





Product Line

SPECIALIST IN CABLE MANAGEMENT SYSTEMS

WIRE MESH

Basorfil Wire Mesh cable tray is the first choice for managing cables of all types. Commercial construction, Industrial facilities, original equipment manufacturing, etc.; anywhere there are cables Basorfil is the best choice for support, routing and management of cables.



Wire mesh can save on installation costs anywhere from 30% to 70% over that of conventional cable management products available in the market today. Wire mesh is adaptable on the fly in the field. Bends, turns, Tee's, drops, etc. are easily fabricated on the job for a precise and high quality installation.

Basor's unique patented design augments these savings at the fastest installed cable tray product to be available anywhere. Basorfil's waved wires offers the highest strength to weight ratio available in a wire mesh tray.

Basor's pre-assembled speed splice (BF2R) allows the product connections to be installed in 4 second or less... with NO TOOLS!

14 Introduction

17 Data sheet

18 Straight sections

2η Accessories

41 Supports

BASORPLAST PVC

Basorplast PVC cable tray is the most unique, easy to use and cost effective cable management available for the harsh environments.



The entire line of Basorplast cable tray straight sections, covers, supports, splices, nuts and bolts are all made from high quality PVC. Basorplast is UV and rust resistant in the harshest of environments.

All changes in directions, Tee's and Crosses are available factory made with the specific needed fitting or can easily be made on side with a simple hand saw and a drill. The Light weight PVC design is easy to install. Basorplast is safe. It's PVC construction acts as an additional insulator to the cables it carries which protects the users and the cables. Basorplast's design extinguishes flames, does not drip and yields very little smoke under flame, all features that insures safety for its use. The PVC design saves time and costs associated with metallic tray systems because there is no need to have additional grounding and bonding for the Basorplast PVC cable tray.

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LADDER TRAY

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

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CABLE MANAGEMENT SOLUTIONS AND SUPPORTS

Basor Electric is a cable management company focused on offering cable tray, cable management products and supports only.



Basor offers products that are specific for the used and requirements of many specific applications:

- Data Runway/Universal Ladder Rack
- J-Hooks and Bridal Rings
- Perforated and Solid Trough Cable Trays
- Wireways and Walkable Wireways
- Ladder Cable Trays for Offshore Applications
- Cable Cleats and Clamps
- Channel Framing, installation tools and other supports

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Product Line

SELF SPLICING WAVED WIRE CABLE TRAY

Vorldwide patented system

These cable trays are installed around the world inmore than 40 countries and we have installed **9 Billion FT in the last 7 years.**

In addition to the wave wire design patent, Basor has other patents as the Basorfil Bolt-nut set that reduces the quantity of parts from 3 to 2, the self-splicing BF2R basket tray system that reduces the assembly of two sections to only 4 seconds or the stackable (nesting design) basket tray which was designed with the distributors and their warehousing and distribution costs in mind.



(73) Proprietor: Basor Electric S.A. 46700 Gandia (ES)



Basor® Waved Wire Cable Tray System is a Worldwide Patented Design, wich increases the safe working loads a 30% more than other straight wire cable trays.



Only Basor Electric S.A can produce this model thanks to our Worldwide Patent (EP1387455B1) in a clear commitment to develop the most easiest and fastest products to install.

Comfortable work for the users

(56) References cited: EP-A1- 1 206 020

Basor does not sell pounds of steel, Basor sells a products designed specifically to manage cables. We design our cable trays taking into consideration the maximum quantity of cables that can physically fit into a cable tray.

The concept is easy, you are not going to design a cable management system to manage the weight of an elephant so, why would you design your cable tray to manage that amount of weight?

YBasor optimizes our cable tray design to manage cables and cables alone. This is reflective of the international standards and is the common sense approach.

Because of this pragmatic approach we have designed our Basorfil cable tray to manage the cables that can physically fit inside the trays, increasing the wire diameters only as the size of the tray volumes increase for the greatest optimization of materials used.

The **optimal design** according to cable capacity and a **patented reinforcement system** have a significant advantage for the user:

A contractor typically installs over 500 pieces of tray per job and will appreciate a lower weight that eases installation.

There is less fatigue and more footage of tray installation will be achieved.





BF2R basket tray is the fastest and easiest tray to install in the market today. This design means that there is no need for additional clamps or fittings needed will maintaining a 100% guaranteed electrical continuity on every installation. The benefit to the installer is a great savings in time and labor costs.

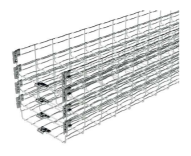
Other straight wire systems that you can find in the market require wires with greater diameter and weight than Basor's in order to meet the safe working loads that managing cables require. This makes it impossible for other systems to offer a self-splicing system with any savings advantage to the installer.

The Basor waved wire cable tray system can be installed by only one person. Other systems require a team of two or more which is a waste of time and labor.



Stackable system

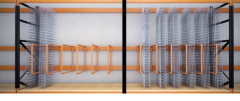
- Reduce space = Reduce warehouse cost
- Reduce transport = Reduce transport cost
- Increase strenght





STANDARD









CO₂ environmental responsible

Apart from ISO 14001, our aim is to continually improve environmental protection in our company. We are striving to gradually reduce our consumption of resources and energy and to minimize our emissions and waste in such a way that we make our contribution to environmentally sustainable development.

We take account of environmental impact in our investment and purchasing policy. Wherever possible we aim to give preference to the most environmentally friendly options.

and Suppliers contractual partners also included in our efforts to improve our environmental performance.

Consult our LEED Materials Declaration Form.



Environmentally friendly

Minimize our emissions

LFFD credits



Strip Cables

Basor's Waved Wire makes securing cables to tray easy and safe.

Our waved mesh design allows cable ties, Velcro straps andother cable attachment products to pass under the longitudinal wires making it easy to secure cables to the tray.

With Basor cable ties stay perpendicular to the cables for the optimum cable management, keeping the cables straight.

Conventional trays force the cable ties to twist and kink the cables which can cause hot spots and negatively impact the performance of the cable.

Basor offers the safest and most efficient cable management on the market.





Data Cable Fill Ratio

Gap between data cables 50% 12×4 has 45.1 in², and a cable of 0.24 in diameter has 0.04524 in²

#Cables Theoric = 45.1 / 0.04524 = 996 Cables

BUNDLES

10 Bundles of 50 units each.-500 cables for 100% area (50.2% gap between cables).



Cable Model	ø inch	Lbs/ft	Area	Levels	Columns	Cable Tray	Cable Fill	Lbs/ft Cable	NEMA Class	GAP
UTP CAT 6	0.24	0.046	0,04625	2	5	12"×4"	500	22.93	AA	50.2%

INDIVIDUAL CABLES

486 units of individual wires for 100% Area (48% gap between cables)



Cable Model	ø inch	Lbs/ft	Area	Fill Ratio	Cable Tray	Sq Inches	Cable Fill	Lbs/ft Cable	NEMA Class	GAP
UTP CAT 6	0.24	0.046	0,04625	100%	12"×4"	45.1	486	22.93	AA	48%

Data Cable Fill Table

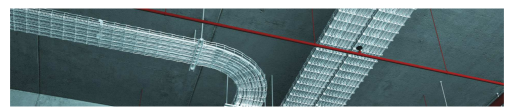
Max number of cables @ 100% fill

TRAY	UTP CAT 5e 4-pr Plenum (0,17")	UTP CAT 5e 4-pr Non Plenum (0,19")	UTP CAT 6e 4-pr Plenum (0,234")	UTP CAT 6e 4-pr Non Plenum (0,31")	
2×1	42	34	22	13	
4×1	79	63	42	24	
6×1	126	101	66	38	
8×1	172	138	91	52	
12×1	264	212	140	79	
2×2	73	58	38	22	
4×2	148	118	78	44	
6×2	247	198	130	74	
8×2	341	273	180	103	
12×2	533	427	281	160	
16×2	725	580	383	218	
18×2	817	654	431	246	
20×2	914	732 482		275	
24×2	1106	885	584	333	
4×4	278	222	146	83	
6×4	456	365	241	137	
8×4	634	508	335	191	
12×4	993	795	524	299	
16×4	1353	1083	714	407	
18×4	1531	1226	808	460	
20×4	1712	1370	903	515	
24×4	2068	1656	1092	622	
8×6	977	782	515	294	
12×6	1502	1203	793	452	
16×6	2028	1624	1070	610	
18×6	2309	1848	1219	694	
20×6	2554	2045	1348	768	
24×6	3080	2466	1625	926	
28×6	3848	3080	2031	1157	





MC Cable fill data



Wire mesh is a NEC recognized Cable Tray wiring method

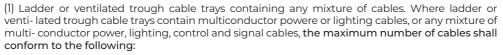
392.3 Uses Permitted.

Cable tray shall be permitted to be used as a support system for service conductors, feeders, branch circuits, communications circuits, control circuits, and signaling circuits.

Cable tray installations shall not be limited to industrial establishments.

392.22 Number of conductors or cables

(A) Number of Multiconductor Cables, Rated 2000 Volts or Less, in Cable Trays. The number of multiconductor cables, rated 2000 volts or less, permitted in a single cable tray shall not exceed the requirements of this section. The conductor sizes shall apply to both aluminum and copper conductors. Where dividers are used, fill calculations shall apply to each divided section of the cable tray.



a) Where all of the cables are 4/0 AWG or larger, the sum of the diameters of all cables, shall not exceed the cable tray width, and the cables shall be installed in a single layer. Where the cable ampacity is determined according to 392.80 (A)(1) (c), the cable tray width shall not be less than the sum of the diameters of the cables and the sum of the required spacing widths between the cables.

b) Where all of the cables are smaller than 4/0 AWG, the sum of the cross-sectional areas of all cables shall not exceed the maximum allowable cable fill area in Column 1 of table 392.22 (A) for the appropriate cable tray width.





Table 392.22(A) Allowable Cable Fill Area for Multiconductor Cables in Ladder, Ventilated Trough or Solid Bottom Cables rated 2000 volts or less.

		Maximum Allowable Fill Area for Multiconductor Cables										
		٧		r Ventilated Thro Cable Trays 392.				tom Cable Trays 92.22 (A)(3)				
	Vidth of Tray	1 Applio 392.22 (A)	cable for (1)(b) Only	2 Applicable for 392.22 (A)(1)(c) Only		3 Applic: 392.22 (A)(4 Applicabl 392.22 (A)(3)(
mm	in	mm	in²	mm	in²	mm	in²	mm	in²			
50	2.0	1,500	2.5	1,500 – (30Sd) ^b	2.5 - (1.2Sd) ^b	1,200	2.0	1,200- (25Sd) ^b	$2.0-Sd^{b}$			
100	4.0	3,000	4.5	3,000 – (30Sd) ^b	4.5 – (1.2Sd) ^b	2,300	3.5	2,300- (25Sd) ^b	$3.5-Sd^{\scriptscriptstyle b}$			
150	6.0	4,500	7.0	4,500 – (30Sd) ^b	7.0 - (1.2Sd) ^b	3,500	5.5	3,500- (25Sd) ^b	$5.5-Sd^{\scriptscriptstyle b}$			
200	8.0	6,000	9.5	6,000 – (30Sd) ^b	9.5 – (1.2Sd) ^b	4,500	7.0	4,500- (25Sd) ^b	$7.0-Sd^{\scriptscriptstyle b}$			
225	9.0	6,800	10.5	6,800 – (30Sd) ^b	10.5 - (1.2Sd) ^b	5,100	8.0	5,100- (25Sd) ^b	$8.0-Sd^{\text{b}}$			
300	12.0	9,000	14.0	9,000 – (30Sd) ^b	14.0 – (1.2Sd) ^b	7,100	11.0	7,100- (25Sd) ^b	11.0 – Sd ^b			
400	16.0	12,000	18.5	12,000 – (30Sd) ^b	18.5 – (1.2Sd) ^b	9,400	14.5	9,400- (25Sd) ^b	14.5 – Sd ^b			
450	18.0	13,500	21.0	13,500 – (30Sd) ^b	21.0 - (1.2Sd) ^b	10,600	16.5	10,600- (25Sd)b	16.5 – Sd ^b			
500	20.0	15,000	23.5	15,000 – (30Sd) ^b	23.5 - (1.2Sd) ^b	11,800	18.5	11,800- (25Sd) ^b	18.5 – Sd ^b			
600	24.0	18,000	28.0	18,000 – (30Sd) ^b	28.0 - (1.2Sd) ^b	14,200	22.0	14,200	$22.0-Sd^{\scriptscriptstyle b}$			
750	30.0	22,500	35.0	22,500 – (30Sd) ^b	35.0 - (1.2Sd) ^b	17,700	27.5	17,700	27.5 – Sd ^b			
900	36.0	27,000	42.0	27,000 – (30Sd) ^b	42.0 - (1.2Sd) ^b	21,300	33.0	21,300	33.0 – Sd ^b			



MC Power Cable Fill Table

TRAY WIDHT	12AWG-6C (0.574") THHN/THWN	12AWG-8C (0.6474") Thhn/thwn	1AWG-3C (1.693") Thhn/Thwn	1AWG-4C (1.818") THHN/THWN	3/0AWG-3C (1.939") Thhn/thwn	3/0AWG-4C (2.089") Thhn/thwn	4/0AWG-4C (2.318") Thhn/thwn	250Kcmil-3C (2.067") THHN/THWN	400Kcmil-4C (2.853") THHN/THWN	600Kcmil-4C (3.04") THHN/THWN	750Kcmil-4C (3.00") THHN/THWN
4×2	17	13	1	1	1	1	1	1	1	1	1
6×2	27	21	3	2	2	2	2	2	2	1	2
8×2	36	28	4	3	3	2	3	3	2	2	2
12×2	54	42	6	5	4	4	4	5	3	3	4
16×2	71	56	8	7	6	5	6	7	5	4	5
18×2	81	63	9	8	7	6	7	8	5	5	6
20×2	90	71	10	9	7	6	8	9	6	6	6
24×2	108	85	12	10	9	8	9	11	8	7	7
4×4	17	13	1	1	1	1	1	1	1	1	1
6×4	27	21	3	2	2	2	2	2	1	1	1
8×4	36	28	4	3	3	2	3	3	2	2	2
12×4	54	42	6	5	4	4	4	5	3	3	4
16×4	71	56	8	7	6	5	6	7	5	4	5
18×4	81	63	9	8	7	6	7	8	5	5	5
20×4	90	71	10	9	7	6	8	9	6	6	6
24×4	108	85	12	10	9	8	9	11	8	7	7
8×6	36	28	4	3	3	2	3	3	2	2	2
12×6	54	42	6	5	4	4	4	5	3	3	4
16×6	71	56	8	7	6	5	6	7	5	4	5
18×6	81	63	9	8	7	6	7	8	5	5	5
20×6	90	71	10	9	7	6	8	9	6	6	6
24×6	108	85	12	10	9	8	9	11	8	7	7
28×6	135	106	15	13	11	10	12	12	9	8	8



Product Line WEB BASED TOOLS

REVIT/PRESTO/BC3

Bim files now available for basor wire basket tray!



