





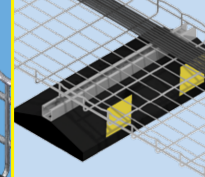
Cablo-Port

is the innovative solution for rooftop equipment support.

Poorly supported HVAC equipment, pipes and cable pathways can cause major problems to your roof. Penetrations, vibration and wind can slowly create leaks that can lead to unseen structural problems and costly repairs.

Cablo-Port is a UV and Weather resistant rubber base that creates a cushion between rooftop mounted equipment and sensitive roofing materials. Available in two styles, the Standard style is perfect for smaller loads and tight spaces and the Widebody design provides a broad base to minimize roof pressure and a larger area for glue application. Cablo-Port is also available with a wide variety of pre-mounted support options, including FAS P and Channel.

Specify Cablo-Port for your next roof top project!



Widebody style with channel

Non Penetrating Weather Resistant Bases

- 100% recycled rubber bases will not deteriorate
- UV resistant rubber supports up to 1000lb/ft
- Composite material accepts screws or other mechanical fasteners
- Choice of two base styles Standard or Widebody

Pre-installed Supports

- Multiple support options designed to speed installation
- Slotted Channel supports ladder tray, wire mesh tray
- Metal supports are available in three finishes:

Pre-galvanized (PG) – Standard Hot-Dipped Galvanized (GC) - Optional 304L Stainless Steel (S4) - Optional

Wide Variety of Support Options

- Height Adjustable Bridges rooftop gaps, structures or other utility pathways
- Angled Adapts to any roof pitch
- Multiple Level For stacking cable pathways

Extends Life of Roof

- Rubber bases cushions heavy metal supports
- Standard or Widebody styles reduce pressure points on sensitive roofing materials
- Dampens Vibrations

Improves Safety

• Reflective Safety Strip keeps cable pathways visible on dark roofs and in low light conditions

Green Buildings

• 100% recycled rubber construction assists with building qualification for LEED credits

Fast Shipment

• Most assemblies ship in 1-3 days ARO



A clean and orderly rooftop installation can enhance building value.



Cablo–Port is made from 100% recycled rubber and assists with building qualification for LEED credits

Standard Curb style with FAS P

Base Only



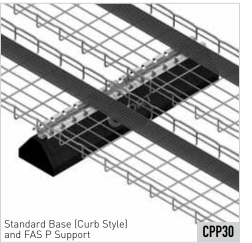


- Cable pathway or other products mounted to base with clamps and screws.
- Install on any roofing material or other flat surface.
- Curb style maximum load 500 lbs. (CP5 maximum load 150 lbs.).
- Widebody design has 1,000 lbs/ft maximum load and provides 5 times the surface to minimize roof material pressure, increase load capacity and provide over 120 square in/ft for glue application.
- Composite material allows through bolts or lag type screws (through bolts recommended)

PRODUCT NO.	SUPPORT	HEIGHT	WIDTH	BASE LENGTH	WEIGHT	RBR
CP5		4"	6"	5"	2.6	943523
CP10		4"	6"	9.6"	4.6	943524
CP20		4"	6"	22"	10.5	943525
CP30	NONE	4"	6"	28.8"	16.0	943526
CPW12		3"	12"	12"	9.5	943714
CPW24		3"	12"	24"	14.2	943715
CPW36		3"	12"	36"	18.9	943716



Base with FAS P or Strut Support





- For support of tray, piping or other items on flat roofs.
- Two support styles: FAS Profile for wire mesh trays or 13/16" galvanized channel (14 ga.) for ladder tray, piping or other material support.
- Install on any roofing material or other flat surface.
- Supports are available in one standard finish and two optional finishes.
- Curb style maximum load 750 lbs. (CPP5 and CPS5 maximum load 200 lbs.).
- Two rubber base designs: Standard Curb and Widebody style
- 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.

