# CMLLMXXYYP\_ - MONOLITHIC LAMINATE DOUBLE SIDED PANEL – POWERED

- Individual laminate modules incorporated into an aluminum frame.
- Modules have laminate on both sides.
- Opposite sides of each module may have a different laminate within the same grade at no upcharge.
- 4 panel connector brackets per side come standard with 66"h panels.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- 3 panel connector brackets per side come standard with 30"h, 42"h, 48"h and 54"h panels.
- Note: Trim is not required at a straight connection between two panels of the same height.

	DESCRIPTION PRODUCT CO		LIST PRICE	DIM	ENSIONS/IN	CHES
			Gr1	Н	W	D
1	Powered Compile Monolithic	CMLLM3024P_	657	30	24	2 3⁄8
	Double Sided Laminate Panel Package - 30"	CMLLM3030P_	801	30	30	2 3⁄8
		CMLLM3036P_	896	30	36	2 3⁄8
		CMLLM3042P_	994	30	42	2 3⁄8
		CMLLM3048P_	1100	30	48	2 3⁄8
		CMLLM3054P_	1196	30	54	2 3⁄8
		CMLLM3060P_	1274	30	60	2 3⁄8
	Powered Compile Monolithic	CMLLM4224P	748	42	24	2 3⁄8
	Double Sided Laminate Panel Package - 42"	CMLLM4230P_	906	42	30	2 3/8
		CMLLM4236P_	1032	42	36	2 3/8
		CMLLM4242P_	1150	42	42	2 3/8
		CMLLM4248P_	1276	42	48	2 3/8
		CMLLM4254P_	1383	42	54	2 3/8
		CMLLM4260P_	1483	42	60	2 3/8
	Powered Compile Monolithic	CMLLM4824P_	855	48	24	2 3⁄8
	Double Sided Laminate Panel Package - 48"	CMLLM4830P_	1038	48	30	2 3/8
		CMLLM4836P	1183	48	36	2 3/8
		CMLLM4842P	1325	48	42	2 3/8
		CMLLM4848P	1479	48	48	2 3/8
		CMLLM4854P_	1606	40	40 54	2 3/8
		CMLLM4860P_	1678	48	60	2 3/8
	Powered Compile Monolithic	CMLLM5424P_	855	54	24	2 3⁄8
	Double Sided Laminate Panel Package - 54"	CMLLM5430P	1039	54 54	24 30	2 3/8
	Double Sided Laminate Faller Fackage - 54	CMLLM5436P	1183	54	36	2 3/8
		CMLLM5442P_	1325	54	42	2 3/8
		CMLLM5448P_	1480	54 54	42	2 3/8
		CMLLM5454P_	1608	54	40 54	2 3/8
		CMLLM5460P_	1727	54 54	54 60	2 3/8
	Powered Compile Monolithic	CMLLM6624P_	1042	66	24	2 3/8
	Double Sided Laminate Panel Package - 66"	CMLLM6630P_	1258	66	30	2 3⁄8
		CMLLM6636P_	1435	66	36	2 3⁄8
r		CMLLM6642P_	1617	66	42	2 3⁄8
		CMLLM6648P_	1802	66	48	2 3⁄8
		CMLLM6654P_	1966	66	54	2 3⁄8
		CMLLM6660P_	2128	66	60	2 3⁄8

## **Raceway Cover Options (1) Shown**

# • RACEWAY COVER OPTIONS (Suffix)

(0) No Knockouts Side 1 and Side 2
(1) Knockouts Side 1 – No Knockout Side 2
(2) Knockouts Side 1 and Side 2

# CMFLXXYYN\_ - SEGMENTED LAMINATE SINGLE SIDED PANEL – NON-POWERED

- Individual fabric or laminate covered modules incorporated into an aluminum frame.
- Modules have laminate on one side and fabric on the other.
- Opposite sides of each module may have a different laminate within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.

- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h, 48h" and 54"h panels.
- 4 Panel connector brackets per side come standard with 66"h panels.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.

	DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIMENSIONS/INCHES			
			Gr1	Gr2	Н	W	D	
	Non-Powered Compile Single Segmented	CMFL4224N_	523	540	42	24	2 3⁄8	
	Laminate Panel Package - 42"	CMFL4230N_	613	632	42	30	2 3⁄8	
		CMFL4236N_	700	724	42	36	2 3⁄8	
		CMFL4242N_	794	818	42	42	2 3⁄8	
		CMFL4248N_	865	891	42	48	2 3⁄8	
		CMFL4254N_	957	987	42	54	2 3⁄8	
F		CMFL4260N_	1050	1081	42	60	2 3⁄8	
	Non-Powered Compile Single Segmented	CMFL4824N_	619	638	48	24	2 3⁄8	
	Laminate Panel Package - 48"	CMFL4830N_	726	745	48	30	2 3⁄8	
		CMFL4836N	833	858	48	36	2 3⁄8	
		CMFL4842N	944	974	48	42	2 3⁄8	
		CMFL4848N_	1030	1060	48	48	2 3⁄8	
		CMFL4854N_	1146	1371	48	54	2 3⁄8	
		CMFL4860N_	1258	1297	48	60	2 3⁄8	
	Non-Powered Compile Single Segmented	CMFL5424N	620	642	54	24	2 3⁄8	
	Laminate Panel Package - 54"	CMFL5430N	726	751	54	30	2 3/8	
		CMFL5436N	833	858	54	36	2 3/8	
		CMFL5442N	945	975	54	42	2 3⁄8	
		CMFL5448N	1030	1063	54	48	2 3⁄8	
		CMFL5454N	1146	1181	54	54	2 3⁄8	
		CMFL5460N_	1258	1297	54	60	2 3⁄8	
	Non-Powered Compile Single Segmented	CMFL6624N_	765	791	66	24	2 3⁄8	
	Lmainate Panel Package - 66"	CMFL6630N	896	926	66	30	2 3/8	
		CMFL6636N	1033	1065	66	36	2 3/8	
		CMFL6642N	1175	1207	66	42	2 3/8	
		CMFL6648N_	1278	1320	66	48	2 3/8	
		CMFL6654N	1422	1468	66	54	2 3/8	
r J 🖉		CMFL6660N	1565	1615	66	60	2 3/8	
			1000	1010	00	00	200	

#### **Raceway Cover Options (1) Shown**

# • RACEWAY COVER OPTIONS (Suffix)

(0) No Knockouts Side 1 and Side 2(1) Knockouts Side 1 – No Knockout Side 2

(2) Knockouts Side 1 and Side 2

נ

# CMFLXXYYP\_ - SEGMENTED LAMINATE SINGLE SIDED PANEL – POWERED

- Individual fabric or laminate covered modules incorporated into an aluminum frame.
- Modules have laminate on one side and fabric on the other.
- Opposite sides of each module may have a different laminate within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.

- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h, 48h" and 54"h panels.
- 4 Panel connector brackets per side come standard with 66"h panels.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.

	DESCRIPTION	PRODUCT CODE	LIST I Gr1	PRICE Gr2	DIME H	ENSIONS/IN W	CHES D
	Powered Compile Single Segmented	CMFL4224P_	676	751	42	24	2 3/8
	Laminate Panel Package - 42"	CMFL4230P_	819	906	42	30	2 3⁄8
		CMFL4236P_	918	1020	42	36	2 3⁄8
		CMFL4242P_	1017	1131	42	42	2 3⁄8
		CMFL4248P_	1104	1228	42	48	2 3⁄8
		CMFL4254P_	1197	1337	42	54	2 3⁄8
		CMFL4260P_	1293	1444	42	60	2 3⁄8
A	Powered Compile Single Segmented	CMFL4824P	773	791	48	24	2 3/8
	Laminate Panel Package - 48"	CMFL4830P_	932	953	48	30	2 3/8
	Eanimate Fanor Faokage To	CMFL4836P	1049	1075	48	36	23/8
		CMFL4842P_	1164	1192	48	42	2 3/8
		CMFL4848P	1268	1300	48	48	2 3/8
		CMFL4854P_	1384	1420	48	54	2 3/8
		CMFL4860P_	1499	1540	48	60	2 3/8
a	Powered Compile Single Segmented	CMFL5424P_	774	865	54	24	2 3⁄8
	Laminate Panel Package - 54"	CMFL5430P_	932	1040	54	30	2 3/8
	Lammate Faller Fackage - 54	CMFL5436P	1049	1169	54	36	2 3/8
		CMFL5442P_	1164	1303	54	42	2 3/8
		CMFL5448P	1268	1419	54	42	2 3/8
		CMFL5454P	1385	1550	54	40 54	2 3/8
		CMFL5460P_	1499	1683	54 54	60	2 3/8
	Powered Compile Single Segmented	CMFL6624P_	920	1034	66	24	2 3⁄8
	Laminate Panel Package - 66"	CMFL6630P_	1100	1232	66	30	2 3⁄8
		CMFL6636P_	1212	1403	66	36	2 3⁄8
		CMFL6642P_	1394	1565	66	42	2 3⁄8
		CMFL6648P_	1516	1701	66	48	2 3⁄8
		CMFL6654P_	1663	1871	66	54	2 3⁄8
		CMFL6660P_	1807	2034	66	60	2 3⁄8

#### **Raceway Cover Options (1) Shown**

RACEWAY COVER OPTIONS (Suffix)
 (1) Knockouts Side 1 – No Knockout Side 2
 (2) Knockouts Side 1 and Side 2

at highest grade.