BIM files are transforming the way buildings are designed, built, and managed - and Basor Electric is making BIM files on all of its Basorfil basket tray components available for download on their website. Over 70% of engineers and architects nationwide have adopted BIM in their practices and a majority of contractors report an improvement in ROI on each project. Join the growing ranks of users and improve your practices with BIM files for Basorfil products today.

Check it out at www.basor.us.

BASOR SPECS

Basor Spec builds submittals in minutes.



Basor Spec helps you quickly pull together all of the necessary documentation for a Basorfil submittal - and it can be done online. Submittals are now quick and easy. First, fill out contractor and preparer information. Then select the products and finishes you will need for the project and you're done.

A pdf will be compiled in seconds and ready to send.

All submittals can be saved for future reference in a password protected account and you can make changes at any time.

Set up your account today. Check this out at http://basor.us/basor-spec/.

3D RA APP



Users can, through a virtual reality glasses and a smartphone or a Tablet without the use of glasses, visualize real environments in which the cable trays of Basor, have been installed and can verify in first person, the most optimal solutions in each field.

With this new tool, a spectrum of training is covered for the different types of clients that the company owns, teaching them through a virtual immersion in different environments, which are the most suitable products according to the type of work.

The tool, which is available in the stores of ANDROID and iOS, represents the first step that Basor is developing in technological innovation, putting a first and pioneer stone in the modernization of the electrical sector and in the industry 4.0.



TECHNICAL ASSISTANCE



Need technical assistance?

Basor's experienced team can supply you with quick and accurate information to help you complete your cable management plans.

If you need help with a solution. If you need advice about a certification. If you need help selecting the best product for your cable management needs, just give us a call at 1-618-476-6300 or toll free at 1-844-393-3985.

PROJECT PORTAL



Let us do the work for you! Basor offers and simple and easy way to do a take-off for cable trays on your project. It's called Basor Project portal.

Please upload your project files here. We will review them and provide a full bill of materials and estimate with a rapid turn around.

Check this out at http://basor.us/project-portal/

Bandeia de chapa - Tramo recto

CÓDIGO Y DESCRIPCIÓN 2/0001 Bandeja p. reforzada FRE 100X35 GS Bandeja p. reforzada FRE 100X35 GS Bandeja p. reforzada FRE 150X35 GS

ONLINE CATALOG



The Basor Electric Online catalog is the quickly and easily way to access all the online company contents, including information about products, data sheets and references.

Thanks to an easy, user friendly design, in only a few clicks, this tool offers multiple search options becoming very useful for installers, distributors and engineering companies. This tool helps one find specific and detailed information about the most complete range of cable management systems in the market.

When you find the needed product, this tool will show the technical data sheets, images, documents and catalog page, all these information can be downloaded.



Product Line

ENVIRONMENT VS COATINGS

Different materials together with a finish which is adequate for the environmental conditions in which the electrical system is placed have to be used depending on the mechanical, electrical or resistance against corrosion properties.

Materials	Properties
STEEL	 Electrical continuity Ideal for areas with strong temperature changes, operating both at high and low temperatures. Resistance to corrosion varies depending on the selected finish. Good response to flexure. Good response to fire (MO). Non-flammable material. No gas emissions. 100 % recyclable material
STAINLESS STEEL AISI304	 Electrical continuity High resistance to corrosion Ideal for areas with strong temperature changes, operating both at high and low temperatures. Good response to flexure. Good response to fire (M0). Non-flammable material. No gas emissions. 100% recyclable material
THERMOPLASTIC	 Insulating and light material Easy handling and installation Good resistance to corrosion Flame retardant material Low fire resistance. Depends on the raw material. Limited service temperature range Gas emission depending on the raw material. 100% recyclable material

		Inte	rior			Exterior			
	Dry	Humid	Chemical Industry	Food Industry	Urban	Chemical Industry	Food Industry		
PREGALVANIZED	R	L	NR	NR	L	NR	NR		
ELECTROZINC	R	L	NR	NR	L	NR	NR		
HOT DIP GALVANIZED	E	R	L	NR	R	L	L		
EPOXI PREGALVANIZED PAINTED	R	R	R	R	L	L	NR		
STAINLES STEEL 304	E	E	R	R	E	R	L		
PVCM1	R	R	R	R	L	L	L		
PAINTED Pregalvanized	R	R	L	R	R	L	R		
EPOXI HOT DIP GALVANIZED	E	E	R	R	E	R	R		
STAINLES STEEL 316	E	E	E	E	E	E	R		
ALUMINUM	E	E	R	R	R	R	R		
ALUMINUM 6063T6	E	E	R	R	R	R	R		



Corrosion is defined as the deterioration of any material due to an electrochemical attack caused by its environment. The speed at which it happens shall depend on the temperature, the salinity of the fluid which is in contact with the metal and the properties of the metals present.

Other non-metallic elements also suffer corrosion caused by other mechanisms.

Atmospheric corrosion:

Atmospheric corrosion happens when metal is exposed to liquids, solids or gases transported in the atmosphere. Humidity, salt, corrosive gases and dirt are its main factors.

This type of corrosion takes place in open air conditions, places with poor ventilation and marine environments. Some classifications study saline corrosion independently, because saline corrosion happens when a metallic surface is exposed to different saline concentrations forming a galvanic pile at times where the surface exposed to the lowest degree of saline concentration behaves like an anode.



Chemical corrosion:

Chemical corrosion happens when a metal is directly exposed to chemical solutions.

Depending on the solution's level of concentration, contact time, cleaning frequency and service temperature, the level of corrosion will be higher or



Galvanic corrosion:

It's the most common type, and happens when two different metals are in contact with one another. When two different metals come into contact one with the other, a small galvanic par is created, as one metal acts as an anode and the other as a cathode. The one with the most negative reduction potential shall oxidise while the one with the most positive reduction potential shall be reduced.



Storage corrosion:

In some cases (usually steel with a zinc covering), when materials are stored in poor ventilated or humid places, white stains may appear on the surface.

Generally speaking, these white stains are superficial and don't affect the covering's properties, even though wiping them off is strongly advised in order to allow the protective layer to form itself correctly.

The material has to be stored in a dry and ventilated place, avoiding storing it outside, even in conditions of low humidity.

	Zinc
Anode	Aluminium
	Steel
	1316
	1304
	Copper
	Nickel
Cathode	Passivate I316
	Passivate I304



Product Line

WIRE MESH CABLE TRAY

Basorfil wire mesh cable tray is the smart choice to manage your cables in call types of construction. Basorfil's intelligent design offers the fastest and lowest cost installation available for any application.

This Smart Design makes for the most efficient installation and cable management of any cable tray product in the market.

For more information see www.basor.com

DATA CENTERS

Basorfil is the ideal product for supporting cable in the rapidly changing voice/data/video market. Crowded spaces and changing technologies in data centers, data closet, tenant areas, data backbones make Basorfil the ideal cable management solution. Turns, Tee's, rises and drops all can be quickly made on site to meet your specific project needs.

Basorfil manages Category cables, fiber optics, video, alarm and power cables anywhere they are needed.



FOOD INDUSTRY

Basorfil is ideal for the food processing industry. Made from types 304 and 316L stainless steel, Basorfil offers a robust and clean cable management. Basofil's waved wire design allows for better cleaning and airflow in the food industry that requires the highest performance and cleanliness.





INDUSTRIAL

Basorfil saves time and cost in the industrial market place.

Process control, power distribution, solar installations and communications cables all are managed efficiently with Basorfil in any industrial environment. Stainless steel, Hot Dip Galvanized, E1000 Coated Electro-Zinc can manage your cables in the harshest of environments. Offshore, Marine, Petro-Chemical, Food Processing, Power Generation, etc. all benefit from Basorfil's unique and efficient design.

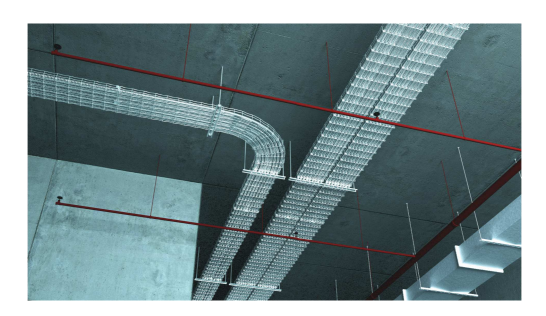


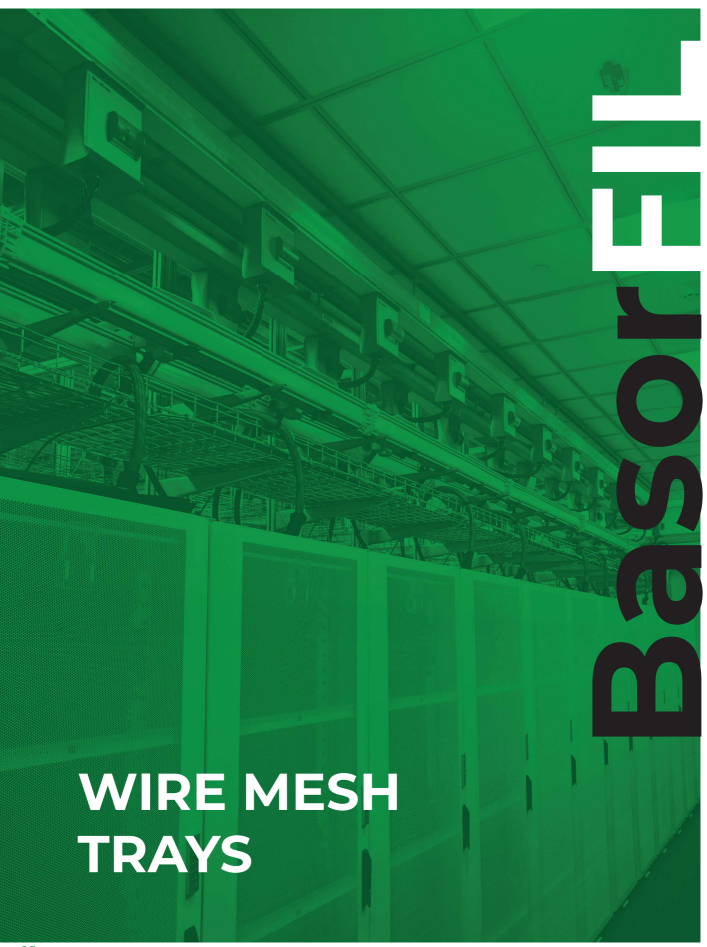
COMMERCIAL BUILDINGS

Commercial buildings are where Basorfil's features, advantages and benefits really shine. Office buildings, data centers, hotels, dormitories, educational facilities, multi-family dwelling units, mixed use building developments all can benefit from Basorfil's cable management design.

Low cost high value is the name of the game and Basorfil delivers the highest in this category. Voice, Data, Video, Alarm and Power cables all need to be managed in a commercial structure. Basor's adaptability allows cables of all types to be quickly and efficiently managed through the available pathways and spaces of a commercial structure.

Conventional methods, such as conduit, are a waste of time and money. Cables managed in Basorfil represent a significant installation savings and an enormous savings for the inevitable moves, adds and changes within these building structures. Simply put, Basorfil is the best and lowest cost cable management available to the commercial construction market.





