
	Electrical components are specified										
	separately										
	Monolithic Steel Panel - 48"H	24 x 48	UMSRBW2448	3 🗆						49.9#	\$ 672
UMSR		30 x 48	UMSRBW3048	3 🗆						57.5#	721
			UMSRBW3648	3 🗆		1				65.2#	
	Monolithic Steel Panel - 56"H	24 x 56	UMSRBW2456	6 🗆						55.1#	
UMSR			UMSRBW3056							63.5#	781
		36 x 56	UMSRBW3656	6 🗆						72.0#	837
	Monolithic Steel Panel - 64"H		UMSRBW2464	_			_			60.2#	\$ 831
UMSR			UMSRBW3064							69.5#	911
			UMSRBW3664							78.8#	972
					•						
			A	B	Θ	O	(3	(3)	G		

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

F - Flat trim (std) N - No topcap

DP - Domestic - with cutouts
D1 - Domestic, 1 side w/cutouts

• Select bezel color. Refer to the **Product Color Options** page in this

Select trim color.

Refer to the **Product Color Options** page in this price list.

Select paint color side 1.

Refer to the **Product Color Options** page in this

GSelect paint color side 2.

Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Monolithic Steel Panels (Beltway Power) Elevated Base



Preconfigured Monolithic Steel Panels (Beltway Power) Elevated Base

											<u> </u>	
			MODEL NUMBI	ER								
			Basic	Top Cap Style	Electrical	Bezel	Trim (Paint Pa	olor	Approx. Packaged	Delivered	
	MODEL			Style		Color	Color S		de 2	Weight	Pricing	
^	Monolithic Steel Panel - 40"H									42.1#	\$ 602	
	 Includes monolithic steel tiles with mounting bars for both sides 									48.2#	668	
	 30-72" wide tiles each feature two power 	er 36 x 40	UMSLBW3640							54.3#	721	
	KHOCKOUIS WITH DEZEIS AT ADOVE-WOLKSU	I- 42 X 40								60.5#	750	
	face beltway • 24" wide tiles each feature one power		UMSLBW4840							66.6#	825	
	knockout with bezel at above-worksur-									72.6#	924	
	face beltway		UMSLBW6040							78.7#	1078	
de 2	Raised base does not accept cable	72 x 40	UMSLBW7240							98.5#	1322	
1 510	distribution • Panel assembly includes frame, trim,											
cide	and panel-to-panel connectors											
512	 Trim is metal and includes top cap, 											
IMSL	bottom trim channel, and foot shroud											
	 Side 1 and side 2 finishes are specified separately 											
	• 72" wide panels feature split tiles											
	Monolithic Steel Panel - 48"H	24 x 48	UMSLBW2448							47.3#	\$ 672	
IMSL		30 x 48	UMSLBW3048							54.2#	721	
		36 x 48	UMSLBW3648							61.1#	780	
	Monolithic Steel Panel - 56"H	24 x 56	UMSLBW2456							52.4#	\$ 701	
MSL		30 x 56	UMSLBW3056							60.2#	781	
		36 x 56	UMSLBW3656							67.9#	837	
	Monolithic Steel Panel - 64"H	24 x 64	UMSLBW2464							57.6#	\$ 831	
MSL		30 x 64	UMSLBW3064							66.1#	911	
		36 x 64	UMSLBW3664							74.6#	972	
			Δ	ß	0	O	(3	a	Ө			

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

price list.

A Select basic model.

BSelect top cap style.

F - Flat trim (std) - No topcap

Select electrical code.

DP - Domestic - with cutouts

①Select bezel color.

Refer to the **Product Color Options** page in this

Select trim color.

Refer to the **Product Color Options** page in this

Select paint color side 1.

Refer to the **Product Color Options** page in this

GSelect paint color side 2.

Refer to the **Product Color Options** page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Monolithic Steel Panels (Beltway Power) Tile-to-Floor One Side; Standard Base Raceway One Side



Preconfigured Monolithic Steel Panels (Beltway Power) Tile-to-Floor One Side; Standard Base Raceway One Side

			MODEL NUM	BER							
			Basic	Top Cap	Electrical	Bezel	Trim	Paint Color	Paint Color	Approx. Packaged	Delivered
	MODEL	W x H	Model	Cap Style	Code	Color	Color	Side 1	Side 2	Weight	Pricing
	Monolithic Steel Panel - 40"H	24 x 40	UMSTBW2440							44.0#	\$ 602
	Side 1: tile-to-floor base does not accep soble distribution at base or beltway.	ot 30 x 40	UMSTBW3040							50.6#	668
	 cable distribution at base or beltway Side 2: standard base raceway and 		UMSTBW3640							57.2#	721
	above-worksurface beltway power		UMSTBW4240							63.9#	750
	accept cable distribution		UMSTBW4840							70.6#	825
	 Includes monolithic steel tiles with 			П						77.2#	924
	mounting bars for both sides • Panel assembly includes frame, trim,									83.9#	1078
2	and panel-to-panel connectors		UMSTBW7240							104.8#	1322
Gide	Trim is metal and includes top cap,	7 L X 10	OMOTEWIZIO	-						10 1.0#	,022
101	bottom trim channel, and base raceway										
Side	Side 1 and side 2 finishes are specified										
LIMOT	separatelySide 2: 30-72" wide tiles feature two										
UMST	base knockouts and two beltway power										
	knockouts with bezels										
	Side 2: 24" wide tiles feature one base										
	power knockout and one beltway knock	(-									
	out with bezel72" wide panels feature split tiles										
	Electrical components are specified										
	separately										
	Monolithic Steel Panel - 48"H	24 x 48	UMSTBW2448							49.1#	\$ 672
UMST		30 x 48	UMSTBW3048							56.5#	721
		36 x 48	UMSTBW3648							64.0#	780
	Monolithic Steel Panel - 56"H		UMSTBW2456							54.3#	\$ 701
UMST		30 x 56	UMSTBW3056							62.5#	781
-			UMSTBW3656	П						70.8#	837
	Monolithic Steel Panel - 64"H		UMSTBW2464				_			59.4#	\$ 831
UMST										68.5#	911
OMOT			UMSTBW3664							77.6#	972
		JU X 04								11.0π	JIL The state of t
			A	$oldsymbol{\Theta}$	$oldsymbol{\Theta}$	O	(3	3	œ		

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

price list.

A Select basic model. **B**Select top cap style.

F - Flat trim (std)

- No topcap

Select electrical code.

DP - Domestic - with cutouts

OSelect bezel color.

Refer to the **Product Color Options** page in this price list.

Select trim color.

Refer to the **Product Color Options** page in this

Select paint color side 1.

Refer to the **Product Color Options** page in this price list.

GSelect paint color side 2.

Refer to the **Product Color Options** page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.