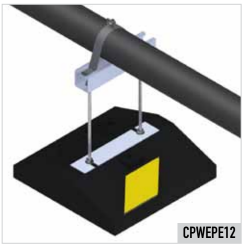
PRODUCT NUMBER	SUPPORT	HEIGHT	SUPPORT	BASE LENGTH	WEIGHT	STANDARD FINISH	OPTIONAL	. FINISHES
			LENGTH	ENGTH		PG	S4	GC
CPP5		5"	6"	5"	3.0	943529	943541	943553
CPP10	EAC D	5"	12"	9.6"	5.0	943530	943542	943554
CPP20	FAS P	5"	24"	22"	11.0	943531	943543	943555
CPP30		5"	30"	28.8"	16.1	943532	943544	943556
CPS5		4 7/8"	6"	5"	-	-	-	-
CPS10	STRUT	4 7/8"	10"	9.6"	5.3	943535	943547	943559
CPS20	SIKUI	4 7/8"	22"	22"	11.2	943537	943549	943561
CPS30		4 7/8"	28"	28.8"	16.3	943538	943550	943562
CPWP12		4"	12"	12"	9.8	943720	943726	943732
CPWP24	FAS P	4"	23-5/8"	24"	14.6	943721	943727	943733
CPWP36		4"	36"	36"	19.3	-	-	-
CPWS12	STRUT	3 3/4"	12"	12"	10.0	943738	943744	943750
CPWS24		3 3/4"	24"	24"	14.7	943739	943745	943751
CPWS36		3 3/4"	36"	36"	19.5	943740	943746	943752

^{*}Call for Weight Information.

la legrand Cablofil

Extension Series with FAS P or Channel Support



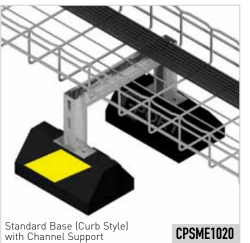


- Height adjustable.
- For support of cable pathways with varying heights .
- Base includes two (2) 1/2" Electrozinc threaded rod risers and FAS Profile or channel.
- Install on any roofing material

- Supports are available in three finishes.
- Standard series maximum load 150 lbs.
- Widebody design has maximum load of 500 lbs.
- Provides 5 times the surface area to minimize roof material pressure, increase load capacity and provide over 120 square in/ft for glue application.

PRODUCT NUMBER	SUPPORT	HEIGHT			WEIGHT	STANDARD FINISH	OPTIONAL	FINISHES
			LENGTH			PG	S4	GC
CPPE10-88		8"	8"	9.6"	6.2	943565	943577	943589
CPPE20-818		8"	18"	22"	13.4	943567	943579	943591
CPPE20-824	EAC D	8"	24"	22"	13.6	943568	943580	943592
CPPE10-128	FAS P	12"	8"	9.6"	6.5	943569	943581	943593
CPPE20-1218		12"	18"	22"	13.9	943571	943583	943595
CPPE20-1224		12"	24"	22"	14.5	943572	943584	943596
CPSE10-810		8"	10"	9.6"	6.2	943601	943613	943625
CPSE20-822		8"	22"	22"	13.7	943603	943615	943627
CPSE30-828	STRUT	8"	28"	22"	19.4	943604	943616	943628
CPSE10-1210	SIKUI	12"	10"	9.6"	6.5	943605	943617	943629
CPSE20-1222		12"	22"	22"	14.2	943607	943619	943631
CPSE30-1228		12"	28"	22"	19.6	943608	943620	943632
CPWPE12-128		12"	8"	12"	10.4	943756	943768	943589
CPWPE12-1212	EAC D	12"	12"	12"	10.6	943757	943769	943590
CPWPE24-1218	FAS P	12"	18"	24"	17.5	943758	943770	943591
CPWPE24-1224		12"	24"	24"	17.8	943759	943771	943592
CPWSE12-1210		12"	10"	12"	10.5	943768	943772	943776
CPWSE12-1216	CTDIIT	12"	16"	12"	10.7	943769	943773	943777
CPWSE24-1222	STRUT	12"	22"	24"	17.8	943770	943774	943778
CPWSE24-1228		12"	24"	24"	18.2	943771	943775	943779

Elevated Bridge Series with Channel Support





- Ideal for mounting medium load elevated cable pathways.
- 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).
- Standard series maximum load 150/500 lbs.
- 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.

