stylex

Still Screens

Product InformationUpholstered Screens

Overview	15" W	24" W	36" W	48" W	General Information
48" H A. Screen Height B. Screen Width C. Screen Thickness	A. 48" B. 15" C. 1.875"	A. 48" B. 24.5" C. 1.875"	A. 48" B. 36.375" C. 1.875"	A. 48" B. 48" C. 1.875"	Design Fig40 Construction Upholstered screens are constructed with an internal wood frame. Acoustic insulation is adhered to absorb environmental noise and provide a soft, tackable surface. They are fully upholstered with no visible hardware. Bases Screens are assembled with adjustable height plastic glides at each end. Glides on straight screens may be replaced with bases (pg 6) as needed for stability. See page 8 for layout rules. Powder coated baseboards snap into place after screens are ganged together in an assembly.
59" H A. Screen Height B. Screen Width C. Screen Thickness	A. 59" B. 15" C. 1.875"	A. 59" B. 24.5" C. 1.875"	A. 59" B. 36.375" C. 1.875"	A. 59" B. 48" C. 1.875"	Finishes Screens may be finished in upholstery. Baseboards and bases may be powder coated in one of our 26 colors. Ganging Screens are equipped with lower connectors in the baseboard and recessed upper connectors to allow for concealed ganging. As a default, 48"H screens include a single upper connector and 59"H and 70"H screens include two upper connectors. Upper connectors may be excluded from one or both sides of a screen for a smooth edge when exposed in an assembly. Power Power receptacles are offered in 24"W and larger screens. Two different power receptacles are available - dual USB power ports or dual
70" H A. Screen Height B. Screen Width C. Screen Thickness	A. 70" B. 15" C. 1.875"	A. 70" B. 24.5" C. 1.875"	A. 70" B. 36.375" C. 1.875"	A. 70" B. 48" C. 1.875"	grounded 3-prong electrical outlets. Both options are available in 3 colors. Refer to Power Information on pages 26 - 29. Testing Manufactured to comply with ANSI/BIFMA X5.6 Panel Systems Tests. Environment Greenguard Gold Certified



Overview	Transition	End Cap		General Information
48" H A. Screen Height		A. 48"		Design Fig40
B. Screen Width C. Screen Thickness		B. 8" C. 1.875"		Construction Upholstered screens are constructed with an internal wood frame. They are fully upholstered with no visible hardware. Endcaps are not insulated or tackable, while transition screens are.
				Bases Screens are assembled with adjustable height plastic glides at each end. Glides on straight screens may be replaced with bases (pg 6) as needed for stability. See page 8 for layout rules. Powder coated baseboards snap into place after screens are ganged together in an assembly.
59" H A. Screen Height	A. 59"	A. 59"		Finishes Screens may be finished in upholstery. Baseboards and bases may be powder coated in one of our 26 colors.
B. Screen Width C. Screen Thickness	B. 15" C. 1.875"	B. 8" C. 1.875"		Ganging - Transition Screens are equipped with lower connectors in the baseboard and recessed upper connectors to allow for concealed ganging. As a default 59"H and 70"H transition screens include two upper connectors. Upper connectors may be excluded from the radiused side of a screen for a smooth edge when exposed in an assembly.
70" H		J		Ganging - Endcap Endcaps are equipped with trim that finishes the exposed end of the baseboard and acts as a lower connector. Recessed upper connectors allow for concealed ganging. 48"H endcaps include one upper connector and 59"H and 70"H endcaps include two upper connectors.
A. Screen Height B. Screen Width C. Screen Thickness	A. 70" B. 15" C. 1.875"	A. 70" B. 8" C. 1.875"		Power Refer to Power Information on pages 26 - 29.
				Testing Manufactured to comply with ANSI/BIFMA X5.6 Panel Systems Tests.
				Environment Greenguard Gold Certified

Product InformationUpholstered Screens - Corners

Overview	90°	120°	3-Way T	3-Way Y	4-Way	General Information
48" H A. Screen Height B. Screen Length C. Screen Width D. Screen Thickness	A. 48" B. 8" C. 8" D. 1.875"	A. 48" B. 7.3" C. 5.2" D. 1.875"	A. 48" B. 14.125" C. 8" D. 1.875"	A. 48" B. 8.5" C. 8.5" D. 1.875"	A. 48" B. 14" C. 14" D. 1.875"	Design Fig40 Construction Upholstered corner screens are constructed with an internal plywood frame. Upholstery is adhered to the unique curved faces to provide a smooth transition when changing direction. Bases Corner screens are assembled with adjustable height plastic glides at each end. Powder coated baseboards are attached and magnetically held in place after screens are ganged together in an assembly.
59" H A. Screen Height B. Screen Length C. Screen Width D. Screen Thickness	A. 59" B. 8" C. 8" D. 1.875"	A. 59" B. 7.3" C. 5.2" D. 1.875"	A. 59" B. 14.125" C. 8" D. 1.875"	A. 59" B. 8.5" C. 8.5" D. 1.875"	A. 59" B. 14" C. 14" D. 1.875"	Finishes Screens may be finished in upholstery. Baseboards and bases may be powder coated in one of our 26 colors. Ganging Screens are equipped with lower connectors in the baseboard and recessed upper connectors to allow for concealed ganging. Corners can only be specified with default upper connectors. 48"H corners include one upper connector and 59"H and 70"H endcaps include two upper connectors. Power Refer to Power Information on pages 26 - 29. Testing Manufactured to comply with ANSI/BIFMA X5.6 Panel Systems Tests.
70" H A. Screen Height B. Screen Length C. Screen Width D. Screen Thickness	A. 70" B. 8" C. 8" D. 1.875"	A. 70" B. 7.3" C. 5.2" D. 1.875"	A. 70" B. 14.125" C. 8" D. 1.875"	A. 70" B. 8.5" C. 8.5" D. 1.875"	A. 70" B. 14" C. 14" D. 1.875"	Environment Greenguard Gold Certified0.

