CABLE LADDER RUNWAY

Cable Ladder Runway



Basor runway for telecommunication closets.

Telecommunication runway is an important component in a well-planned network. Basor Cable Ladder Runway is designed to support telecommunication cables in equipment rooms and pathways that connect to and support telecommunication racks or cabinets.

A wide selections of supports and accesories give every installation a professional look

Installation:

Basor Cable Ladder Runway installs quickly with horizontal and vertical bends that bolt into place.

Adjustable and attached angle splice kits along with multiple accessories for support, dropouts and attachment hardware to racks make any installation possible.

Design:

Basor Electric's design for Cable Ladder Runway is simple and straightforward with flat cross members welded to side rails.

Made of $1.5" \times 3\%$ " steel tube stringers with $1" \times 5"$ cross members welded on 9" centers for maximum strengthand support.

UNIVERSAL LADDER RACK



	WI	WIDTH		DEPTH		LENGHT		FINISH
	inch	mm	inch	mm	ft	mm	LBS/EA	REF. BLACK
BLRU VIR 6 BL	6″	152	1.5"	38	10"	3048	19	8/0001
BLRU VIR 12 BL	12"	304	1.5"	38	10"	3048	24	8/0002
BLRU VIR 18 BL	18″	457	1.5"	38	10"	3048	29	8/0003
BLRU VIR 24 BL	24"	609	1.5"	38	10"	3048	34	8/0004
BLRU VIR 36 BL	36"	914	1.5″	38	10"	3048	44	8/0029

Cable runway is used to support horizontal cable runs.

UNIVERSAL LADDER RACK VERTICAL INSIDE RADIUS



	WIDTH		DEPTH		Weight	FINISH
	inch	mm	inch	mm	LBS/EA	REF. BLACK
BLRU 6 × 1.5 BL	6″	152	1.5"	38	4	8/0054
BLRU 12 × 1.5 BL	12"	304	1.5"	38	5	8/0005
BLRU 18 × 1.5 BL	18"	457	1.5"	38	6	8/0006
BLRU 24 × 1.5 BL	24"	609	1.5"	38	7	8/0007
BLRU 36 × 1.5 BL	36"	914	1.5"	38	8	8/0044

The inside radius bend is used to change vertical cable runs to a horizontal direction.

UNIVERSAL LADDER RACK VERTICALOUTSIDE RADIUS



	WI	WIDTH		DEPTH		FINISH
	inch	mm	inch	mm	LBS/EA	REF. BLACK
BLRU 6 × 1.5 BL	6"	152	1.5"	38	4	8/0054
BLRU 12 × 1.5 BL	12"	304	1.5"	38	5	8/0005
BLRU 18 × 1.5 BL	18"	457	1.5"	38	6	8/0006
BLRU 24 × 1.5 BL	24"	609	1.5"	38	7	8/0007
BLRU 36 × 1.5 BL	36"	914	1.5"	38	8	8/0044

The outside radius bend is used to change horizontal cable runs to a vertical direction.



UNIVERSAL LADDER HORIZONTAL ELBOW



	W	WIDTH		PTH	Weight	FINISH
	inch	mm	inch	mm	LBS/EA	REF. BLACK
BLRU HE 6 BL	6"	152	1.5″	38	7	8/0008
BLRU HE 12 BL	12"	304	1.5″	38	8	8/0009
BLRU HE 18 BL	18"	457	1.5″	38	9	8/0010
BLRU HE 24 BL	24"	609	1.5″	38	10	8/0011
BLRU HE 36 BL	36"	914	1.5"	38	11	8/0043

The horizontal E-bend is used to create a 90 degree sweep in the horizontal plane for cable runway.

UNIVERSAL LADDER RACK BUTT-SPLICE KIT



	FINISH
	REF. BLACK
BLRU BSPL Kit BL	8/0008

The butt-splice kit is used to fasten cable runway sections end to end.

UNIVERSAL LADDER RACK 45 AND 90 DEGREE SPLICER KITS



	FINISH
	REF. BLACK
BLRU 45º Spi BL	8/0013
BLRU 90° Spi BL	8/0014

The 45 degree and 90 degree splice kits are used to fasten cable runway sections at a 45 and 90 degree angle.

UNIVERSAL LADDER RACK JUNCTION SPLICE KIT



	FINISH
	REF. BLACK
BLRU Junc SPL BL	8/0015

The junction T kit is used to fasten cable runway sections together at a 90 degree intersection.