# CMLLXXYYN\_ - SEGMENTED LAMINATE DOUBLE SIDED PANEL – NON-POWERED

- Individual laminate covered modules incorporated into an aluminum frame.
- Modules have laminate on one side and fabric on the other.
- Opposite sides of each module may have a different laminate within the same grade at no upcharge.
  If different grades of fabric are used on one panel, the entire panel must be priced

· Note: Trim is not required at a straight connection between two panels of the

same height.

- 3 Panel connector brackets per side come standard with 42"h, 48h" and 54"h panels.
- 4 Panel connector brackets per side come standard with 66"h panels.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIME	ENSIONS/IN	CHES
			Gr1	Н	W	D
	Non-Powered Compile Single Segmented	CMLL4224N_	594	42	24	2 3⁄8
	Double Sided Laminate Panel Package - 42"	CMLL4230N_	699	42	30	2 3⁄8
	, i i i i i i i i i i i i i i i i i i i	CMLL4236N_	814	42	36	2 3⁄8
		CMLL4242N_	928	42	42	2 3⁄8
		CMLL4248N_	1039	42	48	2 3⁄8
		CMLL4254N_	1142	42	54	2 3⁄8
		CMLL4260N_	1242	42	60	2 3⁄8
	Non-Powered Compile Single Segmented	CMLL4824N_	702	48	24	2 3⁄8
	Double Sided Laminate Panel Package - 48"	CMLL4830N_	832	48	30	2 3⁄8
		CMLL4836N_	965	48	36	2 3⁄8
		CMLL4842N_	1103	48	42	2 3⁄8
		CMLL4848N_	1240	48	48	2 3⁄8
		CMLL4854N_	1366	48	54	2 3⁄8
		CMLL4860N_	1485	48	60	2 3⁄8
	Non-Powered Compile Single Segmented	CMLL5424N_	702	54	24	2 3⁄8
	Double Sided Laminate Panel Package - 54"	CMLL5430N_	832	54	30	2 3⁄8
		CMLL5436N_	966	54	36	2 3⁄8
		CMLL5442N_	1104	54	42	2 3⁄8
		CMLL5448N_	1241	54	48	2 3⁄8
		CMLL5454N_	1366	54	54	2 3⁄8
		CMLL5460N_	1487	54	60	2 3⁄8
	Non-Powered Compile Single Segmented	CMLL6624N_	889	66	24	2 3⁄8
	Double Sided Laminate Panel Package - 66"	CMLL6630N_	1050	66	30	2 3⁄8
		CMLL6636N_	1218	66	36	2 3⁄8
		CMLL6642N_	1395	66	42	2 3⁄8
		CMLL6648N_	1565	66	48	2 3⁄8
		CMLL6654N_	1726	66	54	2 3⁄8
r J 🖻		CMLL6660N_	1887	66	60	2 3⁄8

# **Raceway Cover Options (1) Shown**

# • RACEWAY COVER OPTIONS (Suffix)

(0) No Knockouts Side 1 and Side 2
(1) Knockouts Side 1 – No Knockout Side 2
(2) Knockouts Side 1 and Side 2

# CMLLXXYYP\_ - SEGMENTED LAMINATE DOUBLE SIDED PANEL – POWERED

- Individual laminate covered modules incorporated into an aluminum frame.
- Modules have laminate on one side and fabric on the other.
- Opposite sides of each module may have a different laminate within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h, 48h" and 54"h panels.
- 4 Panel connector brackets per side come standard with 66" panels.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		ENSIONS/IN			
			Gr1	Н	W	D		
1	Powered Compile Single Segmented	CMLL4224P_	748	42	24	2 3⁄8		
	Double Sided Laminate Panel Package - 42"	CMLL4230P	906	42	30	2 3⁄8		
		CMLL4236P	1032	42	36	2 3⁄8		
		CMLL4242P_	1150	42	42	2 3⁄8		
		CMLL4248P_	1276	42	48	2 3⁄8		
		CMLL4254P	1383	42	54	2 3⁄8		
		CMLL4260P_	1483	42	60	2 3⁄8		
1	Powered Compile Single Segmented	CMLL4824P_	855	48	24	2 3⁄8		
	Double Sided Laminate Panel Package - 48"	CMLL4830P_	1038	48	30	2 3/8		
		CMLL4836P_	1183	48	36	2 3/8		
		CMLL4842P_	1325	48	42	2 3/8		
		CMLL4848P_	1479	48	48	2 3/8		
		CMLL4854P_	1606	48	54	2 3/8		
		CMLL4860P_	1727	48	60	2 3/8		
	Powered Compile Single Segmented	CMLL5424P_	855	54	24	2 3⁄8		
	Double Sided Laminate Panel Package - 54"	CMLL5430P_	1039	54	30	2 3/8		
		CMLL5436P_	1183	54	36	2 3⁄8		
		CMLL5442P_	1325	54	42	2 3⁄8		
		CMLL5448P_	1480	54	48	2 3⁄8		
		CMLL5454P_	1608	54	54	2 3⁄8		
~		CMLL5460P_	1727	54	60	2 3⁄8		
1	Powered Compile Single Segmented	CMLL6624P	1042	66	24	2 3⁄8		
	Double Sided Laminate Panel Package - 66"	CMLL6630P	1258	66	30	2 3/8		
		CMLL6636P_	1435	66	36	2 3/8		
		CMLL6642P_	1617	66	42	2 3/8		
		CMLL6648P_	1802	66	48	2 3/8		
		CMLL6654P_	1966	66	54	2 3/8		
		CMLL6660P_	2128	66	60	2 3/8		

#### **Raceway Cover Options (1) Shown**

# • RACEWAY COVER OPTIONS (Suffix)

(0) No Knockouts Side 1 and Side 2
(1) Knockouts Side 1 – No Knockout Side 2
(2) Knockouts Side 1 and Side 2

at no upcharge.

at highest grade.

# CMFWXXYYN\_ - SEGMENTED WRITE BOARD SINGLE SIDED PANEL – NON-POWERED

- · Individual fabric or write board covered modules incorporated into an aluminum frame.
- Modules have write board on one side and fabric on the other at the top and fabric on two sides at the bottom. • Opposite sides of each module may have a different fabric within the same grade

· Panels are not tackable.

- · Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 48"h. and 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- 24" wide panels have two punchouts, one for electrical and one for data.
- If different grades of fabric are used on one panel, the entire panel must be priced • 30" wide panels and wider have three punchouts, two for electrical and one for data.

	DESCRIPTION	PRODUCT CODE	LIST   Gr1	PRICE Gr2	DIM H	ENSIONS/IN W	CHES D
	Non Reward Compile Write Roard	CMFW4824N	555	582	48	24	2 3⁄8
1	Non-Powered Compile Write Board Single Sided Panel Package - 48"	CMFW4824N_ CMFW4830N	555 670	582 702	48 48	24 30	2 3/8
	No punchouts	CMFW4836N	743	702	40 48	30	2 3/8
	No pulcious	CMFW4830N_	838	702	40	42	2 3/8
WRITE		CMFW4848N	942	990	40	42	2 3/8
		CMFW4854N	1047	1084	40	40 54	2 3/8
		CMFW4860N_	1152	1214	48	60	2 3/8
	Non-Powered Compile Write Board	CMFW5424N	556	578	54	24	2 3⁄8
$\land$	Single Sided Panel Package - 54"	CMFW5430N	671	696	54	30	2 3/8
	engle ender aner abhage er	CMFW5436N	744	768	54	36	2 3/8
		CMFW5442N	839	869	54	42	2 3/8
WRITE		CMFW5448N	943	976	54	48	2 3/8
		CMFW5454N	1047	1082	54	54	2 3/8
		CMFW5460N_	1153	1192	54	60	2 3⁄8
	Non-Powered Compile Write Board	CMFW6624N	700	726	66	24	2 3⁄8
1	Single Sided Panel Package - 66"	CMFW6630N	832	862	66	30	2 3/8
		CMFW6636N	927	959	66	36	2 3/8
		CMFW6642N_	1048	1083	66	42	2 3/8
		CMFW6648N	1169	1211	66	48	2 3/8
WRITE		CMFW6654N	1300	1344	66	54	2 3/8
		CMFW6660N_	1435	1483	66	60	2 3/8

## **Raceway Cover Options (1) Shown**

## • RACEWAY COVER OPTIONS (Suffix)

(0) No Knockouts Side 1 and Side 2

(1) Knockouts Side 1 – No Knockout Side 2

(2) Knockouts Side 1 and Side 2

נ

# CMFWXXYYP\_ - SEGMENTED WRITE BOARD SINGLE SIDED PANEL – POWERED

- Individual fabric or write board covered modules incorporated into an aluminum frame.
- Modules have write board on one side and fabric on the other at the top and fabric on two sides at the bottom.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 48"h. and 54"h. panels.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
   24
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- 4 Panel connector brackets per side come standard with 66"h. panels.
  24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.

	DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D
	Powered Compile Write Board	CMFW4824P_	707	734	48	24	2 3⁄8
	Single Sided Panel Package - 48"	CMFW4830P_	877	909	48	30	2 3⁄8
	Punchouts on one side	CMFW4836P_	959	995	48	36	2 3⁄8
		CMFW4842P_	1058	1104	48	42	2 3⁄8
WRITE		CMFW4848P_	1180	1226	48	48	2 3⁄8
		CMFW4854P_	1287	1323	48	54	2 3⁄8
		CMFW4860P_	1393	1454	48	60	2 3⁄8
· ·	Powered Compile Write Board	CMFW5424P_	709	731	54	24	2 3⁄8
	Single Sided Panel Package - 54"	CMFW5430P_	878	903	54	30	2 3⁄8
	ů ů	CMFW5436P_	959	984	54	36	2 3⁄8
		CMFW5442P_	1059	1089	54	42	2 3⁄8
WRITE		CMFW5448P_	1180	1213	54	48	2 3⁄8
		CMFW5454P_	1289	1324	54	54	2 3⁄8
		CMFW5460P_	1393	1435	54	60	2 3⁄8
-	Powered Compile Write Board	CMFW6624P_	854	879	66	24	2 3⁄8
	Single Sided Panel Package - 66"	CMFW6630P_	1039	1069	66	30	2 3⁄8
		CMFW6636P_	1142	1174	66	36	2 3⁄8
		CMFW6642P_	1269	1304	66	42	2 3⁄8
		CMFW6648P_	1408	1447	66	48	2 3⁄8
WRITE		CMFW6654P_	1539	1585	66	54	2 3⁄8
		CMFW6660P_	1677	1727	66	60	2 3⁄8

## **Raceway Cover Options (1) Shown**

# • RACEWAY COVER OPTIONS (Suffix)

(0) No Knockouts Side 1 and Side 2
(1) Knockouts Side 1 – No Knockout Side 2
(2) Knockouts Side 1 and Side 2

at no upcharge.

at highest grade.

# CMWWXXYYN\_ - SEGMENTED WRITE BOARD DOUBLE SIDED PANEL - NON-POWERED

- · Individual fabric or write board covered modules incorporated into an aluminum frame.
- Modules have write board on two sides at the top and fabric on two sides at the ٠ bottom. • Opposite sides of each module may have a different fabric within the same grade
- · Panels are not tackable.
- · Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 48"h. and 54"h. panels.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- 24" wide panels have two punchouts, one for electrical and one for data.
- If different grades of fabric are used on one panel, the entire panel must be priced • 30" wide panels and wider have three punchouts, two for electrical and one for data.

	DESCRIPTION	PRODUCT CODE	LIST PRICE Gr1 Gr2		DIMENSIONS/INCHES H W D		
	Non-Powered Compile Write Board	CMWW4824N	608	625	48	24	2 3⁄8
	Single Segmented Panel Package - 48"	CMWW4830N	755	776	48	30	2 3/8
WRITE	No Punchouts	CMWW4836N	817	846	48	36	2 3/8
		CMWW4842N	927	957	48	42	2 3/8
WRITE		CMWW4848N	1085	1118	48	48	2 3/8
		CMWW4854N	1204	1241	48	54	2 3⁄8
		CMWW4860N_	1327	1365	48	60	2 3⁄8
_	Non-Powered Compile Write Board	CMWW5424N_	609	642	54	24	2 3⁄8
	Single Segmented Panel Package - 54"	CMWW5430N_	755	788	54	30	2 3⁄8
WRITE		CMWW5436N_	817	881	54	36	2 3⁄8
		CMWW5442N_	928	992	54	42	2 3⁄8
WRITE		CMWW5448N_	1085	1149	54	48	2 3⁄8
		CMWW5454N_	1205	1269	54	54	2 3⁄8
		CMWW5460N_	1327	1391	54	60	2 3⁄8
	Non-Powered Compile Write Board	CMWW6624N_	751	784	66	24	2 3⁄8
	Single Segmented Panel Package - 66"	CMWW6630N_	920	953	66	30	2 3⁄8
		CMWW6636N_	927	991	66	36	2 3⁄8
WRITE		CMWW6642N_	1138	1203	66	42	2 3⁄8
		CMWW6648N_	1308	1372	66	48	2 3⁄8
W <sup>N</sup>		CMWW6654N_	1460	1524	66	54	2 3⁄8
		CMWW6660N_	1610	1674	66	60	2 3⁄8

## **Raceway Cover Options (1) Shown**

# • RACEWAY COVER OPTIONS (Suffix)

(0) No Knockouts Side 1 and Side 2 (1) Knockouts Side 1 – No Knockout Side 2 (2) Knockouts Side 1 and Side 2

# CMWWXXYYP\_ - SEGMENTED WRITE BOARD DOUBLE SIDED PANEL – POWERED

- Individual fabric or write board covered modules incorporated into an aluminum frame.
- Modules have write board on two sides at the top and fabric on two sides at the bottom.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 48"h. and 54"h. panels.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- 4 Panel connector brackets per side come standard with 66"h. panels.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		CHES
			Gr1	Gr2	Н	W	D
	Powered Compile Write Board	CMWW4824P_	761	779	48	24	2 3⁄8
	Single Segmented Panel Package - 48"	CMWW4830P_	961	982	48	30	2 3⁄8
WRITE	Punchouts on one side	CMWW4836P_	1034	1061	48	36	2 3⁄8
		CMWW4842P_	1149	1178	48	42	2 3⁄8
WRITE		CMWW4848P_	1322	1355	48	48	2 3⁄8
		CMWW4854P_	1444	1481	48	54	2 3⁄8
		CMWW4860P_	1568	1605	48	60	2 3⁄8
	Powered Compile Write Board	CMWW5424P_	761	794	54	24	2 3⁄8
	Single Segmented Panel Package - 54"	CMWW5430P_	961	994	54	30	2 3/8
WRITE		CMWW5436P	1034	1098	54	36	2 3/8
		CMWW5442P_	1150	1214	54	42	2 3⁄8
WRITE		CMWW5448P_	1322	1386	54	48	2 3⁄8
		CMWW5454P_	1445	1509	54	54	2 3⁄8
		CMWW5460P_	1568	1632	54	60	2 3⁄8
	Powered Compile Write Board	CMWW6624P_	902	935	66	24	2 3⁄8
	Single Segmented Panel Package - 66"	CMWW6630P_	1125	1158	66	30	2 3⁄8
		CMWW6636P_	1219	1283	66	36	2 3⁄8
WRUL		CMWW6642P_	1358	1422	66	42	2 3⁄8
WRITE		CMWW6648P_	1547	1611	66	48	2 3⁄8
		CMWW6654P_	1700	1764	66	54	2 3⁄8
		CMWW6660P_	1851	1915	66	60	2 3⁄8

## **Raceway Cover Options (1) Shown**

## • RACEWAY COVER OPTIONS (Suffix)

(0) No Knockouts Side 1 and Side 2
(1) Knockouts Side 1 – No Knockout Side 2
(2) Knockouts Side 1 and Side 2

# CMFOXXYYN\_ - COMPILE SINGLE SEGMENTED OPEN BOTTOM PANEL PACKAGE - NON-POWERED

- Non powered.
- Includes one panel and two raceways covers with no punchouts and a integrated aluminum top cap.
- Individual fabric-covered module in upper position incorporated into an aluminum frame. Bottom is open.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable or acoustical.
- Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h, 48"h and 54"h panels.
- 4 Panel connector brackets per side come standard with 66"h panels.
- Panels contain leveling glides. Maximum extension of glides is 2".

DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		CHES
	THOBOOT CODE	Gr1	Gr2	Н	W	D
Non-Powered Compile Single Segmented	CMF04224N_	355	371	42	24	2 3⁄8
Open Bottom Panel Package - 42"	CMF04230N_	398	412	42	30	2 3⁄8
	CMF04236N_	422	449	42	36	2 3⁄8
	CMF04242N_	482	509	42	42	2 3⁄8
	CMF04248N_	513	540	42	48	2 3⁄8
	CMF04254N_	572	586	42	54	2 3⁄8
	CMF04260N_	611	638	42	60	2 3⁄8
Non-Powered Compile Single Segmented	CMF04824N_	383	404	48	24	2 3⁄8
Open Bottom Panel Package -48"	CMF04830N_	429	447	48	30	2 3⁄8
	CMF04836N_	482	501	48	36	2 3⁄8
	CMF04842N_	547	584	48	42	2 3⁄8
	CMF04848N_	590	628	48	48	2 3⁄8
	CMF04854N_	627	665	48	54	2 3⁄8
	CMF04860N_	675	713	48	60	2 3⁄8
Non-Powered Compile Single Segmented	CMF05424N	384	406	54	24	2 3⁄8
Open Bottom Panel Package -54"	CMF05430N	429	451	54	30	2 3/8
	CMF05436N	483	505	54	36	2 3/8
	CMF05442N	547	585	54	42	2 3/8
	CMF05448N	590	628	54	48	2 3/8
	CMF05454N	627	666	54	54	2 3/8
	CMF05460N_	676	714	54	60	2 3/8
Non-Powered Compile Single Segmented	CMF06624N_	450	482	66	24	2 3⁄8
Open Bottom Panel Package - 66"	CMF06630N_	516	548	66	30	2 3⁄8
-	CMF06636N_	574	631	66	36	2 3⁄8
	CMF06642N_	653	711	66	42	2 3⁄8
	CMF06648N_	691	749	66	48	2 3⁄8
	CMF06654N_	751	808	66	54	2 3⁄8
	CMF06660N_	796	853	66	60	2 3⁄8