Product InformationWood Screens

Overview	15" W	24" W	36" W	90 Degree Corner	General Information
48" H A. Screen Height B. Screen Width C. Screen Thickness	A. 48" B. 15" C. 1.875"	A. 48" B. 24.5" C. 1.875"	A. 48" B. 36.375" C. 1.875"	A. 48" B. 8" C. 8" D. 1.875"	Design Fig40 Construction Wood screens are constructed of solid oak, maple or walnut and finished in a satin clear water-based finish.
					Bases Straight screens are assembled with adjustable height plastic glides at each end. Glides on straight screens may be replaced with bases (pg 6) as needed for stability. See page 8 for layout rules. Powder coated baseboards snap into place after screens are ganged together in an assembly. Corner screens are assembled with adjustable height plastic glides at each end. Powder coated baseboards are attached and magnetically held in place after screens are
59" H A. Screen Height B. Screen Width C. Screen Thickness	A. 59" B. 15" C. 1.875"	A. 59" B. 24.5" C. 1.875"	A. 59" B. 36.375" C. 1.875"	A. 59" B. 8" C. 8" D. 1.875"	ganged together in an assembly. Finishes Screens may be finished in wood (oak, maple, walnut, or opaque black). Baseboards and bases may be powder coated in one of our 26 colors.
					Ganging Screens are equipped with lower connectors in the baseboard and recessed upper connectors to allow for concealed ganging. As a default, 48"H screens include a single upper connector and 59"H and 70"H screens include two upper connectors. Upper connectors may be excluded from one or both sides of a screen for a smooth edge when exposed in an assembly. Corners can only be specified with default upper connectors.
70" H A. Screen Height B. Screen Width C. Screen Thickness	A. 70" B. 15" C. 1.875"	A. 70" B. 24.5" C. 1.875"	A. 70" B. 36.375" C. 1.875"	A. 70" B. 8" C. 8" D. 1.875"	Power Power receptacles are offered in 24"W and larger screens. Two different power receptacles are available - dual USB power ports or dual grounded 3-prong electrical outlets. Both options are available in 3 colors. Refer to Power Information on pages 26 - 29.
					Testing Manufactured to comply with ANSI/BIFMA X5.6 Panel Systems Tests. Environment Greenguard Gold Certified

Product InformationOptions

Overview					General Information
Wood Finishes	Oak	Maple	Walnut	Opaque Black	Design Fig40 Bases Bases are constructed of steel plates and equipped with felt glides. They may be powder coated in one of our 26 colors. Small and Large bases align with the edge of a screen. The Large Mid Base is centered on the joint between two screens. Coat Hooks Coat hooks are constructed of bent steel and
Bases	Small	Large	Large Mid		may be powder coated in one of our 26 colors. These can be hung anywhere on an upholstered
A. Length B. Width C. Thickness	A. 13.5" B. 5.5" C. 0.18"	A. 18" B. 8.5" C. 0.25"	A. 18" B. 9.25" C. 0.25"		whiteboard Whiteboard Whiteboard Whiteboard Whiteboard Whiteboards are constructed of bent steel and powder coated in a white dry erase finish. These can be hung anywhere on an upholstered screen. Testing Manufactured to comply with ANSI/BIFMA X5.6 Panel Systems Tests.
Power *Refer to pages 25-29 for complete specification guidelines	Duplex Receptacle	USB			Environment Greenguard Gold Certified
Accessories	Whiteboard		Hook		
A. Height B. Width C. Thickness	GESCALCY TRIGHT Surple OCSTAL TRIGHT	A. 29.75" B. 36.375" C. 0.6"		A. 6.6" B. 1.5" C. 0.1"	

Overview								
Standard Powder Coats								
						ti arnik		
	MK Milk	SD Sand	PY Pale Yellow	YL Yellow	OR Orange	TC Terracotta	RD Red	
					g-			
					-50-5-			
	RO Red Orange	RR Rusty Red	DP Dusty Pink	MG Meadow Green	FG Forest Green	SB Soft Blue	BL Blue	
	, and the second	,	,					
			13000		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
			10000					
				20024				
	NV Navy	LG Light Gray	CP Champagne	MS Metallic Silver	NK Nickel	BR Brass	TP Taupe	
	ivavy	Light Oray	Griampagne	Metattic Sitvei	Micket	DI dos	raupe	
		1467		31 303				
		111127	T					
	DB Dark Bronze	DG Dark Gray	TS Textured Slate	BT Black Twilight	BM Black Matte			
Solid Woods								
	81	83	85	87				
	0ak	Natural Maple	Walnut	87 Opaque Black				

Linear Assemblies

General Guidelines

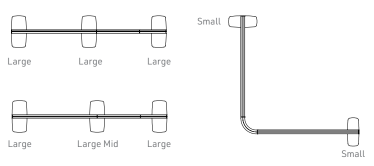
Large baseplates must be installed at each end of a freestanding or linear assembly.

Additional large baseplates are needed along the length of the assembly if it exceeds the maximum length.

All dimensions given are the stated widths of screens, not the measured widths. For layout rule purposes, screen widths are 15", 24", 36", and 48", Transition screens are 15", and Endcaps are 8".

Endcaps must match adjacent screen height.

Baseplate Overview - Small, Large, Large Mid



Freestanding Screens

These screens may be used on their own, with Large baseplates.