2. BasorFIL Electrozinc Plated























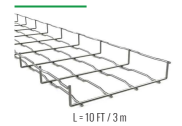
■ Self Splicing System:

- Tray is shipped with splices in place
- Splice tray in 4 seconds
- Easier to install (no tools necessary)
- Safety edges to avoid damage to cables.
- Optimal solution for cable installations that do not require long support spans.
- Keeps cables ventilated and clear of debris
- Maximum ventilation and cleanliness of cables. Greater speed and ease of installation:
 - ■By simply cutting and bending wires you can easily field fabricate any changes of the pathway direction.
 - Cuts must be performed with wire or bolt cutters with an offset (assymetrical) cutting head.
 - Cuts must be made as close as possible to the intersection of the wire grid to obtain the optimal clean and shear assembly.

	USEFUL AREA (inch²)									
Width	H1 1/2" 35mm	H2" 65mm	H4" 105mm	H6" 150mm						
inches	in²	in²	in²	in²						
2	-	3.91	-	-						
4	3.49	7.85	-	-						
6	5.59	12.51	-	-						
8	7.69	17.16	30.81	42.80						
12	11.86	26.41	47.26	65.76						
16	-	35.41	63.57	89.06						
18	-	39.72	69.55	100.71						
20	-	44.33	80.22	112.37						
24	-	53.53	96.86	135.68						
28	-	-	-	163.66						
36	-	82.33	147.81	215.53						



BFR H1-1/2"



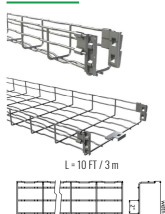
4"	width
4"	. н.

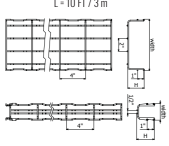
	Width		SWL	Weight	FINISH
	inch	mm	(Lbs/ft)d=5ft	LBS/EA	REF. EZ
BFR 4"× 1-1/2"	4"	100	15	3.37	2/3616
BFR 6"× 1-1/2"	6"	150	15	4.56	2/3617
BFR 8"× 1-1/2"	8"	200	15	5.49	2/3618
BFR 12"× 1-1/2"	12"	300	19	7.80	2/3619



To assemble trays, it is necessary to use a bolt-washer set for each of the cable tray's side, with reference number 2/4364 in EZ.

BF2R H2"





	Wi	ith	SWL	Centerpiece	UTP CAT 6	Weight		FINISH	
	inch	mm	(Lbs/ft)d=5ft	units	(0.24")	LBS/EA	REF. EZ	REF. Black	REF. White
BF2R 2"×2"	2"	60	8	0	-	4.93	2/7389	U/0299	U/0600
BF2R 4"×2"	4"	100	19	0	74	5.22	2/7248	U/0300	U/0601
BF2R 6"×2"	6"	150	21	0	124	5.56	2/7249	U/0301	U/0602
BF2R 8"×2"	8"	200	32	0	171	7.21	2/7250	U/0302	U/0603
BF2R 12"×2"	12"	300	38	1	267	10.45	2/7251	U/0303	U/0604
BF2R 16"×2"	16"	400	37	1	364	13.29	2/7394	U/0304	U/0605
BF2R 18"×2"	18"	450	43	2	410	16.53	2/9989	U/0305	U/0606
BF2R 20"×2"	20"	500	43	2	459	17.66	2/7395	U/0306	U/0607
BF2R 24"×2"	24"	600	43	2	555	20.70	2/7396	U/0307	U/0608



Self splicing system. For mounting the cable trays there is no need to use more items.

BF2R H4"



e T	width+3/4"
4"	

	Wi	dth	SWL	Centerpiece	UTP CAT 6	Weight	FINISH		
	inch	mm	(Lbs/ft)d=5ft	units	(0.24")	LBS/EA	REF. EZ	REF. Black	REF. White
BF2R 4"×4"	4	100	32	0	139	7.21	2/7914	U/0308	U/0609
BF2R 6"×4"	6	150	32	0	229	7.54	2/7915	U/0309	U/0610
BF2R 8"×4"	8"	200	48	0	318	10.52	2/7397	U/0310	U/0611
BF2R 12"×4"	12"	300	51	1	498	13.29	2/7398	U/0311	U/0612
BF2R 16"×4"	16"	400	75	1	679	17.92	2/7399	U/0312	U/0613
BF2R 18"×4"	18"	450	73	2	768	19.31	2/9990	U/0313	U/0614
BF2R 20"×4"	20"	500	72	2	859	20.64	2/7400	U/0314	U/0615
BF2R 24"×4"	24"	600	79	2	1038	23.35	2/7401	U/0315	U/0616



Self splicing system. For mounting the cable trays there is no need to use more items.

SWL = Safety Working Load

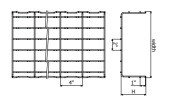


3EBasor

BFR H6"



L = 10 FT / 3 m



	Wi	ith	SWL	UTP CAT 6	Weight	FINISH			
	inch	mm	(Lbs/ft)d=5ft	(0.24")	LBS/EA	REF. EZ	REF. Black	REF. White	
BFR 8"×6"	8"	200	71	490	13.10	2/9549	U/0316	U/0617	
BFR 12"×6"	12"	300	80	754	17.59	2/9550	U/0317	U/0618	
BFR 16"×6"	16"	400	102	1018	20.24	2/9551	U/0318	U/0619	
BFR 18"×6"	18"	450	107	1158	20.90	2/9991	U/0319	U/0620	
BFR 20"×6"	20"	500	112	1281	22.82	2/9552	U/0320	U/0621	
BFR 24"×6"	24"	600	120	1545	24.01	2/9553	U/0321	U/0622	



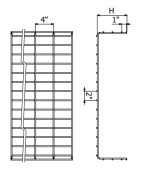
To assembly trays, it is necessary to use 2 Bolt&Staple Set for each of the cable tray's side, with reference number 2/4364 in EZ.

For trays wider than 8" an additional Bolt&Staple Set is needed in the center of the base.

BF



L = 10 FT / 3 m



	Width	Weight		FINISH	
	inch	LBS/EA	REF. EZ	REF. Black	REF. White
Wire Mesh Cable Tray BF 28"×6" EZ	28	36.24	2/18784		
Wire Mesh Cable Tray BF 36"×2" EZ	36	42.92	2/18785	(
Wire Mesh Cable Tray BF 36"×4" EZ	36	42.92	2/18786		
Wire Mesh Cable Tray BF 36"×6" EZ	36	42.92	2/18787		



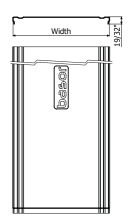


TERE (BFR H1 ½", H6" & BF2R H2")



S BasorFIL

		В	Weight	FINISH		
	inch	mm	LBS/EA	REF. PG	REF. Black	REF. White
TERE 4"	4"	100	3.63	2/1312	U/1313	U/1605
TERE 6"	6"	150	5.03	2/1313	U/1314	U/1606
TERE 8"	8"	200	6.48	2/1314	U/1315	U/1607
TERE 12"	12"	300	10.21	2/1316	U/1316	U/1608
TERE 16"	16"	400	9.63	2/1317	U/1317	U/1609
TERE 18"	18"	450	11.45	U/0023	U/1318	U/1610
TERE 20"	20"	500	14.68	2/1318	U/1319	U/1611
TERE 24"	24"	600	17.40	2/1319	U/1320	U/1612
SSIE.						





 $4"/6"/8"/12" \triangleright L= 10 \text{ ft (3m)}$ 16" / 20" / 24" ► L= 6.56 ft (2m)

TEBFR (BF2R H4")



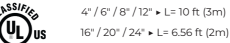


		В	Weight		FINISH	
				255 20		DES WILL
	inch	mm	LBS/EA	REF. PG	REF. Black	REF. White
TEBFR 4"	4"	100	5.36	2/9789	U/1305	U/1601
TEBFR 6"	6"	150	7.21	2/9790	U/1321	U/1613
TEBFR 8"	8"	200	8.73	2/9791	U/1322	U/1614
TEBFR 12"	12"	300	12.76	2/9792	U/1323	U/1615
TEBFR 16"	16"	400	16.47	2/9793	U/1324	U/1616
TEBFR 18"	18"	450	19.15	U/0024	U/1300	U/1602
TEBFR 20"	20"	500	23.08	2/9794	U/1325	U/1617
TEBFR 24"	24"	600	27.32	2/9795	U/1326	U/1618
SSIF.	(11 / 611 /	/		c. (7)		

Weight

REF. PG

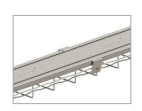
FINISH

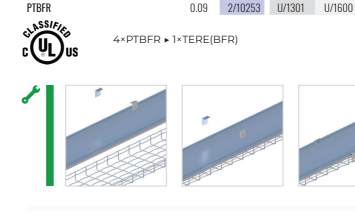


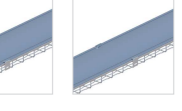


PTBFR









1 7/8"

7/8"



FSBFR



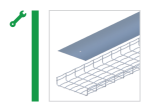


	Wi	dth	Weight		FINISH	
	inch	mm	LBS/EA	REF. PG	REF. Black	REF. White
FSBFR 4"	4"	100	4.03	2/9658	U/0346	U/0647
FSBFR 6"	6"	150	6.68	2/9659	U/0347	U/0648
FSBFR 8"	8"	200	9.33	2/9660	U/0348	U/0649
FSBFR 12"	12"	300	14.68	2/9661	U/0349	U/0650
FSBFR 16"	16"	400	20.04	2/9662	U/0350	U/0651
FSBFR 18"	18"	450	22.05	U/0007	U/0351	U/0652
FSBFR 20"	20"	500	25.33	2/9663	U/0352	U/0653
FSBFR 24"	24"	600	30.64	2/9664	U/0353	U/0654

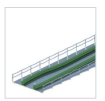
23/32"x9/32"

B - 1"3/8

1/100×B1 (2/4356-EZ) + GBF (2/0337-EZ) (39.37 in∢►39.37 in)







PVC LINER



L=10 FT/3 m

	Wi	dth	Lenght	Weight	FINISH
	inch	mm	Feet	LBS/EA	REF. PVC
Wider Liner 6"	6"	150	200	21	
Wider Liner 12"	12"	300	200	28	
Wider Liner 18"	16"	400	200	46	
Wider Liner 24"	24"	600	200	55	
Wider Liner 6" (Bottom Only)	6"	150	200	7	9
Wider Liner 12" (Bottom Only)	12"	300	200	21	
Wider Liner 18" (Bottom Only)	16"	400	200	33	
Wider Liner 20" (Bottom Only)	20"	500	200	37	
Wider Liner 24" (Bottom Only)	24"	600	200	44	

🕓 = Upon Request

DIVIDER STRUT PS



L = 10 FT / 3 m



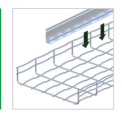
	Wi	dth	Weight		FINISH	
	inch	mm	LBS/EA	REF. PG	REF. Black	REF. White
PS 13/8"	1 3/8"	35	1.92	2/3476	U/0322	U/0623
PS 23/8"	2 3/8"	60	2.25	2/2066	U/0323	U/0624
PS 31/4"	3 1/4"	80	3.04	2/3477	U/0324	U/0625
PS 4"	4"	100	4,29	2/3478	U/0325	U/0626
PS 6"	6"	150	7.20	2/9852	U/0326	U/0627

Bolts not needed for models PS 1.3/8" - 4"

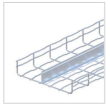
One bolt is required to attach divider strut PS 6" every 20". BASORFIL staple and B1 bolt set is required.

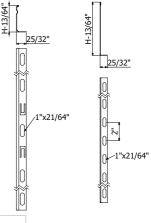
B1 bolt set reference number 2/4356 in EZ (products packed in bags of 100 units). BASORFIL staple reference number 2/0337 in EZ.











2.2 BasorFIL Hot Dip Galvanized

















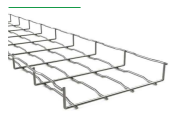


- Optimal solution for commercial and light industrial applications.
- Keeps cables ventilated and clear of debris.
- Innovative design patented by Basor offers:
 - Tray is shipped with splices in place
 - Splice tray in 4 seconds
 - Easier to install (no tools necessary)
- Quick and easy assembly:
 - Shape complicated bends and turns by cutting lenghtwise wires and forming tray.
 - Cut wires using an assymetrical cutter.
 - Cuts must be made close to wire intersections to reduce burrs and sharp edges.

	USEFU	JL AREA	(inch²)	
	H1 1/2" 35mm	H2" 65mm	H4" 105mm	H6" 150mm
Width	in²	in²	in²	in²
2	-	3.91	-	-
4	3.49	7.85	-	-
6	5.59	12.51	-	-
8	7.69	17.16	30.81	42.80
12	11.86	26.41	47.26	65.76
16	-	35.41	63.57	89.06
20	-	44.33	80.22	112.37
24	-	53.53	96.86	135.68



BFR H1 1/2"

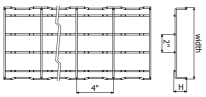


Wiutii		SWL	weight	LIMIOU
inch	mm	(Lbs/ft)d=5ft	LBS/EA	REF. HDG
4"	100	15	3.64	2/0286
6"	150	15	4.83	2/0287
8"	200	15	5.89	2/0288
12"	300	19	9.19	2/0289
	inch 4" 6" 8"	4 " 100 6 " 150 8 " 200	inch mm (Lbs/ft)d-5ft 4" 100 15 6" 150 15 8" 200 15	inch mm (Lbs/ft)d=5ft LBS/EA 4" 100 15 3.64 6" 150 15 4.83 8" 200 15 5.89



To assemble the cable trays, it is necessary to use a bolt-staple set for each of the cable tray's side, with reference number 2/4360 in HDG.