#### **Raceway Cover Options (1) Shown**

# • RACEWAY COVER OPTIONS (Suffix)

- (**0**) No Knockouts Side 1 and Side 2
- (1) Knockouts Side 1 No Knockout Side 2
- (2) Knockouts Side 1 and Side 2

# CMFOXXYYP\_ - COMPILE SINGLE SEGMENTED - OPEN BOTTOM PANEL PACKAGE – POWERED

- With power distribution harness.
- Includes one panel, power harness, one raceway cover with punchout, one raceway cover without punchout and a integrated aluminum top cap.
- Individual fabric-covered module in upper position incorporated into an aluminum frame. Bottom is open.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable or acoustical.
- Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h, 48"h and 54"h panels.
- 4 Panel connector brackets per side come standard with 66"h panels.
- Panels contain leveling glides. Maximum extension of glides is 2".
- 24" wide panels have one punchout, 30" wide panels or wider have two punchouts.

	DESCRIPTION	PRODUCT CODE	LIST Gr1	PRICE Gr2	DIM H	ENSIONS/IN W	CHES D
			-	-			
	Powered Compile Single Segmented	CMF04224P_	494	510	42	24	2 3⁄8
	Open Bottom Panel Package - 42"	CMF04230P_	588	604	42	30	2 3⁄8
		CMF04236P_	620	647	42	36	2 3⁄8
		CMF04242P_	685	712	42	42	2 3⁄8
		CMF04248P_	730	757	42	48	2 3⁄8
		CMF04254P_	791	805	42	54	2 3⁄8
		CMF04260P_	832	859	42	60	2 3⁄8
	Powered Compile Single Segmented	CMF04824P	525	546	48	24	2 3⁄8
	Open Bottom Panel Package -48"	CMF04830P	616	635	48	30	2 3/8
	,	CMF04836P	684	703	48	36	2 3/8
		CMF04842P	750	788	48	42	2 3/8
		CMF04848P	809	847	48	48	2 3/8
		CMF04854P	847	885	48	54	2 3/8
		CMF04860P_	897	934	48	60	2 3⁄8
	Powered Compile Single Segmented	CMF05424P_	525	547	54	24	2 3⁄8
	Open Bottom Panel Package -54"	CMF05430P	619	640	54	30	2 3/8
		CMF05436P	684	706	54	36	2 3/8
		CMF05442P	751	790	54	42	2 3/8
		CMF05448P	811	850	54	48	2 3/8
		CMF05454P	850	888	54	54	2 3/8
		CMF05460P_	897	935	54	60	2 3/8
1	Powered Compile Single Segmented	CMF06624P_	591	622	66	24	2 3⁄8
	Open Bottom Panel Package - 66"	CMF06630P	704	736	6	30	2 3/8
		CMF06636P	773	831	66	36	2 3/8
		CMF06642P	855	912	66	42	2 3/8
		CMF06648P	908	966	66	48	2 3/8
		CMF06654P_	971	1028	66	54	2 3/8
		CMF06660P_	1019	1020	66	60	2 3/8

#### **Raceway Cover Options (1) Shown**

# RACEWAY COVER OPTIONS (Suffix) (1) Knockouts Side 1 – No Knockout Side 2 (2) Knockouts Side 1 and Side 2

# CMFGXXYYN\_ - COMPILE GLAZED PANEL PACKAGE – NON-POWERED

- Non powered.
- · Includes one panel and two raceway covers with no punchouts.
- Individual fabric-covered module in lower position incorporated into a solid steel frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable or acoustical.
- Trim is not required at a straight connection between two panels of the same height.

- 3 Panel connector brackets per side come standard with 42"h, 48"h and 54"h panels.
- 4 Panel connector brackets per side come standard with 66"h panels.
- Panels contain leveling glides. Maximum extension of glides is 2".
- Standard clear (CLR) plexi.
- Optional Smoked Plexi-Glass or Frosted Plexi with 15% upcharge. Please note the smoked glass has 51% light transmittance.
- PVC glass retainer in matching paint color.
- Glazing starts at 29" high to the top of the panel.

	DESCRIPTION	PRODUCT CODE	LIST Gr1	PRICE Gr2	DIMI H	ENSIONS/IN W	CHES D
			011	012			b
1	Non-Powered Compile Glazed	CMFG4224N_	480	498	42	24	2 3⁄8
	Panel Package - 42"	CMFG4230N_	547	568	42	30	2 3⁄8
		CMFG4236N_	612	638	42	36	2 3⁄8
		CMFG4242N_	684	713	42	42	2 3⁄8
		CMFG4248N_	748	778	42	48	2 3⁄8
		CMFG4254N_	841	873	42	54	2 3⁄8
		CMFG4260N_	927	964	42	60	2 3⁄8
<i>a</i>	Non-Powered Compile Glazed	CMFG4824N	516	534	48	24	2 3⁄8
	Panel Package - 48"	CMFG4830N	604	625	48	30	2 3/8
		CMFG4836N	687	712	48	36	2 3/8
		CMFG4842N	770	797	48	42	2 3/8
		CMFG4848N	840	870	48	48	2 3/8
		CMFG4854N_	978	1011	48	54	2 3/8
		CMFG4860N_	1106	1145	48	60	2 3/8
<i>a</i>	Non-Powered Compile Glazed	CMFG5424N	517	538	54	24	2 3⁄8
	Panel Package - 54"	CMFG5430N	607	629	54	30	2 3/8
		CMFG5436N	687	713	54	36	2 3/8
		CMFG5442N	773	800	54	42	2 3/8
		CMFG5448N	841	872	54	48	2 3/8
		CMFG5454N	979	1012	54	54	2 3/8
		CMFG5460N_	1107	1146	54	60	2 3/8
•	Non-Powered Compile Glazed	CMFG6624N	648	675	66	24	2 3⁄8
	Panel Package - 66"	CMFG6630N	753	784	66	30	2 3/8
	i anci i ackage - oo	CMFG6636N	858	891	66	36	2 3/8
		CMFG6642N_	966	1009	66	42	2 3/8
		CMFG6648N	1048	1005	66	42	2 3/8
		CMFG6654N_	1213	1264	66	40 54	2 3/8
		CMFG6660N_	1369	1423	66	60	2 3/8
			1000	1720	00	00	230

## **Raceway Cover Options (1) Shown**

# RACEWAY COVER OPTIONS (Suffix)

(0) No Knockouts Side 1 and Side 2
(1) Knockouts Side 1 – No Knockout Side 2
(2) Knockouts Side 1 and Side 2

## CMFGXXYYP\_ - COMPILE GLAZED PANEL PACKAGE – POWERED

- With power distribution harness.
- Includes one panel, power harness, one raceway cover with punchout and one raceway cover with no punchout.
- Individual fabric-covered modules incorporated into an aluminum frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable or acoustical.
- Trim is not required at a straight connection between two panels of the same

height.

- 3 Panel connector brackets per side come standard with 42"h, 48"h and 54"h panels.
- 4 Panel connector brackets per side come standard with 66"h panels.
- Panels contain leveling glides. Maximum extension of glides is 2".
- Standard clear (CLR) plexi.
- Optional Smoked Plexi-Glass or Frosted Plexi with 15% upcharge. Please note the smoked glass has 51% light transmittance
- PVC glass retainer in matching paint color.
- Glazing starts at 29" high to the top of the panel.

DESCRIPTION	PRODUCT CODE	LIST I Gr1	PRICE Gr2	DIMI H	ENSIONS/IN W	CHES D
 Powered Compile Glazed	CMFG4224P_	632	650	42	24	2 3⁄8
Panel Package - 42"	CMFG4230P	753	774	42	30	2 3/8
Tunor Tuokago 12	CMFG4236P	829	855	42	36	2 3/8
	CMFG4242P	902	931	42	42	2 3/8
	CMFG4248P	985	1015	42	48	2 3/8
	CMFG4254P_	1078	1110	42	54	2 3/8
	CMFG4260P_	1165	1202	42	60	2 3⁄8
Powered Compile Glazed	CMFG4824P_	668	687	48	24	2 3/8
Panel Package - 48"	CMFG4830P_	809	830	48	30	2 3/8
i anoi i aonago	CMFG4836P	902	928	48	36	2 3/8
	CMFG4842P	992	1018	48	42	2 3/8
	CMFG4848P	1076	1107	48	48	2 3/8
	CMFG4854P	1216	1249	48	54	2 3/8
	CMFG4860P_	1347	1385	48	60	2 3⁄8
Powered Compile Glazed	CMFG5424P_	668	689	54	24	2 3/8
Panel Package - 54"	CMFG5430P	811	833	54	30	2 3/8
	CMFG5436P	902	928	54	36	2 3/8
	CMFG5442P_	992	1019	54	42	2 3/8
	CMFG5448P_	1077	1108	54	48	2 3⁄8
	CMFG5454P_	1217	1250	54	54	2 3⁄8
	CMFG5460P_	1348	1387	54	60	2 3⁄8
Powered Compile Glazed	CMFG6624P	801	828	66	24	2 3/8
Panel Package - 66"	CMFG6630P	959	990	66	30	2 3/8
	CMFG6636P_	1075	1108	66	36	2 3/8
	CMFG6642P_	1187	1230	66	42	2 3/8
	CMFG6648P_	1289	1336	66	48	2 3/8
	CMFG6654P_	1450	1501	66	54	2 3/8
	CMFG6660P_	1612	1666	66	60	2 3⁄8

## **Raceway Cover Options (1) Shown**

RACEWAY COVER OPTIONS (Suffix)
 (1) Knockouts Side 1 – No Knockout Side 2
 (2) Knockouts Side 1 and Side 2

# CMPGXXYYN\_ - COMPILE PARTLY GLAZED PANEL PACKAGE - NON-POWERED

- Non powered.
- · Includes one panel and two raceway covers with no punchouts.
- Individual fabric-covered module in lower position incorporated into a solid steel frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable or acoustical.
- Trim is not required at a straight connection between two panels of the same height.