Upholstered 48"H x 36"W Upholstered 48"H x 48"W Upholstered 59"H x 36"W Upholstered 59"H x 48"W Wood 48"H x 36"W Wood 59"H x 36"W

Minimum Length of Linear Assembly

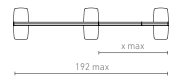


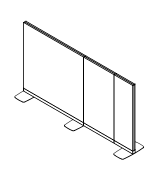
Screen Type/Height Minimum Length

Upholstered & Wood 48"H 36" Upholstered & Wood 59"H 36" Upholstered & Wood 70"H 51"*



Maximum Length Between Baseplates





Screen Type/Height Maximum Length

Upholstered 48"H 72" Upholstered 59"H 72" Upholstered 70"H 63" Wood 48"H 60" Wood 59"H 51"*

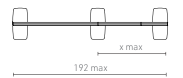
The maximum overall length for a linear assembly is 192".

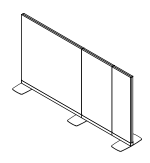
If a section between baseplates consists of upholstered and wood screens, use the maximum length for wood screens.

If multiple height screens are connected between baseplates, use the maximum length for the tallest screen.

*70"H Wood screens cannot be used alone in linear assemblies. When combined with 70"H upholstered screens, no more than half of the total length may be Wood screens.

Sample layout with Large Mid baseplate:





Corner Assemblies

General Guidelines

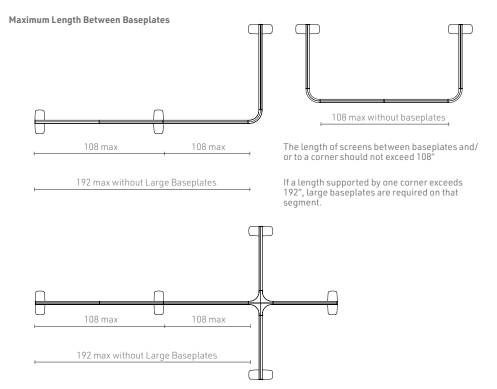
Small baseplates may be used instead of large baseplates when a corner is included in an assembly.

Baseplates are required at the end of an assembly when the distance to a corner from that end is 30° or greater.

Endcaps and corners must match adjacent screen height. All connections on a corner must be used.

All dimensions given are the stated widths of screens, not the measured widths. For layout rule purposes, screen widths are 15", 24", 36", and 48", Transition screens are 15", and Endcaps are 8".

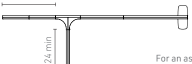
Endcap panels should not be included to meet minimum length requirements in corner panel layouts.



T-Shaped Assemblies

48 min

30 max without baseplate (this applies to any segment leading from any corner screen type)



For an assembly with one T-Corner, the minimum length of the perpendicular segment is 24".

L-Shaped Assemblies (applications including a 90° or 120° corner)



Screen Height Minimum Length

Upholstered & Wood 48"H 30" Upholstered & Wood 59"H 30" Upholstered & Wood 70"H 36"

Minimum lengths are based on the tallest screen in the assembly.

One side of an L-shaped layout may be shorter than the minimum length but Large Bases must be used

General Guidelines

Corners and endcaps only connect to screens of the same height.

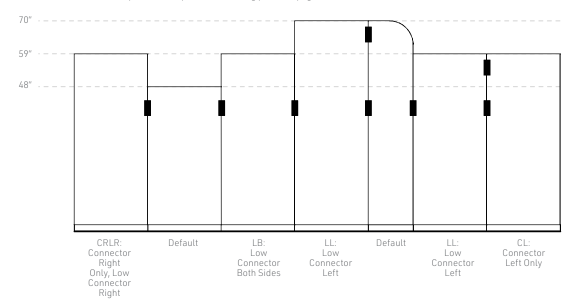
Connector Right (CR) or Connector Left (CL) are specified to eliminate all connectors on a side for a smooth, finished edge.

 $Low\ Connector\ option\ (LR, LL, LB)\ is\ specified\ on\ a\ 59"H\ or\ 70"H\ screen\ when\ connecting\ to\ a\ different\ height\ screen.$

Connector locations are determined from Side A of a screen.

Sample Connector Selections

Connector selection is completed on step 3 of the ordering process (page 11-24).



Textile Upholstery Grades

					Textite op	illotstel y c	Ji aues											
	Series	Model	Size	Ydg.	C.0.M	Α	В	С	D	E	F	G	Н	ı	J	K	L	М
Upholstered Screen - 48"H x 15"W	ST	U01	H48W15	1.7	823	934	995	1,053	1,113	1,174	1,240	1,306	1,385	1,484	1,606	1,725	1,846	1,966
Upholstered Screen - 48"H x 24"W	ST	U01	H48W24	3.3	948	1,169	1,291	1,408	1,529	1,650	1,782	1,914	2,070	2,270	2,513	2,752	2,994	3,232
Upholstered Screen - 48"H x 36"W	ST	U01	H48W36	3.3	1,167	1,389	1,510	1,628	1,749	1,869	2,002	2,134	2,291	2,490	2,732	2,971	3,214	3,453
Upholstered Screen - 48"H x 48"W	ST	U01	H48W48	3.3	1,214	1,435	1,556	1,674	1,795	1,916	2,048	2,181	2,337	2,537	2,779	3,018	3,259	3,499



