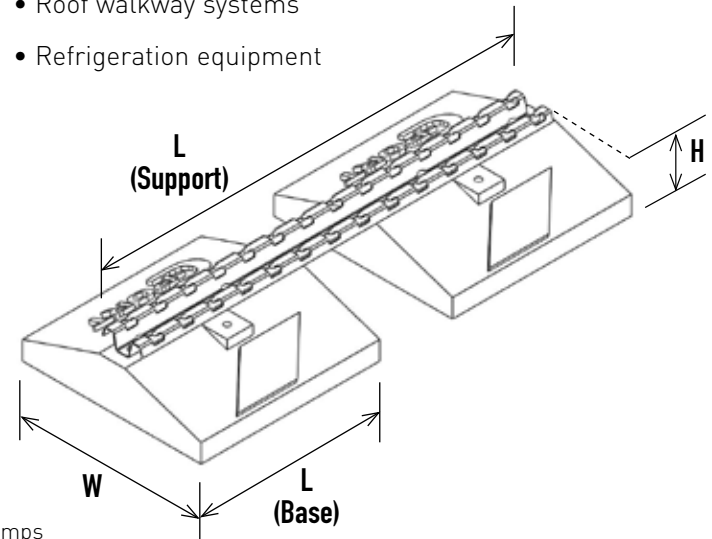


APPLICATIONS

CPWPB/CPWSB Widebody Bridge Series is designed as a superior sleeper for heavy 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



FEATURES

- UV resistant bases
- Two (2) bases bridged with FAS P or 1-5/8" galvanized channel (12 ga.)
- Install on any roofing material or other flat surfaces
- FAS Profile supports and secures wire mesh tray without additional clamps or additional hardware
- Channel can be used to support wire mesh cable tray (secure with FS41 Spring Clips)
- Supports are available in three finishes
- Widebody design has no maximum load and provides 5 times the surface area on the roof to minimize roof material pressure, increase load capacity and provide over 120 square in/ft for glue application.

PRODUCT NUMBER	SUPPORT	HEIGHT	SUPPORT LENGTH	BASE LENGTH	WEIGHT	STANDARD FINISH	OPTIONAL FINISHES	
						PG	S4	GC
CPWPB12-28	FAS P	5"	28"	12"	22.2	-	-	-
CPWSB12-28	STRUT	5 5/8"	28"	12"	22.5	-	-	-
CPWSB12-36		5 5/8"	36"	12"	23.6	-	-	-
CPWSB12-42		5 5/8"	42"	12"	-	-	-	-