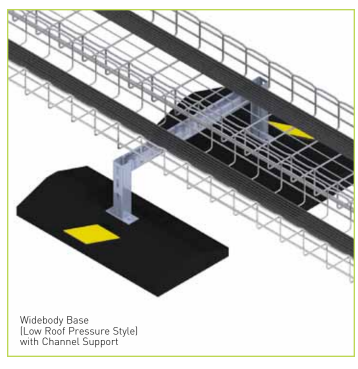


Cablofil

CPWSME

WIDEBODY ELEVATED BRIDGE SERIES



FEATURES

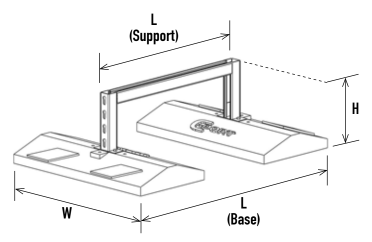
- Base includes two channel risers and channel crossbar.
- Install on any roofing material or other flat surfaces.
- Support is available in three finishes.
- Channel can be used to support wire mesh cable tray (secure with FS41 (SS) Spring Clips).
- Widebody design has 1,000 lbs/ft maximum load and provides 5 times the surface area to minimize roof material pressure, increase load capacity and provide over 120 square in/ft for glue application.

APPLICATIONS

CPWSME Widebody Elevated Bridge Series is

designed for mounting medium load pathways, equipment or where weight loading is a factor. Use for:

- Wire mesh and ladder cable pathways
- HVAC equipment
- Cable tray
- Roof walkway systems
- Refrigeration equipment



PRODUCT NUMBER	SUPPORT	HEIGHT	SUPPORT	BASE LENGTH	WEIGHT	STANDARD FINISH	OPTIONAL FINISHES	
						PG	S4	GC
CPWSME1224	STRUT	12"	24"	12"	23.2	943813	943817	943821
CPWSME1236		12"	36"	12"	58.2	943815	943819	943823
CPWSME2424		24"	24"	24"	25.7	943814	943818	943822
CPWSME2436		24"	36"	24"	60.4	943816	943820	943824

© 2011 Legrand/Cablofil 02/11

8319 State Route 4 Mascoutah, IL 62258 USA 1-800-658-4641 618-566-3230 Fax 618-566-3250 www.legrand.us/cablofil