Eabric	Linholator	v Grados
rabilic	Upholster	y Graues

						lototer y c												
	Series	Model	Size	Ydg.	C.O.M	Α	В	С	D	E	F	G	Н	ı	J	K	L	М
Upholstered Screen - 59"H x 15"W	ST	U01	H59W15	2.2	874	1,021	1,102	1,179	1,260	1,341	1,429	1,517	1,622	1,755	1,916	2,076	2,237	2,397
Upholstered Screen - 59"H x 24"W	ST	U01	H59W24	3.9	1,032	1,291	1,432	1,569	1,710	1,851	2,006	2,159	2,343	2,575	2,858	3,136	3,419	3,698
Upholstered Screen - 59"H x 36"W	ST	U01	H59W36	3.9	1,271	1,529	1,671	1,808	1,949	2,090	2,244	2,398	2,581	2,813	3,096	3,375	3,658	3,937
Upholstered Screen - 59"H x 48"W	ST	U01	H59W48	3.9	1,327	1,584	1,726	1,863	2,004	2,146	2,300	2,454	2,636	2,870	3,153	3,431	3,714	3,993



					I apric ob	notster y d	n ddc3											
	Series	Model	Size	Ydg.	C.O.M	Α	В	С	D	E	F	G	Н	ı	J	К	L	М
Upholstered Screen - 70"H x 15"W	ST	U01	H70W15	2.8	948	1,132	1,233	1,332	1,432	1,534	1,643	1,753	1,884	2,050	2,252	2,451	2,652	2,852
Upholstered Screen - 70"H x 24"W	ST	U01	H70W24	5.0	1,104	1,435	1,617	1,793	1,975	2,157	2,354	2,552	2,787	3,087	3,451	3,809	4,172	4,531
Upholstered Screen - 70"H x 36"W	ST	U01	H70W36	5.0	1,385	1,715	1,898	2,074	2,255	2,438	2,635	2,833	3,068	3,367	3,731	4,089	4,453	4,810
Upholstered Screen - 70"H x 48"W	ST	U01	H70W48	5.0	1,464	1,796	1,979	2,155	2,336	2,517	2,716	2,914	3,149	3,448	3,811	4,170	4,534	4,891



					rabi ic op	illotstel y c	n aues											
	Series	Model	Size	Ydg.	C.O.M	Α	В	С	D	E	F	G	Н	ı	J	K	L	М
Upholstered Transition Screen - 59"H x 15"W	ST	U02	H59W15	2.2	874	1,021	1,102	1,179	1,260	1,341	1,429	1,517	1,622	1,755	1,916	2,076	2,237	2,397
Upholstered Transition Screen - 70"H x 15"W	ST	U02	H70W15	2.8	942	1,126	1,227	1,325	1,427	1,527	1,637	1,747	1,878	2,044	2,246	2,445	2,647	2,846
						-				-								





				rabi ic op	notster y t	Ji aues											
	Series	Model	Ydg.	C.O.M	Α	В	С	D	E	F	G	Н	ı	J	K	L	М
Upholstered End Cap Screen - 48"H	ST	U10	1.7	511	621	681	741	801	862	928	994	1,072	1,172	1,293	1,413	1,534	1,653
Upholstered End Cap Screen - 59"H	ST	U10	2.2	546	693	774	853	934	1,014	1,103	1,190	1,295	1,428	1,590	1,749	1,911	2,069
Upholstered End Cap Screen - 70"H	ST	U10	2.8	579	762	864	961	1,063	1,163	1,273	1,383	1,514	1,680	1,882	2,081	2,283	2,482

To Order Follow Steps 1-4



MG Meadow Green

MS Metallic Silver

MK Milk

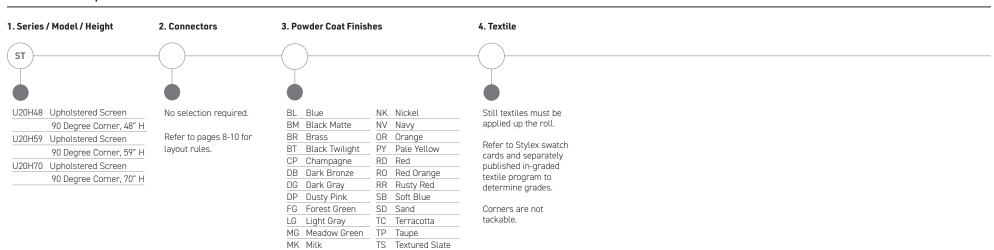
TP Taupe

YL Yellow

TS Textured Slate

					rabi ic op	illotatel y c	Ji aues											
	Series	Model	Size	Ydg.	C.O.M	Α	В	С	D	E	F	G	Н	ı	J	K	L	М
Upholstered 90° Corner - 48"H	ST	U20	H48	1.7	750	860	921	980	1,040	1,101	1,166	1,232	1,311	1,410	1,531	1,651	1,772	1,892
Upholstered 90° Corner - 59"H	ST	U20	H59	2.2	903	1,050	1,131	1,210	1,291	1,371	1,459	1,547	1,651	1,784	1,946	2,105	2,267	2,426
Upholstered 90° Corner - 70"H	ST	U20	H70	2.8	941	1,125	1,226	1,324	1,425	1,526	1,636	1,745	1,876	2,042	2,244	2,444	2,646	2,845