Note: Always consult with roofing manufacturer or engineer for roof loading before installing this product.

PRODUCT NUMBER	SUPPORT	HEIGHT	SUPPORT BASE LENGTH WEIGHT		STANDARD FINISH	OPTIONAL FINISHES		
						PG	S4	GC
CPSME1020		10"	20"	10"	14.2	943669	943673	943677
CPSME1030		10"	30"	10"	15.6	943671	943675	943679
CPSME1620		16"	20"	22"	45.0	943670	943674	943678
CPSME1630	STRUT	16"	30"	22"	45.5	943672	943676	943680
CPWSME1224	SIKUI	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

Bridge Series with FAS P or Channel Support



- Designed as sleeper for HVAC units, cable pathways, roof walkways or other applications.
- Two (2) bases bridged with 1 5/8" galvanized channel (12 ga.) or FAS P.
- Install on any roofing material or other flat surfaces.
- Supports are available in three finishes.
- Channel can be used to support wire mesh cable tray (secure with FS41 Spring Clips).
- Standard series maximum load 500 lbs.
- 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.

PRODUCT NUMBER	SUPPORT	HEIGHT	SUPPORT	BASE LENGTH	WEIGHT	STANDARD FINISH	OPTIONAL	FINISHES
			LENGTH			PG	S4	GC
CPPB10-28	FAS P	5"	28"	9.6"	13.4	943637	943647	943657
CPSB10-28		5 5/8"	28"	9.6"	13.6	943642	943652	943662
CPSB10-36	STRUT	5 5/8"	36"	9.6"	14.9	943643	943653	943663
CPSB10-42		5 5/8"	42"	9.6"	-	-	-	-
CPWPB12-28	FAS P	5"	28"	12"	22.2	-	-	-
CPWSB12-28		5 5/8"	28"	12"	22.5	-	-	-
CPWSB12-36	STRUT	5 5/8"	36"	12"	23.6	-	-	-
CPWSB12-42		5 5/8"	42"	12"	-	-	-	-

Vari -Angle Series with Channel Support



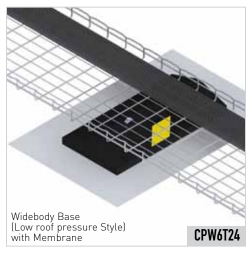
- Designed to adapt to any roof pitch or uneven surface.
- Install on any roofing material.
- Easily adjusted onsite.
- Leg adaptor will accommodate 1 5/8" x 1 5/8" channel framing.
- U-shaped 1 7/8" x 1 7/8" leg adaptor predrilled with 9/16" mounting holes is pre-mounted to base.
- Maximum load 500 lbs.

PRODUCT NO.	SUPPORT	BASE HEIGHT	BASE WIDTH	BASE LENGTH	WEIGHT	PG
CPSA10PG	CTDUT	5 5/8"	6"	9.6"	8.0	943667
CPSA20PG	STRUT	5 5/8"	6"	22"	15.1	943668

Vertical 1 5/8" x 1 5/8" strut and horizontal crossbar not provided.



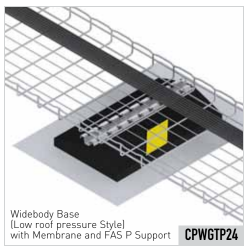
Widebody Base with Membrane



- For rooftop support of cable pathways or other products mounted to base with clamps or screws.
- Cable pathway is mounted to base with clamps and screws.
- Adhere membrane to TPO or PVC roofing material to reduce wind lift.
- Widebody design has no maximum load and provides 5 times the surface area on the roof to minmize roof material pressure, increase load capacity and provide over 120 square in/ft for glue application.