L = 10 FT / 3 m



BFR H2"



L = 10 FT / 3 m
4" H
Was a second

	Wi	dth	SWL	Weight	FINISH
	inch	mm	(Lbs/ft)d=5ft	LBS/EA	REF. HDG
BFR 2"×2"	2"	60	8	5.03	2/15576
BFR 4"×2"	4"	100	19	5.51	2/0291
BFR 6"×2"	6"	150	21	5.86	2/0292
BFR 8"×2"	8"	200	32	7.58	2/0293
BFR 12"×2"	12"	300	38	11.18	2/0294
BFR 16"×2"	16"	400	47	13.96	2/0295
BFR 18"×2"	18"	450	43	16.53	2/4957
BFR 20"×2"	20"	500	43	18.98	2/0296
BFR 24×2"	24"	600	53	21.76	2/0297



To assemble cable trays with a width which is lower or equal to 200 mm, it's necessary to use a BF quick joint for each of the cable tray's side, with reference number 2/6219 in HDG.

For wider cable trays, an additional bolt-staple set shall be used as a central union joint, reference number 2/4360 in HDG.

EBFR H4"



	L - 10 F1 / 3 III					
	H+11/64"					
4"	<u>-1"</u>					
	B+45/64"					

	Width		SWL	Weight	FINISH
	inch	mm	(Lbs/ft)d=5ft	LBS/EA	REF. HDG
BFR 8"×4"	8"	200	47	11.18	2/7333
BFR 12"×4"	12"	300	45	13.56	2/7334
BFR 16"×4"	16"	400	62	17.53	2/7335
BFR 20"×4"	20"	500	66	20.17	2/7336
BFR 24"×4"	24"	600	77	22.82	2/7337



To assemble cable trays with a width which is lower or equal to 200 mm, it's necessary to use a BF quick joint for each of the cable tray's side, with reference number 2/6219 in HDG.

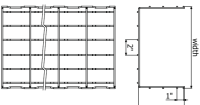
For wider cable trays, an additional bolt-staple set shall be used as a central union joint, reference number 2/4360 in HDG.



BFR H6"



Wi	dth	SWL	Weight	FINISH
inch	mm	(Lbs/ft)d=5ft	LBS/EA	REF. HDG
8"	200	71	13.56	2/9554
12"	300	80	17.53	2/9555
16"	400	102	20.17	2/9556
20"	500	112	22.82	2/9557
24"	600	120	25.46	2/9558
	8" 12" 16" 20"	8" 200 12" 300 16" 400 20" 500	inch mm (Lbs/ft)d=5ft 8" 200 71 12" 300 80 16" 400 102 20" 500 112	inch mm (Lbs/ft)d=5ft LBS/FA 8" 200 71 13.56 12" 300 80 17.53 16" 400 102 20.17 20" 500 112 22.82





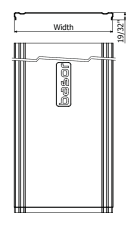
To assemble cable trays with a width which is lower or equal to 200 mm, it's necessary to use a BF quick joint for each of the cable tray's side, with reference number 2/6217 in EZ and 2/6219 in HDG.

For wider cable trays, an additional bolt-staple set shall be used as a central union joint, reference number 2/4364 in EZ and 2/4360 in HDG.

TERE (BFR H1 ½", H2" & H6")

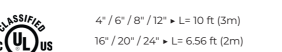


	В		Weight	FINISH
	inch	mm	LBS/EA	REF. HDG
TERE 4"	4"	100	4.70	2/1321
TERE 6"	6"	150	6.94	2/1322
TERE 8"	8"	200	8.27	2/1323
TERE 12"	12"	300	12.10	2/1325
TERE 16"	16"	400	11.99	2/1326
TERE 20"	20"	500	16.31	2/1327
TERE 24"	24"	600	20.19	2/1328



Width+25/32"





TEBFR (BFR H4")





		В	Weight	FINISH
	inch	mm	LBS/EA	REF. HDG
TEBFR 4"	4"	100	5.49	2/9886
TEBFR 6"	6"	150	7.41	2/9887
TEBFR 8"	8"	200	9.33	2/9888
TEBFR 12"	12"	300	13.16	2/9889
TEBFR 16"	16"	400	16.93	2/9890
TEBFR 20"	20"	500	23.74	2/9891
TEBFR 24"	24"	600	28.11	2/9892



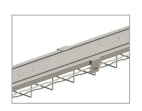
4" / 6" / 8" / 12" ► L= 10 ft (3m)
16" / 20" / 24" ► L= 6.56 ft (2m)

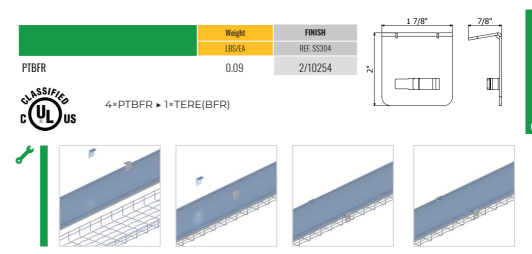




PTBFR







DIVIDER STRUT PS



L = 10 FT / 3 m





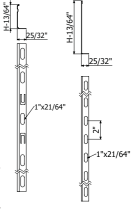
	Width		Weight	FINISH
	inch	mm	LBS/EA	REF. HDG
PS 13/8"	1 3/8"	35	1.92	2/3479
PS 23/8"	2 3/8"	60	2.84	2/3480
PS 31/4"	3 1/4"	80	3.31	2/3481
PS 4"	4"	100	5.03	2/3482
PS 6"	6"	150	7.48	2/4592

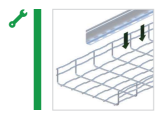


Bolts not needed for models PS 1.3/8" – 4"

One bolt is required to attach divider strut PS 6" every 20". BASORFIL staple and B1 bolt set is required.

B1 bolt set reference number 2/6826 in HG (products packed in bags of 100 units). BASORFIL staple reference number 2/0339 in HDG









2.3 BasorFIL Stainless Steel Wire Mesh



















- Optimal solution for commercial and light industrial applications:
- Keeps cables ventilated and clear of debris.
- Innovative design patented by Basor offers:
 - Greater SWL (Safe Working Load)
 - Excelent aesthetic finish
- Quick and easy assembly:
 - Shape complicated bends and turns by cutting lenghtwise wires and forming tray.
 - Cut wires using an assymetrical cutter.
 - Cuts must be made close to wire intersections to reduce burrs and sharp edges.

USEFUL AREA	(inch²)	
OSLI OL AILLA	(111011)	

	H1 1/2" 35mm	H2" 65mm	H4" 105mm	H6" 150mm
Width	in ²	in ²	in²	in ²
2	-	3.91	-	_
4	3.49	7.85	-	-
6	5.59	12.51	-	_
8	7.69	17.16	30.81	42.80
12	11.86	26.41	47.26	65.76
16	-	35.41	63.57	89.06
20	-	44.33	80.22	112.37
24	-	53.53	96.86	135.68

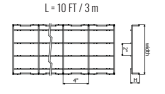




BFR H1 1/2" ST304/316



	Width		SWL	Weight	FIN	ISH
	inch	mm	(Lbs/ft)d=5ft	LBS/EA	REF. SS304	REF. SS316
BFR-4"× 1 1/2"	4"	100	13	4.38	2/0303	2/7415
BFR-6"× 1 1/2"	6"	150	15	4.56	2/0304	2/7416
BFR-8"× 1 1/2"	8"	200	15	5.62	2/0305	2/7417
BFR-12"× 1 1/2"	12"	300		9.17	2/0306	2/7418

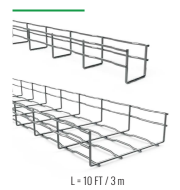




To assemble the cable trays, it is necessary to use a bolt-staple set for each of the cable tray's side, with reference number 2/4915 in ST304.

In SS316 on request.

BFR H2" ST304 ST304/316



A. H. Medill	
4" Met	

	Wi	dth	SWL	Weight	FINISH		
	inch	mm	(Lbs/ft)d=5ft	LBS/EA	REF. SS304	REF. SS316	
BFR 2"×2"	2"	60	21	4.38	2/0307	2/7419	
BFR 4"×2"	4"	100	38	4.56	2/0308	2/7420	
BFR 6"×2"	6"	150	38	5.62	2/0309	2/7421	
BFR 8"×2"	8"	200	38	7.34	2/0310	2/7422	
BFR 12"×2"	12"	300	38	11.15	2/0311	2/7423	
BFR 16"×2"	16"	400	38	13.36	2/0312	2/7424	
BFR 20"×2"	20"	500	43	15.94	2/0313	2/7425	
BFR 24×2"	24"	600	43	18.34	2/0314	2/7426	

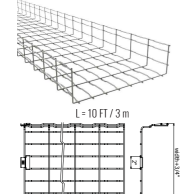


To assemble cable trays with a width which is lower or equal to 8", it's necessary to use a bolt-staple set for each of the cable tray's side, with reference number 2/4915 in ST304.

For wider cable trays, an additional bolt-staple set shall be used as a central union joint too.

In SS316 on request.

BFR H4" ST304/316



	Wi	dth	SWL	Weight	FINISH		
	inch	mm	(Lbs/ft)d=5ft	LBS/EA	REF. SS304	REF. SS316	
BFR 8"×4"	8"	200	49	11.15	2/0315	2/7427	
BFR 12"×4"	12 " 300		47	13.56	2/0316	2/7428	
BFR 16"×4"	16"	400	51	16.93	2/0317	2/7429	
BFR 20"×4"	20"	500	49	19.51	2/0318	2/7430	
BFR 24"×4"	24"	600	47	22.09	2/0319	2/7431	



To assemble cable trays with a width of 8" or less, it's necessary to use a bolt-washer set for each of the cable tray's side, with reference number 2/4915 in ST304. For wider cable trays, an additional bolt-washer set shall be used as a central union joint too.

In SS316 on request.

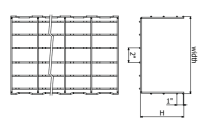


BFR H6" ST304/316



	Wi	dth	SWL	Weight	FINISH		
	inch	mm	(Lbs/ft)d=5ft	LBS/EA	REF. SS304	REF. SS316	
BFR 8"×6"	8"	200	71	13.56			
BFR 12"×6"	12"	300	80	16.93			
BFR 16"×6"	16"	400	102	19.51	•	9	
BFR 20"×6"	20"	500	112	22.09			

L = 10 FT / 3 m





To assemble cable trays with a width of 8" or less, it's necessary to use a boltwasher set for each of the cable tray's side, with ref. number 2/4915 in ST304. For wider cable trays, an additional bolt-washer set shall be used as a central union joint too.

🔾 = Upon Request

TERE



L = 10 FT / 3 m



	1	В		FIN	ISH
	inch	mm	LBS/EA	REF. SS304	REF. SS316
TERE 4"	4"	100	5.36	2/4560	2/18154
TERE 6"	6"	150	7.47	2/5123	2/18155
TERE 8"	8"	200	9.59	2/4561	2/18156
TERE 12"	12"	300	13.82	2/4716	2/18157
TERE 16"	16"	400	12.04	2/4931	2/18158
TERE 20"	20"	500	14.86	2/4562	2/18159
TERE 24"	24"	600	17.68	2/5357	2/18160



 $4"/6"/8"/12" \rightarrow L= 10 \text{ ft (3m)}$

16" / 20" / 24" ► L= 6.56 ft (2m)

Width

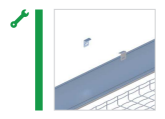
PTBFR

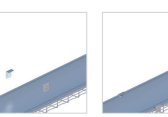


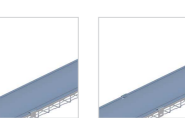


	Weight	FINISH
	LBS/EA	REF. SS304
PTBFR	0.09	2/10254









1 7/8"



DIVIDER STRUT PS



	Wi	dth	Weight	FIN	ISH
	inch	mm	LBS/EA	REF. SS304	REF. SS316
PS 13/8"	1 3/8"	35	1.92	2/11227	
PS 23/8"	2 3/8"	60	2.25	2/3465	
PS 31/4"	3 1/4"	80	3.04	2/11228	(
PS 4"	4"	100	4.29	2/5138	
PS 6"	6"	150	7.20	©	



Bolts not needed for models PS 1.3/8" - 4"

One bolt is required to attach divider strut PS 6" every 20". BASORFIL staple and B1 bolt set is required. B1 bolt set reference number 2/4925 in SS304 or 2/18388 in

SS316 (products packed in bags of 100 units). BASORFIL staple reference number 2/0340 in SS304 or 2/1104 in SS316.