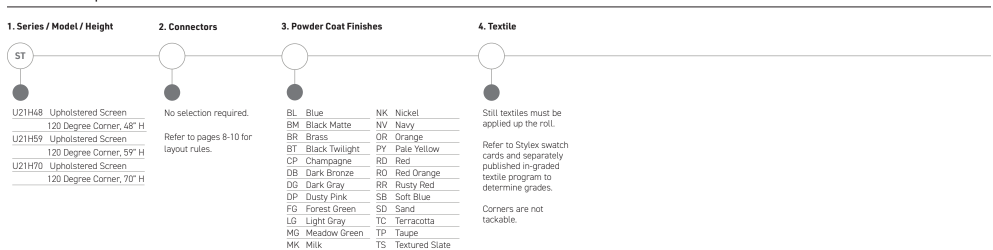
To Order Follow Steps 1-4



MS Metallic Silver YL Yellow

					Fabric Up	noistery c	rades											
	Series	Model	Size	Ydg.	C.O.M	Α	В	С	D	E	F	G	Н	ı	J	K	L	М
Upholstered 120° Corner - 48"H	ST	U21	H48	1.7	688	798	859	918	978	1,039	1,105	1,171	1,250	1,349	1,470	1,590	1,711	1,831
Upholstered 120° Corner - 59"H	ST	U21	H59	2.2	793	940	1,021	1,099	1,179	1,260	1,349	1,436	1,541	1,674	1,836	1,995	2,157	2,316
Upholstered 120° Corner - 70"H	ST	U21	H70	2.8	829	1,013	1,115	1,213	1,313	1,415	1,524	1,634	1,765	1,931	2,133	2,332	2,534	2,733

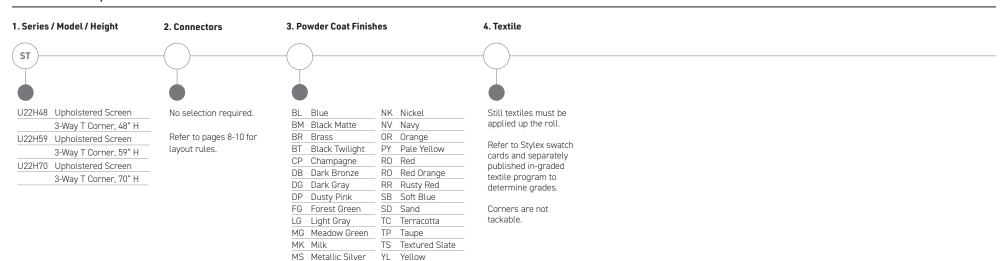
To Order Follow Steps 1-4



MS Metallic Silver

YL Yellow

					Fabric Up	noistery (zrades											
	Series	Model	Size	Ydg.	C.O.M	Α	В	С	D	E	F	G	Н	I	J	К	L	М
Upholstered 3-Way T Corner - 48"H	ST	U22	H48	1.7	1,120	1,231	1,292	1,350	1,410	1,471	1,537	1,603	1,682	1,781	1,903	2,022	2,143	2,263
Upholstered 3-Way T Corner - 59"H	ST	U22	H59	2.2	1,345	1,493	1,572	1,651	1,732	1,813	1,901	1,988	2,093	2,226	2,388	2,547	2,709	2,867
Upholstered 3-Way T Corner - 70"H	ST	U22	H70	2.8	1,406	1,591	1,691	1,790	1,891	1,992	2,102	2,212	2,343	2,509	2,711	2,910	3,111	3,310



					Fabric Up	notstery t	araues											
	Series	Model	Size	Ydg.	C.O.M	Α	В	С	D	E	F	G	Н	ı	J	K	L	М
Upholstered 3-Way Y Corner - 48"H	ST	U23	H48	1.7	1,070	1,180	1,242	1,300	1,361	1,421	1,487	1,553	1,632	1,731	1,852	1,972	2,093	2,213
Upholstered 3-Way Y Corner - 59"H	ST	U23	H59	2.2	1,210	1,356	1,437	1,516	1,596	1,677	1,766	1,853	1,958	2,091	2,253	2,412	2,574	2,732
Upholstered 3-Way Y Corner - 70"H	ST	U23	H70	2.8	1,268	1,452	1,553	1,650	1,752	1,852	1,962	2,073	2,203	2,370	2,571	2,770	2,972	3,171

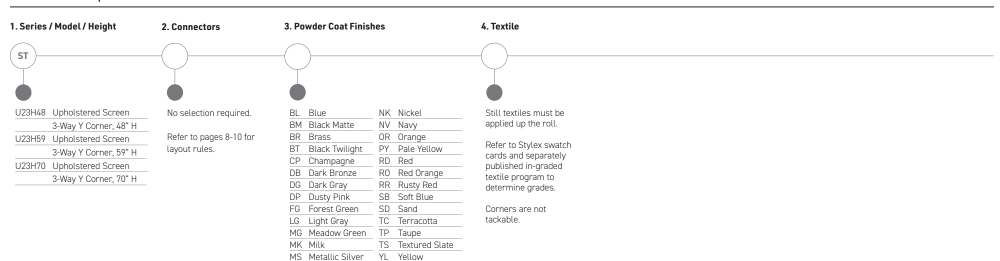
To Order Follow Steps 1-4



MS Metallic Silver

YL Yellow

					Fabric Up	holstery (3rades											
	Series	Model	Size	Ydg.	C.0.M	Α	В	С	D	E	F	G	Н	I	J	K	L	М
Upholstered 4-Way X Corner - 48"H	ST	U24	H48	2.2	1,511	1,659	1,739	1,818	1,899	1,980	2,067	2,155	2,259	2,392	2,554	2,713	2,875	3,034
Upholstered 4-Way X Corner - 59"H	ST	U24	H59	2.8	1,788	1,972	2,074	2,171	2,271	2,373	2,483	2,592	2,723	2,889	3,091	3,291	3,493	3,691
Upholstered 4-Way X Corner - 70"H	ST	U24	H70	2.8	1,869	2,054	2,155	2,254	2,354	2,456	2,565	2,675	2,806	2,972	3,174	3,373	3,575	3,775



layout rules.