PRODUCT NO.	MEMBRANE MTRL	SUPPORT	HEIGHT	WIDTH	BASE LENGTH	WEIGHT	RBR
CPWGT12			3"	12"	12"	9.8	943977
CPWGT24	TP0		3"	12"	24"	14.5	943978
CPWGT36		NONE	3"	12"	36"	19.4	943979
CPWGP12		NUNE	3"	12"	12"	9.8	943989
CPWGP24	PVC		3"	12"	24"	14.5	943990
CPWGP36			3"	12"	36"	19.4	943991

Widebody Base with Membrane and FAS P or Channel Support



- For rooftop support of cable pathways.
- Base includes FAS Profile or 13/16" galvanized channel (14 ga.).
- Adhere membrane to TPO or PVC roofing material to reduce wind lift.
- Supports are available in three finishes.
- Widebody design has no maximum load and provides 5 times the surface area
 on the roof to minmize roof material pressure, increase load capacity and
 provide over 120 square in/ft for glue application.

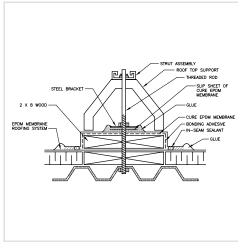
PRODUCT NO.	PRODUCT NO. MEMBRANE MTRL		O/A HEIGHT	SUPPORT			STANDARD FINISH	OPTIONAL	FINISHES
			LENGTH				PG	S4	GC
CPWGTP12			4"	12"	12"	10.2	944001	944007	944013
CPWGTP24	TP0		4"	23-5/8"	24"	14.4	944002	944008	944014
CPWGTP36		FAS P	4"	38-1/2"	36"	19.6	944003	944009	944015
CPWGPP12		FA3 P	4"	12"	12"	10.2	944037	944043	944049
CPWGPP24	PVC		4"	23-5/8"	24"	14.9	944038	944044	944050
CPWGPP36			4"	38-1/2"	36"	19.6	944039	944045	944051
CPWGTS12			3 3/4"	12"	12"	10.3	944073	944079	944085
CPWGTS24	TP0		3 3/4"	24"	24"	15.0	944074	944080	944086
CPWGTS36		CTDUT	3 3/4"	36"	36"	19.6	944075	944081	944087
CPWGPS12		STRUT	3 3/4"	12"	12"	10.3	944109	944115	944121
CPWGPS24	PVC		3 3/4"	24"	24"	15.0	944110	944116	944122
CPWGPS36			3 3/4"	36"	36"	19.6	944111	944117	944123

Other Sizes Available Upon Request.

La legrand Cablofil

Seismic Series





- Base includes FAS Profile or 13/16" galvanized channel (14 ga.).
- Designed for support of cable pathways and other rooftop equipment subject to seismic codes.
- This base includes a bolt that penetrates the roofing membrane and fastens to the underlining structure.
- Install on any roofing material or other flat surface.
- This product is approved by Carlisle SynTec Inc.
- Maximum load 750 lbs.

PRODUCT NO.	SUPPORT	O/A HEIGHT	BRKT WIDTH	BASE LENGTH	WEIGHT	STANDARD FINISH	OPTIONAL	FINISHES
						PG	S4	GC
CPPZ10		5"	12"	9.6"	5.8	943681	943691	943701
CPPZ20	FAS P	5"	24"	22"	11.7	943682	943692	943702
CPPZ30		5"	30"	28.8"	16.8	943683	943693	943703
CPSZ10		4 7/8"	12"	9.6"	5.9	943686	943696	943706
CPSZ20	STRUT	4 7/8"	24"	22"	11.8	943687	943697	943707
CPSZ30		4 7/8"	30"	28.8"	16.9	943688	943698	943708



www.legrand.us/cablofil

Phone 800-658-4641 618-566-3230 Fax 618-566-3250 8319 State Route 4 Mascoutah, IL 62258 USA