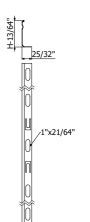


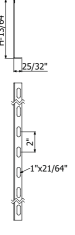
















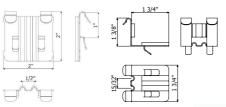
QUICK SPLICE

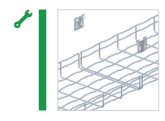


	Weight		FINISH		Weight	FINISH
	LBS/EA	REF. EZ	REF. Black	REF. White	LBS/EA	REF. HDG
UR BFR H2"/4" E-BFR H4"	0.05	2/6217	U/0327	U/0628	0.05	2/6219
UR BFR H1 1/2" E-BFR H2"/4"	0.06	2/7271	U/0328	U/0629	0.06	2/7272



Used as a fastener for BASORFIL BFR/E-BFR trays, H2" and H4". Used as a fastener for BASORFIL BFR trays H1 1/2" AND E-BFR for H2"/4".









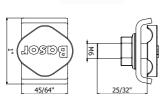
BOLT STAPLE SET

	Weight		FINISH			FINISH	Weight	FIN	ISH
	LBS/EA	REF. EZ	REF. Black	REF. White	LBS/EA	REF. HDG	LBS/EA	REF. SS304	REF. SS316
BF Bolt-Staple Set	0.05	2/4364	U/0329	U/0630	0.05	2/4360	0.05	2/4915	2/5358





It consists of a BF-bolt set and a BF-staple. It can be used as a fastener in all BASORFIL tray series.









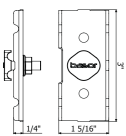


LATERAL SPLICE SET ULA 2"/4"



	Weight		FINISH		Weight	FINISH	Weight	FIN	ISH
	LBS/EA	REF. EZ	REF. Black	REF. White	LBS/EA	REF. HDG	LBS/EA	REF. SS304	REF. SS316
Lateral Union Set ULA 2"/4"	0.06	2/4919	U/0330	U/0631	0.06	2/4363	0.06	2/4921	2/18590

It consists of a bolt-BF set and a lateral union. It can be used as a fastener with the BFR H2"and BFR H4" series. Of all the fasteners, this holds the tray the most rigid.







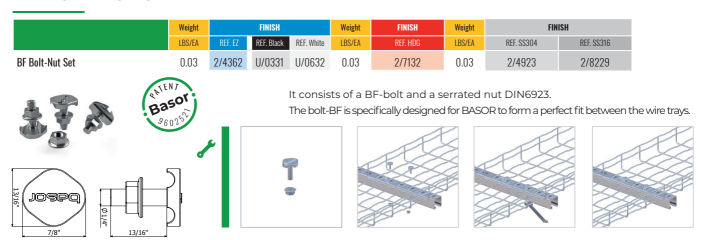




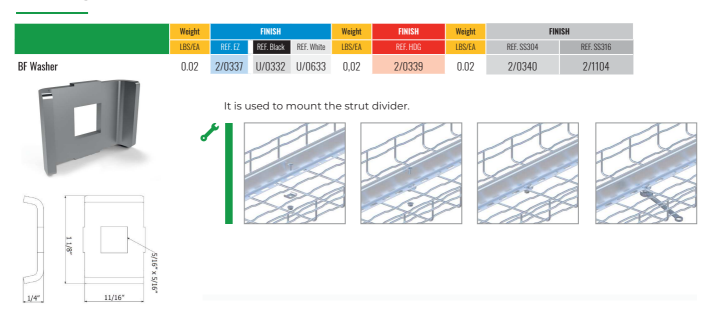




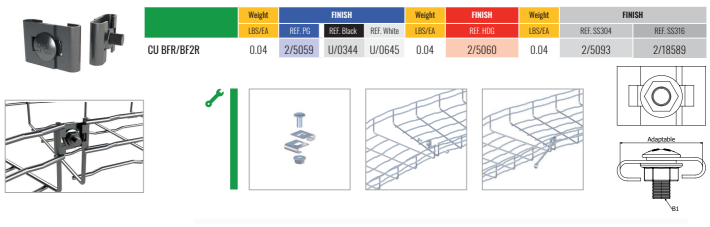
BF BOLT NUT SET



BF WASHER



ADJUSTABLE SPLICE WASHER KIT







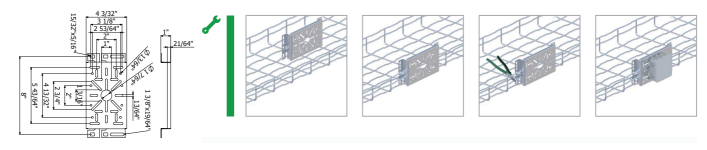
UNIVERSAL SUPPORT BOX



	Weight		FINISH			FINISH	Weight	FIN	IISH
	LBS/EA	REF. PG	REF. Black	REF. White	LBS/EA	REF. HDG	LBS/EA	REF. SS304	REF. SS316
Universal Support Box	0.60	2/0358	U/0337	U/0638	0.60	2/0368	0.60	2/0378	2/18563

No bolts needed.

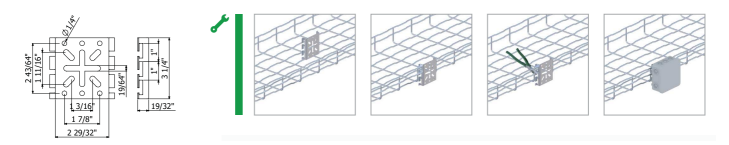
Designed to allow the attachment of boxes to BASORFIL trays series.



MINI UNIVERSAL SUPPORT BOX AND WALL MOUNT

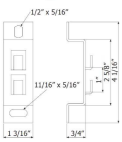


No bolts needed. Designed to allow the attachment of boxes to BASORFIL trays series.



SIMPLE SIDE HANGER SLS

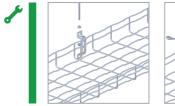




	Weight	FINISH		FINISH		FINISH Weight		FINISH	Weight	FINISH	
	LBS/EA	REF. PG	REF. Black	REF. White	LBS/EA	REF. HDG	LBS/EA	REF. SS304	REF. SS316		
Simple SLS	0.11	2/0360	U/0334	U/0635	0.11	2/0370	0.11	2/0380	2/18561		

This piece allows to attach the BASORFIL trays to wall or ceiling, in this case with threaded rod. For wall mounting is used with a 2"x2" and 4"x2" models only.

When mounted with threaded rod is necessary to take both sides of the tray. In this case the maximum width of tray is 8", being valid the heights 2" and 4" only.



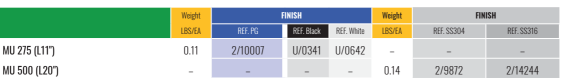








MULTI UNION SPLICE BAR

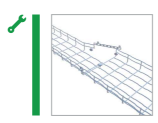


Supplement used in the workplace for construction of accessories (vertical inside/outside, reduction, etc.)







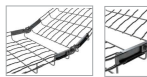




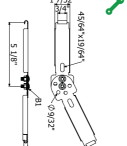










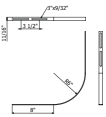




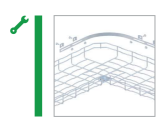


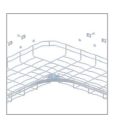


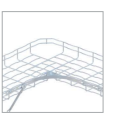
BT 90 KIT		Weight		FINISH
		LBS/EA	REF. PG	REF. Black
	BT 90 Kit	0.62	U/008	U/0398











REF. White U/0692





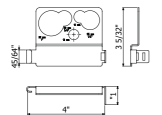


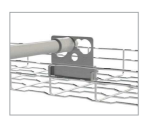
STB2 CONDUIT CONNECTOR PLATE



	Weight	FINISH		Weight	FINISH	Weight	FIN	ISH	
	LBS/EA	REF. PG	REF. Black	REF. White	LBS/EA	REF. HDG	LBS/EA	REF. SS304	REF. SS316
STB2 Conduit Connector Plate	0.31	2/18798	U/0335	U/0636	0.31	2/18799	0.31	2/18800	2/18801

Bolts not needed. It is attached by pressing the flanges with a flat screwdriver. Allows the attachement of conduits to the cables outlet. You can see section cable management systems insulation conduit.







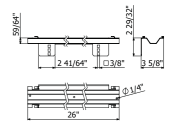


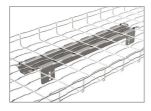


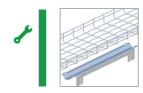
1U SWITCH SUPPORT



	Weight	FINISH				
	LBS/EA	REF. PG				
1U Switch Support 2,85 U/0035						
No nuts or bolts required for attachment.						













CAMERA SUPPORT

Camera Support 1







No nuts or bolts needed to install.

The pipe (Conduit) will be supplied by the installer. (The part only comes with the pipe compression splicing nut/bolt.)













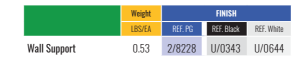


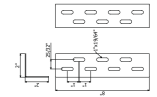






WALL SUPPORT















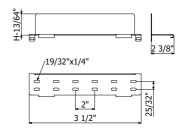


TRIPLE DIVIDERS STBFR





	Width	Weight	FINISH
	inch	LBS/EA	REF. PG
SSTBFR 2" PG W10	2"	0.72	9/02516
SSTBFR 4" PG W10	4"	0.87	9/02517
SSTBFR 6" PG W10	6"	0.87	9/02518



Bolts not needed. It is attached by pressing the flanges with a flat head screwdriver.









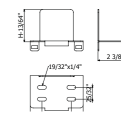


SINGLE DIVIDER **SSBFR**

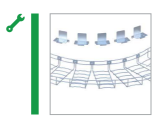




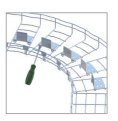
	Width	Weight	FINISH
	inch	LBS/EA	REF. PG
SSBFR 2" PG	2"	0.24	2/18781
SSBFR 4" PG	4"	0.29	2/18782
SSBFR 6" PG	6"	0.29	2/18783

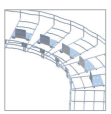


Bolts not needed. It is attached by pressing the flanges with a flat head screwdriver.







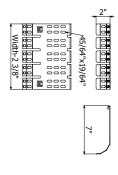


CROSS DROP OUT CDO





	Width	Weight	FINISH
	inch	LBS/EA	REF. PG
Cross Drop Out CDO 8"	8"	0.38	9/02508
Cross Drop Out CDO 12"	12"	1.32	9/02509
Cross Drop Out CDO 16"	16"	1.76	9/02510
Cross Drop Out CDO 18"	18"	1.98	9/02511
Cross Drop Out CDO 20"	20"	2.20	9/02512
Cross Drop Out CDO 24"	24"	2.64	9/02513
Cross Drop Out CDO 28"	28"	3.08	9/02514
Cross Drop Out CDO 36"	36"	3.96	9/02515



Bolts not needed. It is attached by pressing the flanges with a flat screwdriver.





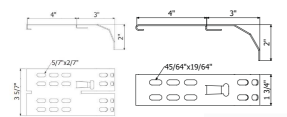




DROP-OUT PLATE



	Weight	FINISH			Weight	FINISH
	LBS/EA	REF. PG	REF. Black	REF. White	LBS/EA	REF. HDG
BF/BFR Drop-Out Plate	0.44	2/6451	U/0338	U/0639	0.44	2/6452
BF/BFR Mini Drop-Out Plate	0.25	2/9807	U/0339	U/0640		-









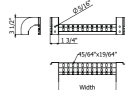


DROP OUT SIDEWAY BJCL





	Width	Weight	FINISH
	inch	LBS/EA	REF. PG
Drop Out sideway BJCL 8"	8"	0.99	2/18777
Drop Out sideway BJCL 12"	12"	1.21	2/18778
Drop Out sideway BJCL 18"	18"	1.54	2/18779
Drop Out sideway BJCL 24"	24"	1.87	2/18780



Bolts not needed.

Bolts not needed.







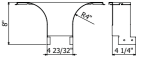


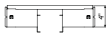




DROP OUT BJCBFR





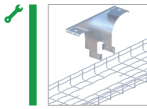






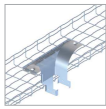


4 × CTBF Bolts needed.







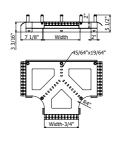


TEE BRIDGE TEPBFR





	Width	Weight	FINISH
	inch	LBS/EA	REF. PG
Tee bridge TEPBFR 6"×2/6"	6"	4.87	2/18767
Tee bridge TEPBFR 8"×2/6"	8"	5.29	2/18768
Tee bridge TEPBFR 12"×2/6"	12"	7.30	2/18769
Tee bridge TEPBFR 18"×2/6"	18"	9.81	2/18770
Tee bridge TEPBFR 24"×2/6"	24"	15.44	2/18771
Tee bridge TEPBFR 28"×6"	28"	17.71	2/18788
Tee bridge TEPBFR 36"×6"	36"	22.58	2/18789
Tee bridge TEPBFR 6"×4"	6"	5.34	2/18772
Tee bridge TEPBFR 8"×4"	8"	5.51	2/18773
Tee bridge TEPBFR 12"×4"	12"	7.61	2/18774
Tee bridge TEPBFR 18"×4"	18"	10.12	2/18775
Tee bridge TEPBFR 24"×4"	24"	15.88	2/18776



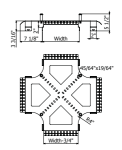
7/100 CTBF (2/4362) are required to attach the tee bridge to Basorfil basket trays.