UNIVERSAL LADDER RACK ADJUSTABLE SPLICE KIT



THREADED ROD CEILING KIT



	FINISH
	REF. BLACK
BLRU TRCK	8/0017
Includes 6-foot threaded rod.	

RADIUS DROP OUT WITH SPOOLS (HORIZONTAL DROP)



	LENGTH		FINISH
	inch	mm	REF. BLACK
BLRU RAD Drop 6 BL	6″	152	8/0018
BLRU RAD Drop 12 BL	12"	304	8/0035
BLRU RAD Drop 18 BL	18″	457	8/0036
BLRU RAD Drop 24 BL	24"	609	8/0037
BLRU RAD Drop 36 BL	36″	914	8/0038

RADIUS DROP OUT WITH SPOOLS (HORIZONTAL DROP)



	LENGTH		FINISH
	inch	mm	REF. BLACK
BLRU RAD String 6 BL	6"	152	8/0019
BLRU RAD String 12 BL	12"	304	8/0039
BLRU RAD String 18 BL	18"	457	8/0040
BLRU RAD String 24 BL	24"	609	8/0041
BLRU RAD String 36 BL	36"	914	8/0042





CENTER DROP OUT KIT



	LEN	GTH	FINISH
	inch	mm	REF. BLACK
BLRU CTR Drop 6 Kit	6″	152	8/0030
BLRU CTR Drop 12 Kit	12"	304	8/0031
BLRU CTR Drop 18 Kit	18″	457	8/0032
BLRU CTR Drop 24 Kit	24"	609	8/0033
BLRU CTR Drop 36 Kit	36″	914	8/0034

Allows for cable to exit from center of cable runway and maintain proper cable bend radius.

LADDER RACK WALL ANGLE SUPPORT KIT



	LENGTH		FINISH
	inch	mm	REF. BLACK
BLRU WAS 6 BK	6"	152	8/0030
BLRU WAS 12 BK	12"	304	8/0031
BLRU WAS 18 BK	18"	457	8/0032
BLRU WAS 24 BK	24"	609	8/0033
BLRU WAS 36 BK	36″	914	8/0034

The wall angle support bracket provides purpendicular wall support for cable runway.

RACK TO RUNWAY MOUNTING PLATE KIT



	LENGTH		FINISH
	inch	mm	REF. BLACK
BLRU RTR 12 BL	12"	304	8/0045
BLRU RTR 18 BL	18"	457	8/0046
BLRU RTR 24 BL	24"	609	8/0047

The rack to runway plate is used to secure cable runway to the top of any 3-inch channel relay rack.

LADDER RACK TRIANGLE WALL SUPPORT KIT



	RUNW	AY WIDTH SUPPORTED	FINISH
	inch	mm	REF. BLACK
BLRU Tri WAS 6 BK	6"	152	8/0025
BLRU Tri WAS 12 BK	12"	304	8/0026
BLRU Tri WAS 18 BK	18"	457	8/0027
BLRU Tri WAS 24 BK	24"	609	8/0028
BLRU Tri WAS 36 BK	36"	914	8/0029

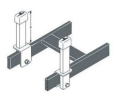
The triangle support bracket provides wall support for cable runway.

LADDER RACK STAND OFF KIT

	LENGTH		FINISH	
	inch	mm	REF. BLACK	
BLRU SOK	12"	300	8/0048	

This kit is used to provide additional space between the top of racks and enclosures.

RUNWAY CABLE RETAINING POST



	WIDTH		FINISH	
	inch	mm	REF. BLACK	
BLRU 6 CTP	6"	152	8/0049	
BLRU 12 CTP	8"	203	8/0050	
BLRU 18 CTP	10″	254	8/0051	

Sold individually.

GROUNDING KIT



	FINISH
	REF. BLACK
BLRU GK	8/0052





RUNWAY FLOOR SUPPORT KIT



	FINISH
	REF. BLACK
BLRU FSK	8/0055

Runway floor support kit is used to attach and secure cable runway to the wall or floor.

VERTICAL WALL BRACET



	FINISH
	REF. BLACK
BLRU VWB	8/0056

END CAPS



	FINISH
	REF. BLACK
BLRU EC	8/0057

End caps are used to cover and protect runway ends.

J-BOLT KIT



	LENGTH		FINISH
	inch	mm	REF. BLACK
BLRU 3 JBK	3"	76	8/0063

Kit includes (2) 5/16" x 3" J-Bolts with nuts and washers.