	Series	Model	Size	Finish	
Wood Screen - 48"H x 15"W	ST	W01	H48W15	Oak, Natural Maple, Opaque Black	1,328
				Walnut	1,528
Wood Screen - 48"H x 24"W	ST	W01	H48W24	Oak, Natural Maple, Opaque Black	1,805
				Walnut	2,116
Wood Screen - 48"H x 36"W	ST	W01	H48W36	Oak, Natural Maple, Opaque Black	2,427
				Walnut	2,879

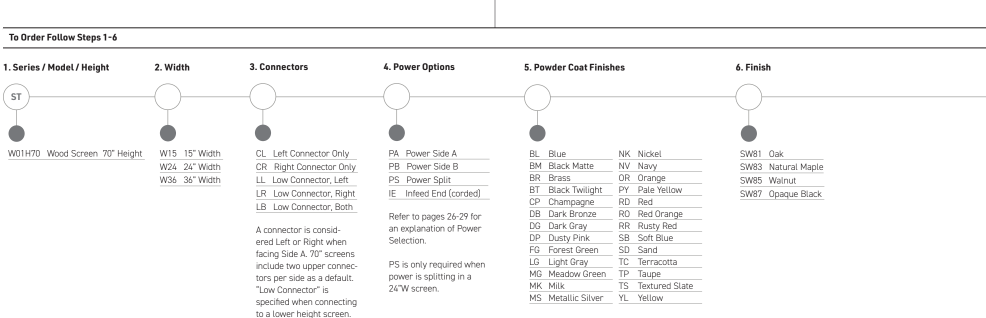
To Order Follow Steps 1-6 3. Connectors 4. Power Options 1. Series / Model / Height 2. Width 5. Powder Coat Finishes 6. Finish ST W01H48 Wood Screen 48" Height W15 15" Width CL Left Connector Only PA Power Side A BL Blue SW81 Oak NK Nickel BM Black Matte W24 24" Width CR Right Connector Only PB Power Side B NV Navy SW83 Natural Maple BR Brass OR Orange W36 36" Width CF No Connector PS Power Split SW85 Walnut BT Black Twilight PY Pale Yellow IE Infeed End (corded) SW87 Opaque Black CP Champagne A connector is considered RD Red DB Dark Bronze RO Red Orange Left or Right when facing Refer to pages 26-29 for DG Dark Gray RR Rusty Red Side A. an explanation of Power DP Dusty Pink SB Soft Blue Selection. 48" screens include low FG Forest Green SD Sand connectors on both sides TC Terracotta LG Light Gray PS is only required when as a default. MG Meadow Green TP Taupe power is splitting in a CF - No connector is not MK Milk TS Textured Slate 24"W screen. available on all sizes. MS Metallic Silver YL Yellow Refer to pages 8-10 for

Series	Model	Size	Finish	
ST	W01	H59W15	Oak, Natural Maple, Opaque Black	1,448
			Walnut	1,709
ST	W01	H59W24	Oak, Natural Maple, Opaque Black	1,986
			Walnut	2,399
ST	W01	H59W36	Oak, Natural Maple, Opaque Black	2,685
			Walnut	3,291
	ST ST	ST W01	ST W01 H59W15 ST W01 H59W24	ST W01 H59W15 Oak, Natural Maple, Opaque Black Walnut ST W01 H59W24 Oak, Natural Maple, Opaque Black Walnut ST W01 H59W36 Oak, Natural Maple, Opaque Black Opaque Black



connector is not available on all sizes. Refer to pages 8-10 for layout rules.

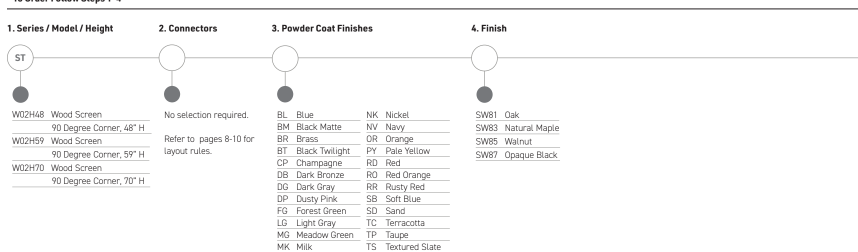
	Series	Model	Size	Finish	
Wood Screen - 70"H x 15"W	ST	W01	H70W15	Oak, Natural Maple, Opaque Black	1,584
				Walnut	1,913
Wood Screen - 70"H x 24"W	ST	W01	H70W24	Oak, Natural Maple, Opaque Black	2,210
				Walnut	2,721
Wood Screen - 70"H x 36"W	ST	W01	H70W36	Oak, Natural Maple, Opaque Black	3,015
				Walnut	3,758



Refer to pages 8-10 for layout rules.

	Series	Model	Size	Finish	
Wood 90° Corner - 48"H	ST	W02	H48	Oak, Natural Maple, Opaque Black	1,095
				Walnut	1,264
Wood 90° Corner - 59"H	ST	W02	H59	Oak, Natural Maple, Opaque Black	1,186
				Walnut	1,392
Wood 90° Corner - 70"H	ST	W02	H70	Oak, Natural Maple, Opaque Black	1,281
				Walnut	1,540





MS Metallic Silver YL Yellow



	Series	Model	
Small Baseplate	ST	B01	117
Large Baseplate (B02)/Large Mid Baseplate (B03)	ST ST	B02 B03	141
Coat Hook	ST	A01	36
White Board	ST	A02DE	743

To Order Follow Steps 1-2

1. Series / Model / Height

2. Powder Coat Finishes

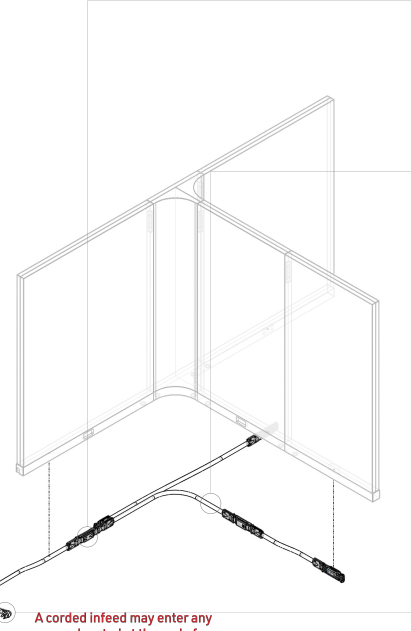


STB01	Small Baseplate
STB02	Large Baseplate
STB03	Large Mid Baseplate
STA01	Coat Hook
STAN2	White Board

The whiteboard is only available in Dry Erase Paint.