CROSS BRIDGE CRPBFR





	Width	Weight	FINISH
	inch	LBS/EA	REF. PG
Cross Bridge CRPBFR 6"×4"	6"	4.90	223083
Cross Bridge CRPBFR 8"× 4"	8"	5.53	223084
Cross Bridge CRPBFR 12"×4"	12"	7.34	223085
Cross Bridge CRPBFR 18"×4"	18"	10.03	223086
Cross Bridge CRPBFR 24"×4"	24"	15.48	223087

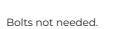


8/100 CTBF (2/4362) are required to attach the cross bridge to Basorfil basket trays.

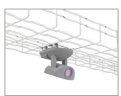
SUPPORT SFL 30

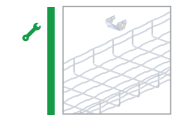


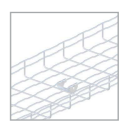


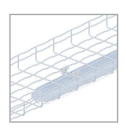












DESIGNATION PLATE DP



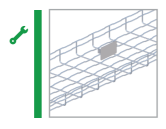
	Weight	FINISH
	LBS/EA	REF. PG
Designation Plate DP	0.20	9/02519

3 3/4"

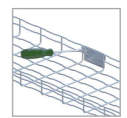
Bolts not needed. It is attached by pressing the flanges with a flat screwdriver.













STRUT CONNECTION STRIP

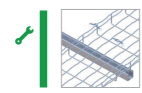
	Weight		FIN	IISH	
	LBS/EA	REF. SS304	REF. Black	REF. White	REF. SS316
CFBFR41	0.02	2/10284	U/1304	U/0699	2/18567

Supplement used in the workplace for construction of accesories (vertical, inside/outside, reduction, etc.)



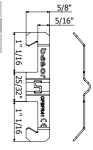
















2" TRAY STAND OFF/SUPPORT



REF. SS304	REF. SS316
2/7304	2/18566

This accessory it's only for 2"× 2" Basket Trays



















TRAPEZE HANGER **CLIP**











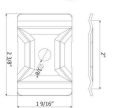






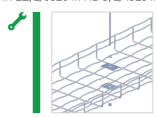
SSC CENTRAL SUSPENSION AND SLICE WASHER

	Weight		FINISH			FINISH	Weight	FIN	IISH
	LBS/EA	REF. EZ	REF. Black	REF. White	LBS/EA	REF. HDG	LBS/EA	REF. SS304	REF. SS316
SSC	0.06	2/2064	U/0333	U/0634	0.06	2/0363	0.06	2/0373	2/18553



The SSC allows attachment of the tray to the ceiling with a electrogalvanised 1/2" threated rod reference number 2/3397 in EZ or 2/6852 in SS304. At each point of attachment takes two SSC (upper and lower), a rod and two nuts $\frac{1}{2}$ " DIN6923, reference 2/17553 in EZ and 2/17555 in SS304 (both products packed in bags of 100).

Also can be used as a fastener between wire mesh and any support with a B1 bolt set reference 2/4356 in EZ, 2/6826 in HDG, 2/4925 in SS304 and 2/18388 in SS316.





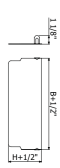


BLIND END PLATE





	Weight	FINISH
	LBS/EA	REF. PG
Blind End 4 × 2"	0,142	U/0044
Blind End 6 × 2"	0,209	U/0043
Blind End 8 × 2"	0,275	U/0042
Blind End 12 × 2"	0,409	U/0041
Blind End 16 × 2"	0,543	U/0040
Blind End 18 × 2"	0,61	U/0039
Blind End 20 × 2"	0,677	U/0038
Blind End 24 × 2"	0,811	U/0037
Blind End 4 × 4"	0,28	U/0058
Blind End 6 × 4"	0,41	U/0057
Blind End 8 × 4"	0,53	U/0056
Blind End 12 × 4"	0,78	U/0055
Blind End 16 × 4"	1,03	U/0054
Blind End 18 × 4"	1,15	U/0053
Blind End 20 × 4"	1,27	U/0052
Blind End 24 × 4"	1,52	U/0051



No nuts or bolts required for attachment.











BLIND END PLATE 2



	Weight		FINISH		Weight	FINISH	Weight	FINISH
	LBS/EA	REF. PG	REF. Black	REF. White	LBS/EA	REF. HDG	LBS/EA	REF.
REER 2"×2"	0.09	2/6291	U/0354	U/0655	0.09	2/6299	0.09	2/8767
REER 4"×2"	0.12	2/6295	U/0355	U/0656	0.12	2/6303	0.12	2/8768
REER 2"×4"	0.16	2/6293	U/0356	U/0657	0.16	2/6301	0.16	-
RFFR 4"×4"	0.23	2/6297	11/0357	11/0658	0.23	2/6305	0.23	_



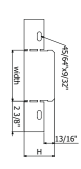
















L BRACKET WALL MOUNT

	Width		SV	VL	Weight	FINISH	Weight	FINISH	Weight	FIN	ISH
	inch	mm	Lbs	Kg	LBS/EA	REF. PG	LBS/EA	REF. HDG	LBS/EA	REF. SS304	REF. SS316
C-SHO 4"	4"	100	231	105	0.57	2/7230	0.57	2/7239	0.57	2/7490	2/17824
C-SHO 6"	6"	150	220	100	0.88	2/7231	0.88	2/7240	0.88	2/7491	2/18415
C-SHO 8"	8"	200	178	81	0.99	2/7232	0.99	2/7241	0.99	2/7492	2/17825
C-SHO 12"	12"	300	99	45	1.21	2/7233	1.21	2/7242	1.21	2/7493	2/17826
SHO/SHOT piece					0.07	2/6240	0.07	2/6318	0.07	-	2/18479



No aditional pieces are required to attach wire-mesh cable trays. The design of the brackets, with the T-shaped hold down flap, allows a resistant and easy installation of the trays BASORFIL BFR/BF only using a flat head screwdriver.

For anchoring to the wall, a SHO supporting piece (2/6240 in EZ, 2/6318 in HDG) is necessary. If SHO supporting piece is not used the SWL values fall by 12% and the strut can crash when the anchor presses it.







SRB WALL SUPPORT

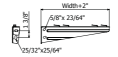


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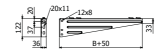




	Wi	dth	SI	VL	Weight	FINISH	Weight	FINISH	
	inch	mm	Lbs	Kg	LBS/EA	REF. PG	LBS/EA	REF. HDG	
SRB 4"	4"	100	155	70	0.40	2/6372	0.42	2/6379	
SRB 6"	6"	150	133	60	0.57	2/6373	0.60	2/6380	
SRB 8"	8"	200	133	60	0.84	2/6374	0.75	2/6381	
SRB 12"	12"	300	133	60	1.08	2/6375	1.19	2/6382	
SRB 16"	16"	400	133	60	1.39	2/6376	1.50	2/6383	
SRB 18/20"	20"	500	133	60	2.23	2/6377	2.34	2/6384	
SRB 24"	24"	600	133	60	2.51	2/6378	3.62	2/6385	



SRB Support 4"/ 6"/ 8" / 12" / 16"



SRB Support 18"/20"/24"











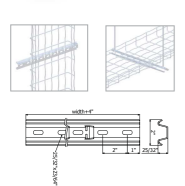
C-SVO SUPPORT PROFILE

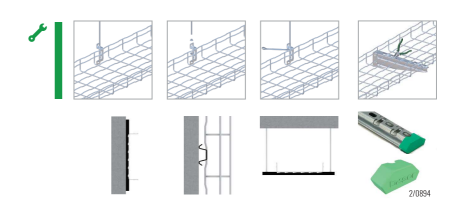
	Width		Width		SI	VL	Weight	FINISH	Weight	FINISH	Weight	FIN	ISH
	inch	mm	Lbs	Kg	LBS/EA	REF. PG	LBS/EA	REF. HDG	LBS/EA	REF. SS304	REF. SS316		
C-SVO 4"	4"	100	552	250	0.53	2/3630	0.57	2/6280	0.57	2/6285	2/18421		
C-SVO 6"	6"	150	441	200	0.68	2/1073	0.71	2/1078	0.71	2/1087	2/18422		
C-SVO 8"	8"	200	649	294	0.82	2/1074	0.86	2/1079	0.86	2/1088	2/18423		
C-SVO 12"	12"	300	519	235	0.95	2/1076	0.99	2/1081	0.99	2/1090	2/18424		
C-SVO 16"	16"	400	355	161	1.20	2/3629	1.29	2/5719	1.29	2/6286	2/18425		
C-SVO 18"	18"	450	355	115	1.32	2/1075	-	-	-	-	-		
C-SVO 20"	20"	500	254	115	1.46	2/1077	1.57	2/1082	1.57	2/6287	2/18426		
C-SVO 24"	24"	600	192	87	1.72	2/5941	1.83	2/5720	-	2/6288	2/18427		
C-SVO 10FT	-	-	_	-	7.54	2/1101	8,00	2/7436	-	-	-		



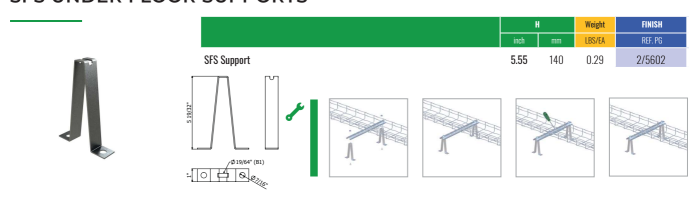
No aditional pieces are required to attach wire-mesh cable trays. The design of the brackets, with the T-shaped hold down flap, allows a resistant and easy installation of the trays BASORFIL BFR/BF only using a flat head screwdriver.

For anchoring to the wall, a SHO supporting piece (2/6240 in EZ, 2/6318 in HDG) $\,$ is recommended. If SHO supporting piece is not used the SWL values fall by 12% $\,$ and the strut can crush when the anchor presses it





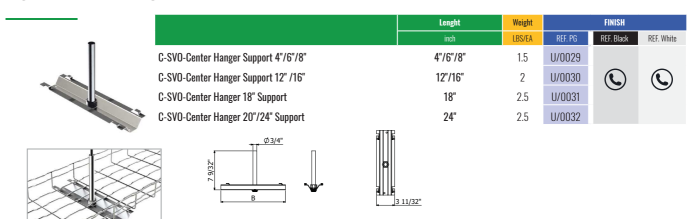
SFS UNDER FLOOR SUPPORTS

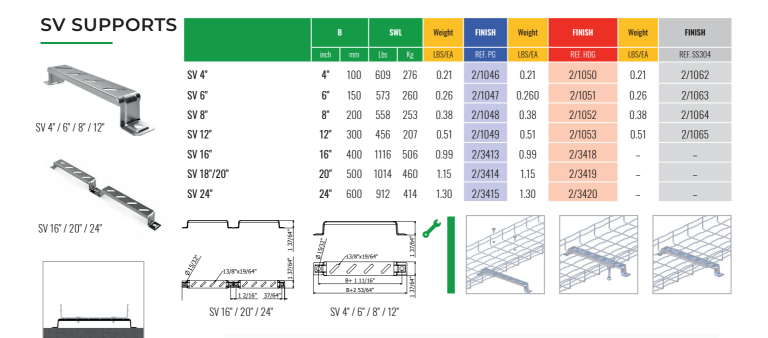




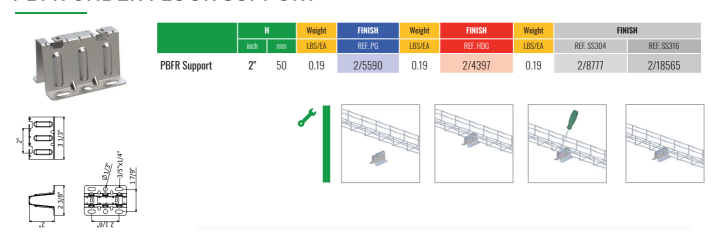


CENTER HANGER





PBFR UNDER FLOOR SUPPORT





KIT FS



	Weight	FINISH
	LBS/EA	REF. PG
Kit FS	0,55	2/8231
C-SVO 20""	1.20	2/9676

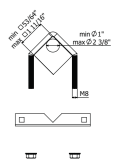
Support profiles sold separately.





KIT FS+C-SVO 20" (L 22")





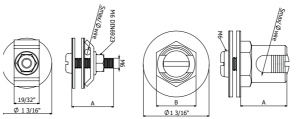
GROUNDING LUG







	AWG	Smax		Weight	LTN
		inch ²	mm²	LBS/EA	REF. LTN
GROUNDING TT 35 M6×0.47"	2	0.054	35	0.09	2/6796
GROUNDING TT 95 M6×0.47"	8	0.147	95	0.17	2/6797
TTL 10–35	2	0.054	35	0.06	2/8189



OFFSET HEAD WIRE CUTTERS

	REF.
Wire Cutters	2/5066

ZINC SPRAY PAINT

	REF.
98% Zinc spray paint	2/7224





Contains 90% Zinc in dry film.

For optimum protection against corrosion, when using abrasive wheels or saws, the cuts should be coated with zinc paint.





Product Line PVC CABLE TRAY

Basorplast PVC cable tray is the best option where metal cable trays are not suitable due to a salty, humid or corrossive environment.

Basorplast's design is perfect for outdoor installations thanks to is certified UV resistance. The solid and thoughtful design of the Basorplast cable tray makes installation and cable management very efficient and safe.