- 3 Panel connector brackets per side come standard with 48"h and 54"h panels.
- 4 Panel connector brackets per side come standard with 66"h panels.
- Panels contain leveling glides. Maximum extension of glides is 2".
- Standard clear (CLR) plexi.
- Optional Smoked Plexi-Glass or Frosted Plexi with 10% upcharge. Please note the smoked glass has 51% light transmittance
- PVC glass retainer in matching paint color.
- Glazing is 14" nominal from the top of the panel.

	DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIM	ENSIONS/IN	CHES
			Gr1	Gr2	Н	W	D
1	Non-Powered Compile Partly Glazed	CMPG4824N_	550	592	48	24	2 3⁄8
	Panel Package - 48"	CMPG4830N_	634	688	48	30	2 3⁄8
	-	CMPG4836N_	707	762	48	36	2 3⁄8
		CMPG4842N_	787	857	48	42	2 3⁄8
		CMPG4848N_	868	951	48	48	2 3⁄8
		CMPG4854N_	959	1044	48	54	2 3⁄8
		CMPG4860N_	1042	1136	48	60	2 3⁄8
A	Non-Powered Compile Partly Glazed	CMPG5424N_	550	593	54	24	2 3⁄8
	Panel Package - 54"	CMPG5430N	634	689	54	30	2 3⁄8
	-	CMPG5436N_	709	766	54	36	2 3⁄8
		CMPG5442N_	788	857	54	42	2 3⁄8
		CMPG5448N_	868	951	54	48	2 3⁄8
		CMPG5454N_	959	1045	54	54	2 3⁄8
		CMPG5460N_	1043	1138	54	60	2 3⁄8
	Non-Powered Compile Partly Glazed	CMPG6624N	604	651	66	24	2 3⁄8
	Panel Package - 66"	CMPG6630N_	692	749	66	30	2 3/8
	~	CMPG6636N_	776	921	66	36	2 3⁄8
		CMPG6642N_	864	933	66	42	2 3⁄8
		CMPG6648N_	955	1037	66	48	2 3⁄8
		CMPG6654N_	1052	1136	66	54	2 3⁄8
		CMPG6660N_	1146	1237	66	60	2 3⁄8

## **Raceway Cover Options (1) Shown**

# • RACEWAY COVER OPTIONS (Suffix)

(0) No Knockouts Side 1 and Side 2

(1) Knockouts Side 1 – No Knockout Side 2

(2) Knockouts Side 1 and Side 2

# CMPGXXYYP\_ - COMPILE PARTLY GLAZED PANEL PACKAGE – POWERED

- With power distribution harness.
- Includes one panel, power harness, one raceway cover with punchout and one raceway cover with no punchout.
- Individual fabric-covered modules incorporated into an aluminum frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable or acoustical.
- Trim is not required at a straight connection between two panels of the same height.

- 3 Panel connector brackets per side come standard with 48"h and 54"h panels.
- 4 Panel connector brackets per side come standard with 66"h panels.
- Panels contain leveling glides. Maximum extension of glides is 2".
- Standard clear (CLR) plexi.
- Optional Smoked Plexi-Glass or Frosted Plexi with 15% upcharge. Please note the smoked glass has 51% light transmittance
- PVC glass retainer in matching paint color.
- Glazing is 14" nominal from the top of the panel.

DESCRIPTION	PRODUCT CODE	LIST I Gr1	PRICE Gr2	DIM H	ENSIONS/IN W	CHES D
		UII	012		VV	D
Powered Compile Partly Glazed	CMPG4824P_	704	746	48	24	2 3⁄8
Panel Package - 48"	CMPG4830P_	841	895	48	2 3⁄8	
	CMPG4836P_	923	978	48	36	2 3⁄8
	CMPG4842P_	1008	1076	48	42	2 3⁄8
	CMPG4848P_	1107	1189	48	48	2 3⁄8
	CMPG4854P_	1197	1283	48	54	2 3⁄8
	CMPG4860P_	1282	1377	48	60	2 3⁄8
Powered Compile Partly Glazed	CMPG5424P_	704	747	54	24	2 3⁄8
Panel Package - 54"	CMPG5430P_	842	897	54	30	2 3⁄8
, i i i i i i i i i i i i i i i i i i i	CMPG5436P_	924	981	54	36	2 3⁄8
	CMPG5442P_	1008	1077	54	42	2 3⁄8
	CMPG5448P_	1108	1191	54	48	2 3⁄8
	CMPG5454P_	1198	1284	54	54	2 3⁄8
	CMPG5460P_	1282	1377	54	60	2 3⁄8
Powered Compile Partly Glazed	CMPG6624P_	755	802	66	24	2 3⁄8
Panel Package - 66"	CMPG6630P_	898	955	66	30	2 3⁄8
	CMPG6636P_	992	1137	66	36	2 3⁄8
	CMPG6642P_	1085	1154	66	42	2 3⁄8
	CMPG6648P_	1192	1274	66	48	2 3⁄8
	CMPG6654P_	1293	1377	66	54	2 3⁄8
	CMPG6660P_	1386	1477	66	60	2 3⁄8

## **Raceway Cover Options (1) Shown**

RACEWAY COVER OPTIONS (Suffix)

Knockouts Side 1 – No Knockout Side 2
 Knockouts Side 1 and Side 2

# CMPLGXXYYN\_ - SINGLE 12" GLAZED AT TOP PANEL – NON-POWERED

- Individual fabric-covered module in lower position with 12" H glazed module in upper position incorporated into an aluminum frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h, 48"h and 54"h

panels.

- 4 Panel connector brackets per side come standard with 66"h. panels.
- Standard clear (CLR) plexi.
- Optional smoked (SMK) plexi-glass or frosted (FRST) plexi.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Glazing is 12" nominal from the top of the panel.

	DESCRIPTION	PRODUCT CODE	LIST PRICE		DIMENSIONS/INCHES		
			Gr1	Gr2	Н	W	D
1	Non-Powered Compile 12" Top Glazed	CMPLG4224N	527	546	42	24	2 3⁄8
	Single Segmented Panel Package - 42"	CMPLG4230N_	616	635	42	30	2 3⁄8
		CMPLG4236N	707	745	42	36	2 3⁄8
		CMPLG4242N	787	824	42	42	2 3⁄8
		CMPLG4248N	855	893	42	48	2 3⁄8
		CMPLG4254N	955	993	42	54	2 3⁄8
		CMPLG4260N_	1048	1086	42	60	2 3⁄8
1	Non-Powered Compile 12" Top Glazed	CMPLG4824N_	539	556	48	24	2 3⁄8
	Single Segmented Panel Package - 48"	CMPLG4830N_	621	639	48	30	2 3⁄8
		CMPLG4836N_	693	729	48	36	2 3⁄8
		CMPLG4842N	770	806	48	42	2 3⁄8
		CMPLG4848N	843	879	48	48	2 3⁄8
		CMPLG4854N	942	975	48	54	2 3⁄8
		CMPLG4860N_	1022	1058	48	60	2 3⁄8
	Non-Powered Compile 12" Top Glazed	CMPLG5424N_	542	563	54	24	2 3⁄8
	Single Segmented Panel Package - 54"	CMPLG5430N_	621	640	54	30	2 3⁄8
		CMPLG5436N_	696	733	54	36	2 3⁄8
		CMPLG5442N_	773	811	54	42	2 3⁄8
		CMPLG5448N_	854	892	54	48	2 3⁄8
		CMPLG5454N	943	981	54	54	2 3⁄8
		CMPLG5460N_	1023	1061	54	60	2 3⁄8
	Non-Powered Compile 12" Top Glazed	CMPLG6624N_	590	628	66	24	2 3⁄8
	Single Segmented Panel Package - 66"	CMPLG6630N_	678	716	66	30	2 3⁄8
		CMPLG6636N_	776	851	66	36	2 3⁄8
		CMPLG6642N_	847	922	66	42	2 3⁄8
		CMPLG6648N_	938	1012	66	48	2 3⁄8
		CMPLG6654N_	1033	1108	66	54	2 3⁄8
		CMPLG6660N_	1124	1199	66	60	2 3⁄8

#### **Raceway Cover Options (1) Shown**

# • RACEWAY COVER OPTIONS (Suffix)

- (**0**) No Knockouts Side 1 and Side 2
- (1) Knockouts Side 1 No Knockout Side 2
- (2) Knockouts Side 1 and Side 2

# CMPLGXXYYP\_ - SINGLE 12" GLAZED AT TOP PANEL – POWERED

- Individual fabric-covered module in lower position with 12" H glazed module in upper position incorporated into an aluminum frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Panels are not tackable.
- Note: Trim is not required at a straight connection between two panels of the same height.
- 3 Panel connector brackets per side come standard with 42"h, 48"h and 54"h panels.
- 4 Panel connector brackets per side come standard with 66"h panels.