Refer to pages 8-10 for layout rules.

Blue		Blue	NK	Nickel
Blac	М	Black Matte	NV	Navy
Bras	R	Brass	OR	Orange
Blac	Т	Black Twilight	PY	Pale Yellow
Cha	Ρ	Champagne	RD	Red
Dark	В	Dark Bronze	R0	Red Orange
Dark	G	Dark Gray	RR	Rusty Red
Dus	Ρ	Dusty Pink	SB	Soft Blue
Fore	G	Forest Green	SD	Sand
Ligh	3	Light Gray	TC	Terracotta
Mea	IG	Meadow Green	TP	Taupe
Milk	ΙK	Milk	TS	Textured Slate
Meta	IS	Metallic Silver	YL	Yellow
Milk	IK	Milk	TS	Textured SI



screen located at the end of an assembly.

A minimum 36" wide screen is required when a corded infeed and receptacle are specified in the same screen.

Receptacle Options

Receptacles are offered as both Duplex (3-pronged outlets) or USB power ports. Three color options are available: black, gray, and white. Select these options when configuring a specific screen to include a receptacle in the layout.



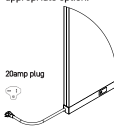
Internal Jumper Options

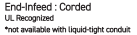
Jumpers are used to connect receptacles within the Still system. Stylex will determine jumper quantities and lengths based on layout and infeed location. Jumper material selection is based on building and local requirements. Please refer to your installer and local code requirements to specify the correct option for your needs.



Infeed Options

Power is supplied to the electrical system with one of two infeed options. A hardwired side-infeed is installed by an electrician and connects the system directly to the building's power supply. A corded infeed is also available with a three-pronged plug for connection to a 20amp socket. Multiple infeeds may be used if additional capacity is needed. Refer to your installer and local code requirements to specify the appropriate option.

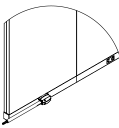










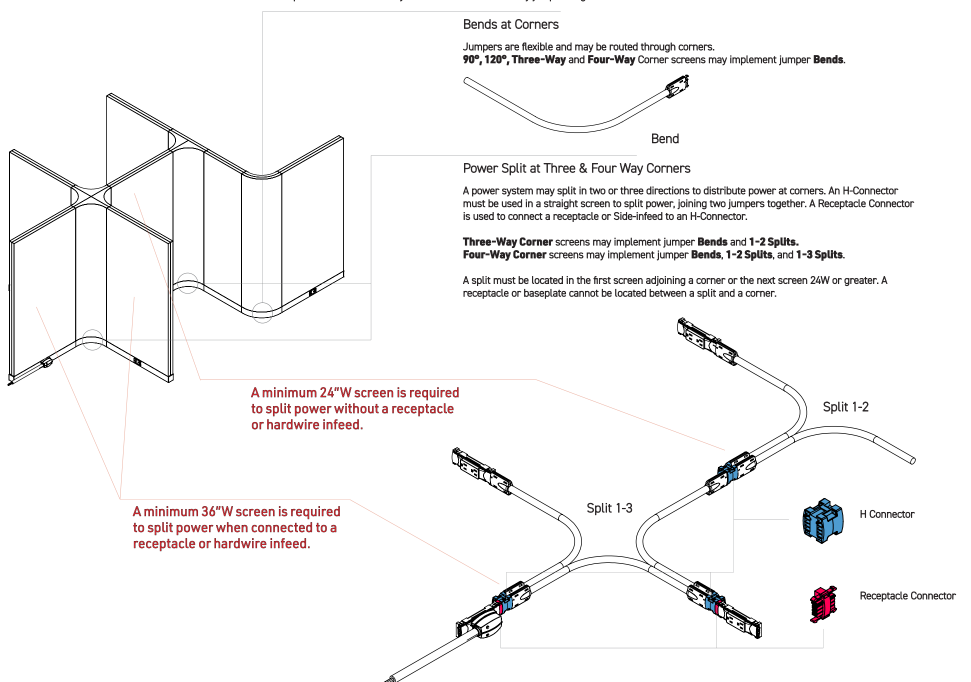


Side-Infeed: Hardwired **UL Listed**



Power Specification - Bends and Splits

Receptacles and hardwired infeeds may be installed in Still screens 24" or wider. A single device may be installed centered on either side of a screen. Jumpers are sized based on the Still layout and routed within the baseboard to connect receptacles to each other. Stylex will determine necessary jumper lengths and connectors.