For more information see www.basor.com



WATER TREATMENT

Water treatment is any process that makes water more acceptable for a specific enduse such us drinking, industrial water Supply, irrigation or others.

These types of humid environments require materials such as PVC to avoid corrosion and guarantee a long life of the installation.



CHEMICAL INDUSTRY

The chemical industry converts raw materials (oil, natural gas, air, water, metals, and minerals) into more than 70,000 different products through chemical processes.

These types of chemical environments produce very aggressive atmospheres that can negatively and greatly affect metals. Basorplast PVC cable trays are perfect in these harsh environments.



SOLAR INSTALLATIONS

These installations transform the solar radiation into electrical energy through photovoltaic panels, making possible the accumulation into batteries.

Solar installations are obviously outdoor, where inclement weather directly affects the lifespan of the product in use. Basorplast PVC cable trays are specially designed to be installed in harsh outdoor environments having excellent resistance against rain and humidity without any kind of oxidation.







COAST AND PORTS INFRASTRUCTURE

A port infrastructure is a location on a coast or shore containing one or more harbours where ships can dock and transfer people or cargo to or from land. Port locations are selected to optimize access to land and navigable water, for commercial demand, and for shelter from wind and waves.

Basorplast PVC Cable Tray is the perfect cable management product to be installed in these harsh salty environments.



MACHINE BUILDING

The machine tool industry or Original Equipment Manufacturers (OEM's), produce and maintain machinery and equipment for consumers, industry and various other company types in the economy.

There is a strong segment of this market that utilizes water and other fluids in their process.

These machines function and produce a very humid environment where the Basorplast PVC cable trays are the best solution to manage cables.

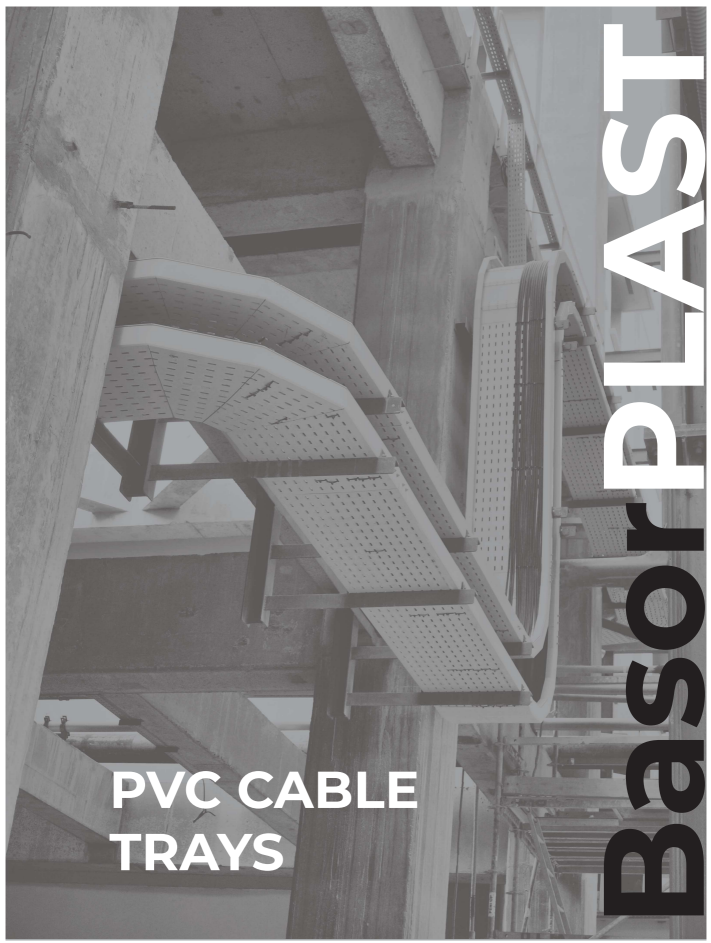


MINING

Mining is the extraction of commercially valuable minerals or other types of geological materials located on land and any non-renewable resource such as oil, natural gas or even water.

The trays manufactured in PVC are the most suitable products given the wet nature of this type of installations, since they present a null affection to the oxidation that occurs in the environment.





3 BasorPlast PVC Cable Trays





















USEFUL AREA (inch²)

	В	H60(2 1/3")		H10	0(4")
in	mm	in ²	cm²	in²	cm ²
4"	100	8.06	52	_	-
6"	150	12.4	80	-	-
8"	200	15.7	101	27.1	175
12"	300	23.6	152	40.8	263
16"	400	-	_	54.8	354
24"	600	-	-	83.5	539

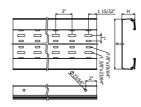
- Non metallic system
- Resistant to UV radiation
- Excellent behaviour in outdoor applications
- Impact strength: 20j except 2 3/8" X 4" with 10J
- Minimum temperature: 4°F (20°C)
- Maximum temperature : 140°F (60°C)
- NonFlame propagating
- No electrical continuity
- Insulating
- Dielectric Strength: 18+/2 KV/mm
- High resistance to corrossive substances
- M1 reaction to fire: UNE 23727
- Glow wire test: 1760°F (960°C) EN 60695211
- Flammability: UL 94VO, ANSI/UL 941995
- LOI > 50% EN ISO 4589
- Comply: RoHS 2002/95/CE
- Raw material without silicone



BPE-P H60



	В		Н		Weight	FINISH
	inch	mm	inch	mm	LBS/EA	REF. PVC
BPE-P 2.3/8" × 4"	4"	100	2 2/5"	60	4.83	2/10070
BPE-P 2.3/8" × 6"	6"	150	2 2/5"	60	6.02	2/10071
BPE-P 2.3/8" × 8"	8"	200	2 2/5"	60	9.59	2/10072
BPE-P 2.3/8" × 12"	12"	300	2 2/5"	60	15.48	2/10073



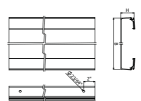
BPE-C H60



L = 10 FT / 3 m

		В		Н		FINISH
	inch	mm	inch	mm	LBS/EA	REF. PVC
BPE-C 2.3/8" × 4"	4"	100	2 2/5"	60	5.09	2/10062
BPE-C 2.3/8" × 6"	6"	150	2 2/5"	60	6.81	2/10063
BPE-C 2.3/8" × 8"	8"	200	2 2/5"	60	10.19	2/10064
BPE-C 2.3/8" × 12"	12"	300	2 2/5"	60	16.40	2/10065

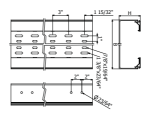
2 JUBPE 60 (2/10084)



BPE-P H100



	В		Н		Weight	FINISH
	inch	mm	inch	mm	LBS/EA	REF. PVC
BPE-P 4" × 8"	8"	200	4"	100	14.48	2/10074
BPE-P 4" × 12"	12"	300	4"	100	21.43	2/10075
BPE-P 4" × 16"	16"	400	4"	100	27.78	2/10076
BPE-P 4" × 24"	24"	600	4"	100	42.46	2/10077

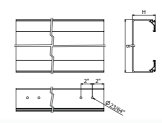




BPE-C H100



	В		Н		Weight	FINISH
	inch	mm	inch	mm	LBS/EA	REF. PVC
BPE-C 4" × 8"	8"	200	4"	100	15.74	2/10066
BPE-C 4" × 12"	12"	300	4"	100	22.82	2/10067
BPE-C 4" × 16"	16"	400	4"	100	30.03	2/10068
BPE-C 4" × 24"	24"	600	4"	100	44.45	2/10069



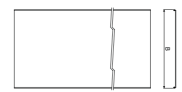
TBPE



L = 10 FT / 3 m



	В		Weight	FINISH
	inch	mm	LBS/EA	REF. PVC
TBPE 4"	4"	100	2.45	2/10078
TBPE 6"	6"	150	3.31	2/10079
TBPE 8"	8"	200	5.09	2/10080
TBPE 12"	12"	300	7.28	2/10081
TBPE 16"	16"	400	10.12	2/10082
TBPE 24"	24"	600	13.89	2/10083



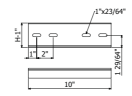
JUBPE

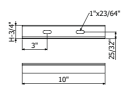




	Н		Weight	FINISH
	inch	mm	LBS/EA	REF. PVC
JUBPE 2.22/5"	2 2/5"	60	0.11	2/10084
JUBPE 4"	4"	100	0.20	2/10085

2 JUBPE 60 (2/10084) ► 4/100 B2-P (2/10017) 2 JUBPE 100 (2/10085) ▶ 8/100 B2-P (2/10017)

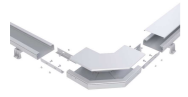




CPBPE

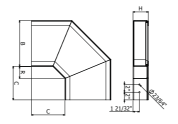


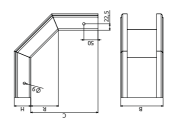
L = 10 FT / 3 m



	В		Н		Weight	FINISH
	inch	mm	inch	mm	LBS/EA	REF. PVC
CPBPE 2.3/8" × 4"	4"	100	2 2/5"	60	0.88	2/10089
CPBPE 2.3/8" × 6"	6"	150	2 2/5"	60	1.19	2/10090
CPBPE 2.3/8" × 8"	8"	200	2 2/5"	60	2.01	2/10091
CPBPE 2.3/8" × 12"	12"	300	2 2/5"	60	3.55	2/10092
CPBPE 4" × 8"	8"	200	4"	100	2.73	2/10093
CPBPE 4" × 12"	12"	300	4"	100	4.72	2/10094
CPBPE 4" × 16"	16"	400	4"	100	7.21	2/10095
CPBPE 4" × 24"	24"	600	4"	100	8.99	2/10096

2 JUBPE 60 (2/10084) + 4/100 B2-P (2/10017) 2 JUBPE 100 (2/10085) + 8/100 B2-P (2/10017)

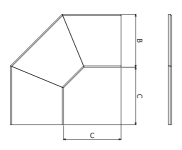




TCPBPE



L = 10 FT / 3 m



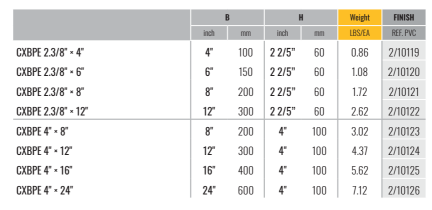
	В		Weight	FINISH
	inch	mm	LBS/EA	REF. PVC
TBPE 4"	4"	100	0.40	2/10097
TBPE 6"	6"	150	0.57	2/10098
TBPE 8"	8"	200	0.95	2/10099
TBPE 12"	12"	300	1.57	2/10100
TBPE 16"	16"	400	2.47	2/10101
TBPE 24"	24"	600	4.28	2/10102



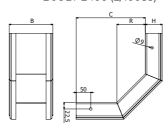
CXBPE

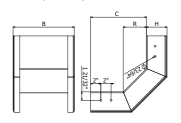


L = 10 FT / 3 m









TCXBPE



L = 10 FT / 3 m



	- 1	В	H	I	Weight	FINISH
	inch	mm	inch	mm	LBS/EA	REF. GSP
TCXBPE 2.3/8" × 4"	4"	100	2 2/5"	60	0.49	2/10127
TCXBPE 2.3/8" × 6"	6"	150	2 2/5"	60	0.66	2/10128
TCXBPE 2.3/8" × 8"	8"	200	2 2/5"	60	1.08	2/10129
TCXBPE 2.3/8" × 12"	12"	300	2 2/5"	60	1.43	2/10130
TCXBPE 4" × 8"	8"	200	4"	100	1.65	2/10131
TCXBPE 4" × 12"	12"	300	4"	100	1.81	2/10132
TCXBPE 4" × 16"	16"	400	4"	100	2.58	2/10133
TCXBPE 4" × 24"	24"	600	4"	100	3.06	2/10134

/ 2/100 B2-P (2/10017)



CCBPE

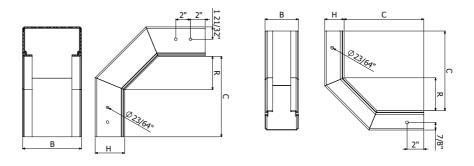


L = 10 FT / 3 m



		В	Н		Weight	FINISH
	inch	mm	inch	mm	LBS/EA	REF. PVC
CCBPE 2.3/8" × 4"	4"	100	2 2/5"	60	0.86	2/10103
CCBPE 2.3/8" × 6"	6"	150	2 2/5"	60	1.08	2/10104
CCBPE 2.3/8" × 8"	8"	200	2 2/5"	60	1.72	2/10105
CCBPE 2.3/8" × 12"	12"	300	2 2/5"	60	2.62	2/10106
CCBPE 4" × 8"	8"	200	4"	100	3.02	2/10107
CCBPE 4" × 12"	12"	300	4"	100	4.37	2/10108
CCBPE 4" × 16"	16"	400	4"	100	5.62	2/10109
CCBPE 4" × 24"	24"	600	4"	100	7.12	2/10110