- Standard clear (CLR) plexi.
- Optional smoked (SMK) plexi-glass or frosted (FRST) plexi.
- 24" wide panels have two punchouts, one for electrical and one for data.
- 30" wide panels and wider have three punchouts, two for electrical and one for data.
- Please specify duplex receptacles separately.
- Glazing is 12" nominal from the top of the panel.

DESCRIPTION	PRODUCT CODE LIST PRICE		DIMENSIONS/INCHES			
		Gr1	Gr2	Н	W	D
Powered Compile 12" Top Glazed	CMPLG4224P_	680	701	42	24	2 3⁄8
Single Segmented Panel Package - 42"	CMPLG4230P_	822	843	42	30	2 3⁄8
	CMPLG4236P_	923	960	42	36	2 3⁄8
	CMPLG4242P_	1007	1045	42	42	2 3⁄8
	CMPLG4248P_	1094	1132	42	48	2 3⁄8
	CMPLG4254P_	1194	1231	42	54	2 3⁄8
	CMPLG4260P_	1291	1328	42	60	2 3⁄8
Powered Compile 12" Top Glazed	CMPLG4824P	692	713	48	24	2 3⁄8
Single Segmented Panel Package - 48"	CMPLG4830P_	828	845	48	30	2 3/8
	CMPLG4836P_	911	946	48	36	2 3/8
	CMPLG4842P	992	1025	48	42	2 3/8
	CMPLG4848P_	1073	1108	48	48	2 3/8
	CMPLG4854P	1181	1216	48	54	2 3⁄8
	CMPLG4860P_	1265	1300	48	60	2 3⁄8
Powered Compile 12" Top Glazed	CMPLG5424P_	693	712	54	24	2 3⁄8
Single Segmented Panel Package - 54"	CMPLG5430P	829	848	54	30	2 3⁄8
	CMPLG5436P	911	949	54	36	2 3⁄8
	CMPLG5442P_	992	1030	54	42	2 3⁄8
	CMPLG5448P_	1092	1130	54	48	2 3/8
	CMPLG5454P	1181	1219	54	54	2 3⁄8
	CMPLG5460P_	1265	1303	54	60	2 3⁄8
Powered Compile 12" Top Glazed	CMPLG6624P_	745	782	66	24	2 3⁄8
Single Segmented Panel Package - 66"	CMPLG6630P_	886	924	66	30	2 3⁄8
	CMPLG6636P_	979	1053	66	36	2 3/8
	CMPLG6642P_	1069	1143	66	42	2 3/8
	CMPLG6648P_	1176	1251	66	48	2 3/8
	CMPLG6654P_	1273	1348	66	54	2 3/8
	CMPLG6660P_	1364	1438	66	60	2 3/8

#### **Raceway Cover Options (1) Shown**

• RACEWAY COVER OPTIONS (Suffix)

(1) Knockouts Side 1 – No Knockout Side 2(2) Knockouts Side 1 and Side 2

# **CMPSXX - COMPILE PRIVACY GLASS**

- Attaches on top of Compile Panels to add privacy or divide space.
- Standard in clear (CLR) or frosted (FRST) glass.
- Clamps available in satin chrome finish only.
- Width dimensions given are width of glass only.

- Attachment hardware is provided for attaching to panels.
- Please note Privacy Glass in 24" 54" widths includes 2 clamps and a Privacy Glass in 60" width includes 3 clamps.
- Square profile on clamps and glass corners.

	DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIMI	ENSIONS/INC	CHES
			CLR	FRST	Н	W	D
1	Compile Privacy Glass	CMPS24	295	357	12	24	6
		CMPS30	313	359	12	30	6
		CMPS36	330	363	12	36	6
		CMPS42	341	398	12	42	6
		CMPS48	350	426	12	48	6
12" H		CMPS54	360	453	12	54	6
		CMPS60	376	488	12	60	6
~		CMPS0924	295	357	9	24	6
		CMPS0930	313	359	9	30	6
		CMPS0936	330	363	9	36	6
		CMPS0942	341	398	9	42	6
		CMPS0948	350	426	9	48	6
9"Н		CMPS0954	360	453	9	54	6
		CMPS0960	376	488	9	60	6
		CMPS0624	295	357	6	24	6
1		CMPS0630	313	359	6	30	6
		CMPS0636	330	363	6	36	6
		CMPS0642	341	398	6	42	6
		CMPS0648	350	426	6	48	6
		CMPS0654	360	453	6	54	6
6" H		CMPS0660	376	488	6	60	6

# **CMPSEGXX - COMPILE PRIVACY GLASS PANEL WIDTH**

- Attaches on top of Compile Panels to add privacy or divide space.
- Standard in clear (CLR) or frosted (FRST) glass.

- Width dimensions given are width of glass only.
- Attachment hardware is provided for attaching to panels.

	DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIM	ENSIONS/IN	CHES
			CLR	FRST	Н	W	D
~	Compile Privacy Glass	CMPSEG0624	264	322	6	24	2.41
		CMPSEG0630	288	328	6	30	2.41
		CMPSEG0636	306	335	6	36	2.41
		CMPSEG0642	319	371	6	42	2.41
		CMPSEG0648	339	404	6	48	2.41
		CMPSEG0654	352	435	6	54	2.41
		CMPSEG0660	360	471	6	60	2.41
		CMPSEG0924	264	322	9	24	2.41
		CMPSEG0930	288	328	9	30	2.41
		CMPSEG0936	306	322	9	36	2.41
		CMPSEG0942	319	371	9	42	2.41
		CMPSEG0948	339	404	9	48	2.41
		CMPSEG0954	352	435	9	54	2.41
		CMPSEG0960	360	471	9	60	2.41
		CMPSEG1224	264	322	12	24	2.41
		CMPSEG1230	288	328	12	30	2.41
		CMPSEG1236	306	335	12	36	2.41
		CMPSEG1242	319	371	12	42	2.41
		CMPSEG1248	339	404	12	48	2.41
		CMPSEG1254	352	435	12	54	2.41
		CMPSEG1260	360	471	12	60	2.41

# **CMPSEF - EMBEDDED FELT DIVIDER OVER PANEL**

- Privacy felt panel intergrated with aluminum top trim.
- Attaches on top of panels to add privacy or divide space.
- Includes aluminum trim with channel and felt tile.

- Felt and attachment hardware to ship seperaretly
- 9mm Felt material is tackable and comes in 12 different colors. Please specify color.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	ENSIONS/IN	CHES
				н	W	D
	6" Integrated Felt Divider, Panel Width	CMPSEF0624	107	6	24	2.41
	<b>.</b>	CMPSEF0630	124	6	30	2.41
		CMPSEF0636	148	6	36	2.41
		CMPSEF0642	163	6	42	2.41
		CMPSEF0648	244	6	48	2.41
		CMPSEF0654	263	6	54	2.41
		CMPSEF0660	285	6	60	2.41
	9" Integrated Felt Divider, Panel Width	CMPSEF0924	107	9	24	2.41
	-	CMPSEF0930	124	9	30	2.41
		CMPSEF0936	148	9	36	2.41
		CMPSEF0942	163	9	42	2.41
		CMPSEF0948	244	9	48	2.41
		CMPSEF0954	263	9	54	2.41
2		CMPSEF0960	285	9	60	2.41
	12" Integrated Felt Divider, Panel Width					
		CMPSEF1224	107	12	24	2.41
		CMPSEF1230	124	12	30	2.41
		CMPSEF1236	148	12	36	2.41
		CMPSEF1242	163	12	42	2.41
		CMPSEF1248	244	12	48	2.41
		CMPSEF1254	263	12	54	2.41
		CMPSEF1260	285	12	60	2.41

## **CMOF - COMPILE FABRIC OVER PANEL**

- Fabric-covered modules incorporated into an aluminum frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- One CSHD Slider Kit for Over Panel included
- Note: Trim is not required at a straight connection between two panels of the same height.
- Maximum stacking one high. Not load bearing.

DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIM	ENSIONS/IN	CHES
		Gr1	Gr2	Н	W	D
Compile Fabric Over Panel	CM0F1224	205	231	12	24	2.3
	CM0F1230	240	266	12	30	2.3
	CM0F1236	267	294	12	36	2.3
	CM0F1242	302	329	12	42	2.3
	CMOF1248	349	376	12	48	2.3
	CM0F1254	362	389	12	54	2.3
	CM0F1260	429	455	12	60	2.3
	CM0F1624	239	269	16	24	2.3
	CMOF1630	278	309	16	30	2.3
	CMOF1636	294	324	16	36	2.3
	CMOF1642	350	381	16	42	2.3
	CMOF1648	401	432	16	48	2.3
	CMOF1654	420	450	16	54	2.3
	CMOF1660	491	522	16	60	2.3
	CM0F2424	308	351	24	24	2.3
	CM0F2430	356	399	24	30	2.3
	CMOF2436	398	441	24	36	2.3
	CM0F2442	446	489	24	42	2.3
	CMOF2448	481	524	24	48	2.3
	CMOF2454	534	577	24	54	2.3
	CMOF2460	614	657	24	60	2.3

# **CMOLF - COMPILE LAMINATE ONE SIDE, FABRIC ONE SIDE OVER PANEL**

- One side in fabric and one side in laminate, incorporated into an aluminum frame.
- ٠ Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- One CSHD Slider Kit for Over Panel included
- Note: Trim is not required at a straight connection between two panels of the same height.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Maximum stacking one high. Not load bearing.

DESCRIPTION	PRODUCT CODE	LIST	PRICE	DIM	ENSIONS/IN	CHES
		Gr1	Gr2	Н	W	D
Compile Laminate One Side,	CM0LF1224	229	245	12	24	2.3
Fabric One Side Over Panel	CMOLF1230	270	286	12	30	2.3
	CMOLF1236	306	320	12	36	2.3
	CMOLF1242	347	361	12	42	2.3
	CMOLF1248	399	413	12	48	2.3
	CMOLF1254	421	435	12	54	2.3
	CMOLF1260	492	506	12	60	2.3
	CMOLF1624	274	292	16	24	2.3
	CMOLF1630	328	346	16	30	2.3
	CMOLF1636	362	380	16	36	2.3
	CMOLF1642	411	429	16	42	2.3
	CMOLF1648	469	487	16	48	2.3
	CMOLF1654	495	513	16	54	2.3
	CMOLF1660	576	594	16	60	2.3
	CM0LF2424	359	383	24	24	2.3
	CMOLF2430	429	451	24	30	2.3
	CMOLF2436	476	498	24	36	2.3
	CMOLF2442	535	559	24	42	2.3
	CMOLF2448	582	606	24	48	2.3
	CMOLF2454	649	671	24	54	2.3
	CMOLF2460	742	764	24	60	2.3

# **CMOLL - COMPILE LAMINATE TWO SIDES OVER PANEL**

· Laminate modules incorporated into an aluminum frame.

• One CSHD Slider Kit for Over Panel included

- Opposite sides of each module may have a different fabric within the same grade • at no upcharge.
- same height.

• Note: Trim is not required at a straight connection between two panels of the

- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Maximum stacking one high. Not load bearing.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	ENSIONS/IN	CHES
			Н	W	D
Compile Laminate Two Sides Over Panel	CMOLL1224	255	12	24	2.3
	CMOLL1230	289	12	30	2.3
	CMOLL1236	341	12	36	2.3
	CMOLL1242	388	12	42	2.3
	CMOLL1248	446	12	48	2.3
	CMOLL1254	473	12	54	2.3
	CMOLL1260	550	12	60	2.3
	CMOLL1624	305	16	24	2.3
	CMOLL1630	359	16	30	2.3
	CMOLL1636	409	16	36	2.3
	CMOLL1642	465	16	42	2.3
	CMOLL1648	532	16	48	2.3
	CMOLL1654	566	16	54	2.3
	CMOLL1660	653	16	60	2.3
	CMOLL2424	406	24	24	2.3
	CMOLL2430	479	24	30	2.3
	CMOLL2436	546	24	36	2.3
	CMOLL2442	619	24	42	2.3
	CMOLL2448	676	24	48	2.3
	CMOLL2454	753	24	54	2.3
	CMOLL2460	857	24	60	2.3

## **CMOG - COMPILE GLAZED OVER PANEL**

- Glazed module incorporated into an aluminum frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- One CSHD Slider Kit for Over Panel included
- Note: Trim is not required at a straight connection between two panels of the same height.
- Maximum stacking one high. Not load bearing.

DESCRIPTION	PRODUCT CODE	LIST CLR	PRICE FRST	DIMI H	ENSIONS/IN W	CHES D
Compile Glazed Over Panel	CMOG1224	183	192	12	24	2.3
	CM0G1230	213	222	12	30	2.3
	CM0G1236	238	248	12	36	2.3
	CM0G1242	266	276	12	42	2.3
	CM0G1248	305	316	12	48	2.3
	CM0G1254	317	330	12	54	2.3
	CM0G1260	380	394	12	60	2.3
	CM0G1624	213	222	16	24	2.3
	CM0G1630	241	251	16	30	2.3
	CM0G1636	274	285	16	36	2.3
	CM0G1642	306	317	16	42	2.3
	CM0G1648	352	365	16	48	2.3
	CM0G1654	363	377	16	54	2.3
	CM0G1660	429	445	16	60	2.3
	CM0G2424	272	283	24	24	2.3
	CM0G2430	294	305	24	30	2.3
	CM0G2436	346	359	24	36	2.3
	CM0G2442	388	402	24	42	2.3
	CM0G2448	414	430	24	48	2.3
	CM0G2454	458	475	24	54	2.3
	CMOG2460	531	549	24	60	2.3

#### **CMOFW - COMPILE ONE SIDE WRITE BOARD OVER PANEL**

- Fabric or write board covered modules incorporated into an aluminum frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- One CSHD Slider Kit for Over Panel included
- Note: Trim is not required at a straight connection between two panels of the same height.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- Maximum stacking one high. Not load bearing.

DESCRIPTION	PRODUCT CODE		PRICE		ENSIONS/IN	
		Gr1	Gr2	Н	W	D
Compile Fabric or Write Board Over Panel	CM0FW1224	258	272	12	24	2.3
	CMOFW1230	306	320	12	30	2.3
	CMOFW1236	347	361	12	36	2.3
	CM0FW1242	395	409	12	42	2.3
	CMOFW1248	437	451	12	48	2.3
	CM0FW1254	482	496	12	54	2.3
	CM0FW1260	561	575	12	60	2.3
	CM0FW1624	311	329	16	24	2.3
	CM0FW1630	366	384	16	30	2.3
	CMOFW1636	418	435	16	36	2.3
	CMOFW1642	476	493	16	42	2.3
	CMOFW1648	544	562	16	48	2.3
	CMOFW1654	580	597	16	54	2.3
	CMOFW1660	667	684	16	60	2.3
	CM0FW2424	401	425	24	24	2.3
	CM0FW2430	462	484	24	30	2.3
	CM0FW2436	566	588	24	36	2.3
	CM0FW2442	633	657	24	42	2.3
	CMOFW2448	666	688	24	48	2.3
	CM0FW2454	796	818	24	54	2.3
	CMOFW2460	884	906	24	60	2.3

# **CMOWW - COMPILE WRITE BOARD TWO SIDES OVER PANEL**

- Write board covered modules incorporated into an aluminum frame.
- Opposite sides of each module may have a different fabric within the same grade at no upcharge.
- If different grades of fabric are used on one panel, the entire panel must be priced at highest grade.
- One CSHD Slider Kit for Over Panel included
- Note: Trim is not required at a straight connection between two panels of the same height.
- Maximum stacking one high. Not load bearing.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI	ENSIONS/IN	CHES
			Н	W	D
Compile Write Board Over Panel	CMOWW1224	314	12	24	2.3
	CM0WW1230	363	12	30	2.3
	CM0WW1236	432	12	36	2.3
	CMOWW1242	482	12	42	2.3
	CMOWW1248	566	12	48	2.3
	CMOWW1254	596	12	54	2.3
	CMOWW1260	689	12	60	2.3
	CMOWW1624	384	16	24	2.3
	CM0WW1630	459	16	30	2.3
	CM0WW1636	530	16	36	2.3
	CM0WW1642	607	16	42	2.3
	CM0WW1648	691	16	48	2.3
	CMOWW1654	747	16	54	2.3
	CMOWW1660	853	16	60	2.3
	CMOWW2424	525	24	24	2.3
	CMOWW2430	627	24	30	2.3
	CMOWW2436	725	24	36	2.3
	CMOWW2442	829	24	42	2.3
	CMOWW2448	917	24	48	2.3
	CMOWW2454	1023	24	54	2.3
	CMOWW2460	1159	24	60	2.3

# **CHSD - SLIDER KIT FOR OVER PANEL**

- One kit required for installation of each Over Panel
- Included with each NEW Over Panel Kit

0

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMI H	ENSIONS/ING W	CHES D
0	One kit required for installation of each Over Panel	CHSDKIT	6	.09	2.28	.43

## CMLEPXXXXNC - END OF RUN GALLERY PANEL WITH NO END CONNECTION

- Provides floor standing support while enclosing the end of a panel run.
- Attached at the end of a straight panel run with connectors to form a T configuration.
- No connections at both ends, connection is at the center interior face.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 51" wide gallery panel accommodates two 24" deep surface while the 63" wide accommodates two 30" deep surfaces.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- · Gallery panel is edged in PVC on exposed edges and self edged on bottom.

DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
			Н	W	D
End of Run Gallery Panel	CMLEP4251NC	789	42	50.30	1
	CMLEP4263NC	917	42	62.30	1
	CMLEP4851NC	867	48	50.30	1
	CMLEP4863NC	1007	48	62.30	1
	CMLEP5451NC	945	54	50.30	1
	CMLEP5463NC	1099	54	62.30	1
_		End of Run Gallery Panel CMLEP4251NC CMLEP4263NC CMLEP4851NC CMLEP4863NC CMLEP5451NC	End of Run Gallery Panel         CMLEP4251NC         789           CMLEP4263NC         917           CMLEP4851NC         867           CMLEP4863NC         1007           CMLEP5451NC         945	End of Run Gallery Panel         CMLEP4251NC         789         42           CMLEP4263NC         917         42           CMLEP4851NC         867         48           CMLEP4863NC         1007         48           CMLEP51NC         945         54	H         W           End of Run Gallery Panel         CMLEP4251NC         789         42         50.30           CMLEP4263NC         917         42         62.30           CMLEP4851NC         867         48         50.30           CMLEP4863NC         1007         48         62.30           CMLEP5451NC         945         54         50.30

## CMLMPXXXXNC - MIDDLE OF RUN GALLERY PANEL WITH NO END CONNECTION

- Provides floor standing support in the middle of a panel run.
- Attached in the middle of a straight panel run with connectors to form an X configuration.
- No connections at both ends, connection is at center on both faces.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 51" wide gallery panel accommodates two 24" deep surface while the 63" wide accommodates two 30" deep surfaces.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on bottom.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
	Middle of Run Gallery Panel	CMLMP4251NC	918	42	50.30	1
		CMLMP4263NC	1044	42	62.30	1
		CMLMP4851NC	996	48	50.30	1
1		CMLMP4863NC	1136	48	62.30	1
< . I		CMLMP5451NC	1074	54	50.30	1
1		CMLMP5463NC	1228	54	62.30	1

## CMLSEPLXXXXNC - SINGLE END OF RUN GALLERY PANEL WITH NO END CONNECTION

• Provides floor standing support while enclosing the end of a panel run.

· No connections at both ends, connection is at center on both faces.

• Total height is inclusive of panel glides extended to their full height.

· Includes all attachment hardware and glides.

- Attached at the end of a straight panel run with connectors to form an L configuration.
- 27" wide gallery panel accommodate two 24" deep surface while the 33" wide accommodates two 30" deep surfaces.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on bottom.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIM	IENSIONS/INC	HES
				Н	W	D
<b>B</b>	Single End of Run Gallery Panel	CMLSEPL4227NC	601	42	26.30	1
	с ,	CMLSEPR4227NC	601	42	26.30	1
8		CMLSEPL4827NC	657	48	26.30	1
		CMLSEPR4827NC	657	48	26.30	1
		CMLSEPL5427NC	713	54	26.30	1
		CMLSEPR5427NC	713	54	26.30	1
		CMLSEPL4233NC	620	42	32.33	1
		CMLSEPR4233NC	620	42	32.33	1
		CMLSEPL4833NC	677	48	32.33	1
		CMLSEPR4833NC	677	48	32.33	1
4		CMLSEPL5433NC	734	54	32.33	1
<u> </u>		CMLSEPR5433NC	734	54	32.33	1
4						

## CMLSMPXXXXNC - SINGLE MIDDLE OF RUN GALLERY PANEL WITH NO END CONNECTION

- Provides floor standing support at the middle of a panel run.
- Attached in the middle of a straight panel run with connectors to form a T configuration.
- No connections at the exposed end, connection is at both the interior and exterior face near the opposite end.
- Includes all attachment hardware and glides.

- · Total height is inclusive of panel glides extended to their full height.
- 27" wide gallery panel accommodates a 24" deep surface while the 33" wide accommodates a 30" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on bottom.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIN H	IENSIONS/INC W	HES
	Single Middle of Run Gallery Panel	CMLSMP4227NC	730	42	26.30	1
		CMLSMP4827NC	786	48	26.30	1
1		CMLSMP5427NC	842	54	26.30	1
		CMLSMP4233NC	752	42	32.30	1
8		CMLSMP4833NC	808	48	32.30	1
		CMLSMP5433NC	866	54	32.30	1
B						

#### CMLEPXXXX - END OF RUN GALLERY PANEL WITH END CONNECTIONS

- Provides floor standing support while enclosing the end of a panel run.
- Attached at the end of a straight panel run with connectors to form a T configuration.
- Connections at both ends as well as the center on the interior face.
- · Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 51" wide gallery panel accommodates two 24" deep surface while the 63" wide accommodates two 30" deep surfaces.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on edge connecting to panel and bottom edge.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
	End of Run Gallery Panel	CMLEP4251	821	42	50.30	1
J.		CMLEP4263	946	42	62.30	1
		CMLEP4851	898	48	50.30	1
Q I		CMLEP4863	1038	48	62.30	1
		CMLEP5451	976	54	50.30	1
8		CMLEP5463	1130	54	62.30	1

#### CMLMPXXXX - MIDDLE OF RUN GALLERY PANEL WITH END CONNECTIONS

- Provides floor standing support in the middle of a panel run.
- Attached in the middle of a straight panel run with connectors to form an X configuration.
- Connections at both ends as well as the center on the interior face.
- Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 51" wide gallery panel accommodates two 24" deep surface while the 63" wide accommodates two 30" deep surfaces.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on edge connecting to panel and bottom edge.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
	Middle of Run Gallery Panel	CMLMP4251	923	42	50.30	1
1		CMLMP4263	1049	42	62.30	1
		CMLMP4851	1001	48	50.30	1
<b>u</b>		CMLMP4863	1141	48	62.30	1
<b>k</b>		CMLMP5451	1078	54	50.30	1
•		CMLMP5463	1235	54	62.30	1

## **CMLSEPLXXXX - SINGLE END PANEL WITH END CONNECTIONS**

- · Provides floor standing support while enclosing the end of a panel run.
- · Attached at the end of a straight panel run with connectors to form an L configuration.
- · Connections are at the exposed end on one side and near the end on the other interior face
- 27" wide gallery panel accommodates a 24" deep surface while the 33" wide accommodates a 30" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on edge connecting to panel and bottom edge.

	Interior face.
٠	Total height is inclusive of panel glides extended to their full height.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
	Single End of Run Gallery Panel	CMLSEPL4227	615	42	26.30	1
		CMLSEPR4227	615	42	26.30	1
8		CMLSEPL4827	673	48	26.30	1
		CMLSEPR4827	673	48	26.30	1
		CMLSEPL5427	728	54	26.30	1
		CMLSEPR5427	728	54	26.30	1
		CMLSEPL4233	635	42	32.33	1
		CMLSEPR4233	635	42	32.33	1
<b>4</b>		CMLSEPL4833	691	48	32.33	1
a		CMLSEPR4833	691	48	32.33	1
		CMLSEPL5433	750	54	32.33	1
		CMLSEPR5433	750	54	32.33	1
4						
$\searrow$						

## **CMLSMPXXXX - SINGLE MIDDLE OF RUN GALLERY PANEL WITH END CONNECTIONS**

- · Provides floor standing support at the middle of a panel run.
- Attached in the middle of a straight panel run with connectors to form a T configuration
- · Connections are at the exposed end and at the interior and exterior near the opposite end.
- ٠ Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 27" wide gallery panel accommodates a 24" deep surface while the 33" wide accommodates a 30" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on edge connecting ٠ to panel and bottom edge.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
	Single Middle of Run Gallery Panel	CMLSMP4227	744	42	26.30	1
		CMLSMP4827	801	48	26.30	1
8		CMLSMP5427	855	54	26.30	1
		CMLSMP4233	767	42	32.30	1
		CMLSMP4833	824	48	32.30	1
L I		CMLSMP5433	882	54	32.30	1

## CML2PLXXXX - LEFT TWO WAY RETURN END OF RUN GALLERY PANEL WITH END CONNECTIONS

- · Provides floor standing support while enclosing the end of a panel run.
- · Attached at the end of a gallery panel with connectors to form an L configuration.
- · Connections are at one exposed end.
- · Includes all attachment hardware and glides.
- Total height is inclusive of panel glides extended to their full height.
- 25" wide gallery panel accommodates a 24" deep surface while the 31" wide accommodates a 30" deep surface.
- Please specify LP laminate finish and PVC edge finish.
- · If a wood grain laminate is chosen, grain direction run horizontally.
- Gallery panel is edged in PVC on exposed edges and self edged on edge connecting to panel and bottom edge.

	DESCRIPTION	PRODUCT CODE	LIST PRICE	DIMENSIONS/INCHES		
				Н	W	D
	Two Way Return	CML2PL4225	488	42	25	1
	End of Run Gallery Panel	CML2PL4231	501	42	31	1
		CML2PL4825	543	48	25	1
		CML2PL4831	558	48	31	1
		CML2PL5425	598	54	25	1
		CML2PL5431	615	54	31	1