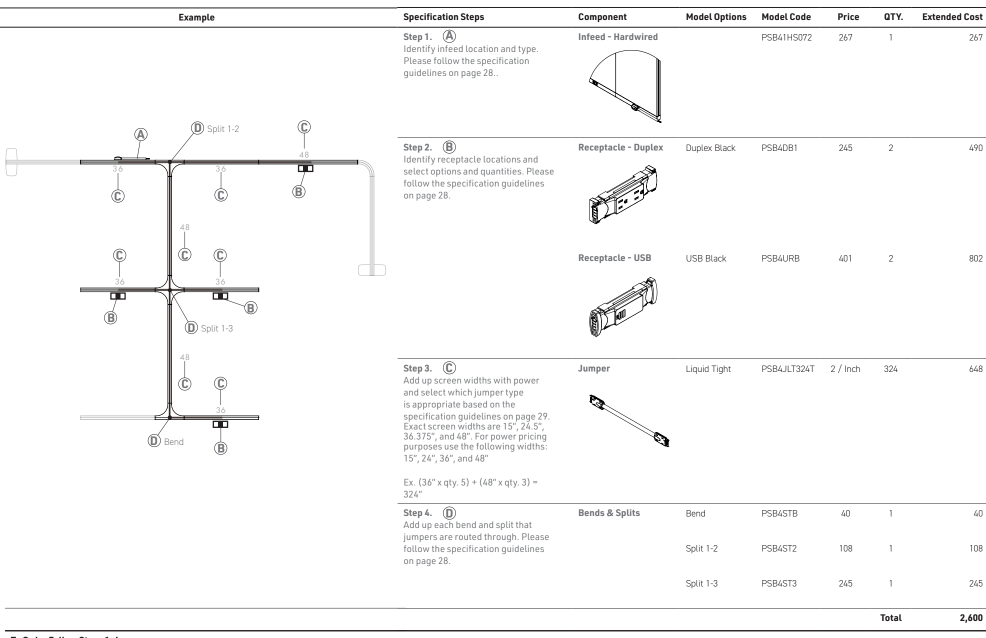
4. Add Bends and Splits

1. Select an Infeed type

2. Select Receptacle type and quantity

Component	Model Options	Model Code(xxx) = Length(in)	Price	Description and Specification Guidelines	
Infeed - Side/Hardwired		PSB4IHS072	267	Hardwired Infeed This type of infeed uses 0.5" liquid tight conduit, entering the center of the baseboard on the selected screen. 72" is left exposed, and may be cut to length during installation.	
				Hardwired electrical systems may be wired to 1 or 2 building circuits allowing for a maximum of 26 receptacles.	
				Hardwired Infeed is UL Listed as a Manufactured Wiring System (UL 183)	
Infeed - End/Corded	90° Plug	PSB4ICN(xxx)*	307	Corded Infeed This type of infeed uses metal conduit within the screen system, and exits the end of the screen system with a 17" long corded 20amp plug. It is not available with liquid-tight conduit. The conduit length within the screen system may be specified to any length between 30" and 144".	
	Straight Plug	PSB4lCS(xxx)*	198	Corded systems may only be connected to 1 circuit allowing for a maximum of 13 receptacles.	
	The state of the s	F3B4IC3(XXX)	170	*Stylex will determine this specification, and customer service will enter the required length in inches as the last characters in the model code.	
				Corded Infeed is UL Recognized as an Office Furnishing Accessory (UL 1286)	
Receptacle - Duplex	Duplex Black	PSB4DB1 PSB4DB2	245	Duplex Receptacles Each Duplex receptacle has two 3-prong outlets.	
	Duplex Gray	PSB4DG1 PSB4DG2	253	There is a 13 Duplex Receptacle limit on 1 circuit systems for each infeed. The limit is increased to 26 on 2 circuit systems. The last digit in the model code indicates the circuit number.	
	Duplex White	PSB4DW1 PSB4DW2	253	circuit number.	
Receptacle - USB	USB Black	PSB4URB1	401	USB Receptacles Each USB receptacle has 2 USB power ports.	
	USB Gray	PSB4URG1	421	There is a 13 USB Receptacle limit for each infeed, even on 2 circuit systems. The last digit in the model code indicates the circuit number.	
	USB White	PSB4URW1	421		
Jumpers	Metal Conduit	PSB4JMC(xxx)T	2 / inch	Jumpers Jumper material selection is based on building and local requirements. Please refer to your installer and local code requirements to specify the correct option for your needs.	
	Non-Metallic Liquid Tight Conduit	PSB4JLT(xxx)T	2 / inch	Jumper pricing is based on the total length of screens with power in a Still layout. Add up the width of screens that have receptacles, jumpers, and infeeds; enter the total in inches as the last 3 characters in the model code selected. This cost will represent the price for all jumpers in a	
	Metallic	PSB4JLM(xxx)T	2 / inch	layout. Stylex will determine actual jumper quantities and individual lengths based on layout and infeed location.	
	Liquid Tight Conduit			Exact screen widths are 15", 24.5", 36.375", and 48". For power pricing purposes use the following widths: 15", 24", 36", and 48" $$	
Bends & Splits	Bend	PSB4STB	40	Bends & Splits Bends and Splits occur when jumpers go through Corner Add up each instance of bends and Splits that imports you through	
	Split 1-2	PSB4ST2	108	Screens. splits that jumpers run through. Irrespective of the corner screen: Each type has a specific price based on required internal components.	
	Split 1-3	PSB4ST3	245	If power is routed in 3 directions, it is considered a Split 1-2 If power is routed in 4 directions, it is considered a Split 1-3 and quantities needed to create the layout.	
To Order Follow Steps 1-4				Please refer to each component description for specification instructions and guidelines.	

3. Add up screen widths that have Receptacles, Jumpers, and Infeeds



To Order Follow Steps 1-4

Please refer to each component description for specification instructions and guidelines.

1. Select an Infeed type 2. Select Receptacle type and quantity

3. Add up screen widths that have Receptacles, Jumpers, and Infeeds

4. Add Bends and Splits