2 JUBPE 60 (2/10084) + 4/100 B2-P (2/10017) 2 JUBPE 100 (2/10085) + 8/100 B2-P (2/10017)



TCCBPE



L = 10 FT / 3 m

	I	В	H	l	Weight	FINISH
	inch	mm	inch	mm	LBS/EA	REF. PVC
TCCBPE 2.3/8" × 4"	4"	100	2 2/5"	60	0.40	2/10111
TCCBPE 2.3/8" × 6"	6"	150	2 2/5"	60	0.53	2/10112
TCCBPE 2.3/8" × 8"	8"	200	2 2/5"	60	0.82	2/10113
TCCBPE 2.3/8" × 12"	12"	300	2 2/5"	60	1.15	2/10114
TCCBPE 4" × 8"	8"	200	4"	100	1.23	2/10115
TCCBPE 4" × 12"	12"	300	4"	100	1.34	2/10116
TCCBPE 4" × 16"	16"	400	4"	100	1.92	2/10117
TCCBPE 4" × 24"	24"	600	4"	100	2.29	2/10118

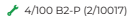


PDBPE

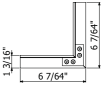


00	10/
	-11

	I	В	I	1	Weight	FINISH
	inch	mm	inch	mm	LBS/EA	REF. PVC
PDBPE 2.3/8" / 4"	4"	100	2.4"	60	0.13	223021
PDBPE 2.3/8" / 4"	4"	100	2.4"	60	0.18	223022











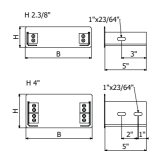






TFBPE





	I	В	Н	l	Weight	FINISH
	inch	mm	inch	mm	LBS/EA	REF. PVC
TFBPE 2.3/8" × 4"	4"	100	2 2/5"	60	0.20	223023
TFBPE 2.3/8" × 6"	6"	150	2 2/5"	60	0.22	223024
TFBPE 2.3/8" × 8"	8"	200	2 2/5"	60	0.33	223025
TFBPE 2.3/8" × 12"	12"	300	2 2/5"	60	0.46	223026
TFBPE 4" × 8"	8"	200	4"	100	0.37	223027
TFBPE 4" × 12"	12"	300	4"	100	0.45	223028
TFBPE 4" × 16"	16"	400	4"	100	0.50	223029
TFBPE 4" × 24"	24"	600	4"	100	0.65	223030





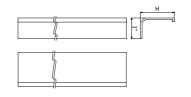
PSBPE





	В		Weight	FINISH
	inch	mm	LBS/EA	REF. PVC
PSBPE 2.3/8"	1.5/8"	41	1.32	2/10144
PSBPE 4"	2.7/8"	74	2.43	2/10145

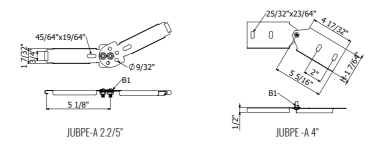
4/100 B2-P (2/10017)



JUBPE-A

	Н		Н		Weight	FINISH
	inch	mm	LBS/EA	REF. SS304		
JUBPE-A 2.2/5"	2 2/5"	60	0.20	2/5036		
JUBPE-A 4"	4"	100	0.35	2/5037		



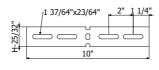


JUBPE-B

	Н		Weight	FINISH
	inch	mm	LBS/EA	REF. PVC
JUBPE-B 2.2/5"	2 2/5"	60	0.29	2/3520
JUBPE -B 4"	4"	100	0.49	2/5038



2 JUBPE 60 (2/10084) ► 4/100 B2-P (2/10017)
 2 JUBPE 100 (2/10085) ► 8/100 B2-P (2/10017)





_[1 37/64"x23/64"

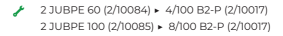
JUBPE-B 2.2/5"

JUBPE -B 4"

B2-P









Basor.	\$
	7/8"



SHG

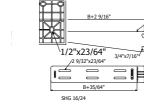


	13/64"
	3/4"x7/16"
1/2"/22/6	4 "

₁2 9/32"x23/64"

SHG 4" 6" 8" 12"

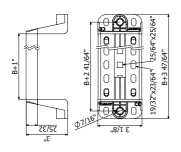
FINISH Weight LBS/EA 104º F 140° F REF. PVC mm SHG 4" 2/10011 4" 100 199 99 0.42 SHG 6" 6" 150 232 115 0.60 2/10012 SHG 8" 8" 200 265 132 0.75 2/10013 SHG 12" 12" 300 287 145 1.19 2/10014 SHG 16" 2/10015 16" 400 486 245 2.09 SHG 24" 2/10016 24" 600 397 200 2.43



SHG 16" 24"

SVG





	Н		SWL		Weight	FINISH
	inch	mm	Lb	Kg	LBS/EA	REF. PVC
SVG 4"	4"	100	846	384	0.50	2/10050
SVG 6"	6"	150	846	384	0.58	2/10051
SVG 8"	8"	200	846	384	0.62	2/10052
SVG 12"	12"	300	450	204	0.73	2/10053
SVG 16"	16"	400	220	120	0.84	2/10054
SVG 24"	24"	600	180	60	1.06	2/10055

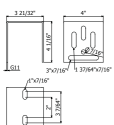
BPE ► SVG: 2/100×CBTP (2/10017)
 Threaded Rod Ø 7/16"





KSHGR

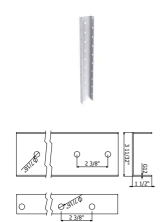




	Weight	FINISH
	LBS/EA	REF. GSP
KSHGR	1.35	2/17282

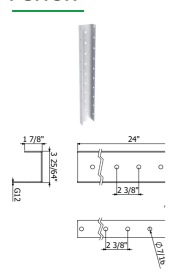


PSHG





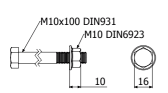
PSHGR





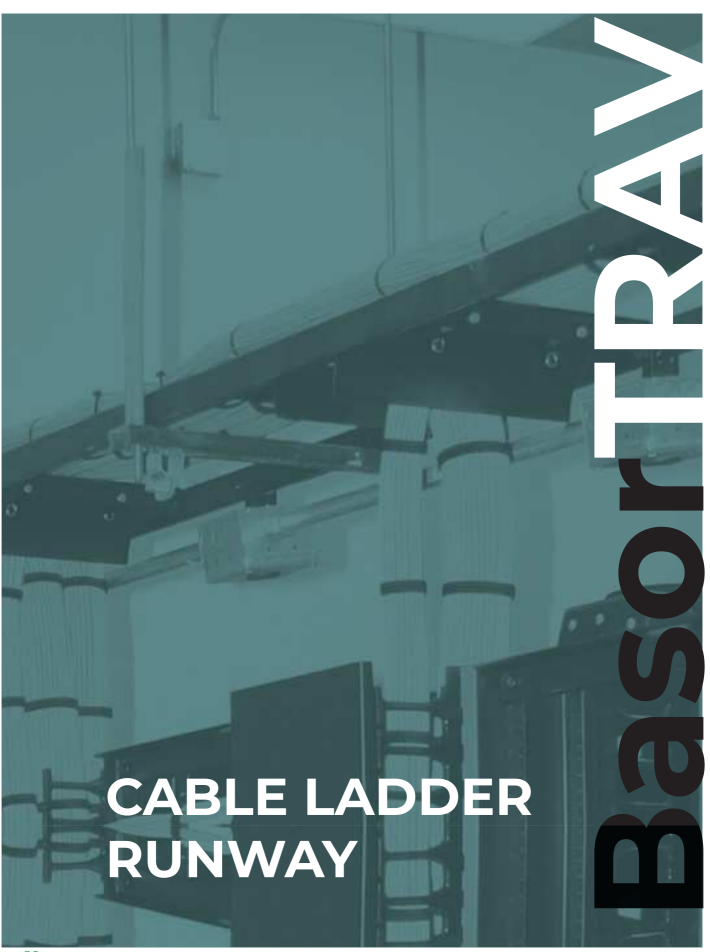
CT2





	Weight	FINISH
	LBS/EA	REF. GSP
CT2 M10×100	0.25	2/7228
<i>\$</i> ×17		





HasorTRAV 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



	WIE	TH	DEF	PTH	LEN	GHT	Weight	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



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

UNIVERSAL LADDER HORIZONTAL ELBOW



	WIDTH		DEPTH		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 45° 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 June 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



	FINISH
	REF. BLACK
BLRU Adj SpI BL	8/0016

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
DENO IND String OF DE	00	011	0/0012

CENTER DROP OUT KIT



	LENGTH		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



	LEN	GTH	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



	RUNWAY 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.

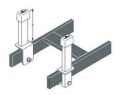
LADDER RACK STAND OFF KIT



	LEN	GTH	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



	WII	OTH	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

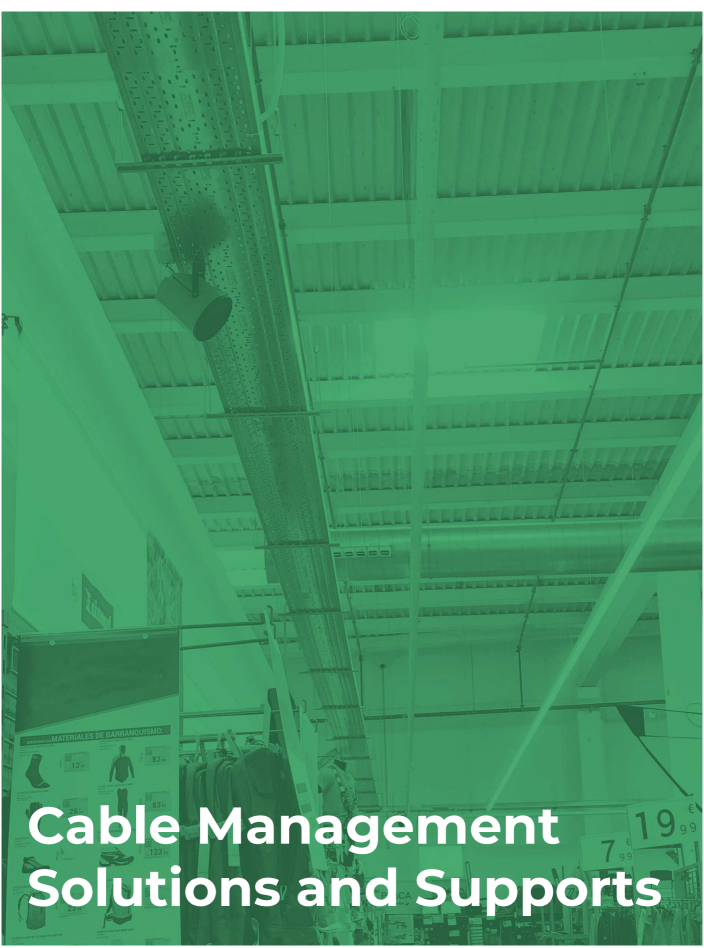
End caps are used to cover and protect runway ends.

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.



Basor

Cable Management Solutions and Supports

Basor Electric is a cable management company focused on offering cable tray, cable management products and supports only.



Basor offers products that are specific for the used and requirements of many specific applications:

- Data Runway/Universal Ladder Rack
- J-Hooks and Bridal Rings
- Perforated and Solid Trough Cable Trays
- Wireways and Walkable Wireways
- Ladder Cable Trays for Offshore Applications
- Cable Cleats and Clamps
- Channel Framing, installation tools and other supports



REF.	DESCRIPTION	SELLING UNIT (PCS)
BEJH12	3/4" Standard J-Hook, Size 12	100
BEJH12W	3/4" Batwing J-Hook, Size 12	100
BEJH12AC	3/4" 90° Angle J-Hook, Size 12	100
BEJH12H0K24	3/4" Hammer-On J-Hook, Size 12, 1/8"–1/4" Flange	100
BEJH12H0K58	3/4" Hammer-On J-Hook, Size 12, 5/16"-1/2" Flange	100
BEJH21	5/16" Standard J-Hook, Size 21	100
BEJH21W	5/16" Batwing J-Hook, Size 21	100
BEJH21AC	5/16" 90° Angle J-Hook, Size 21	100
BEJH21H0K24	5/16" Hammer-On J-Hook, Size 21, 1/8"–1/4" Flange	100
BEJH21H0K58	5/16" Hammer-On J-Hook, Size 21, 5/16"–1/2" Flange	100
BEJH32	2" Standard J-Hook, Size 32	100
BEJH32W	2" Batwing J-Hook, Size 32	100
BEJH32AC	2" 90° Angle J-Hook, Size 32	100
BEJH32H0K24	2" Hammer-On J-Hook, Size 32, 1/8"–1/4" Flange	100
BEJH32H0K58	2" Hammer-On J-Hook, Size 32, 5/16"–1/2" Flange	100
BEJH64	4" Standard J-Hook, Size 64	25
BEJH64W	4" Batwing J-Hook, Size 64	25
BEJH64AC	4" 90° Angle J-Hook, Size 64	25
BEJH64H0K24	4" Hammer-On J-Hook, Size 64, 1/8"–1/4" Flange	25
BEJH64HOK58	4" Hammer-On J-Hook, Size 64, 5/16"–1/2" Flange	25



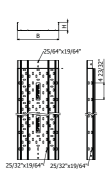
MRE 2 3/8"



L = 10 FT / 3 m

	Wi	Width		ıt	Weight	FINISH
	inch	mm	inch	mm	LBS/EA	REF. PG
MRE 4"× 2 3/8"	4"	100	2 3/8"	60	12.04	2/7273
MRE 6"× 2 3/8"	6"	150	2 3/8"	60	14.62	2/7274
MRE 8"× 2 3/8"	8"	200	2 3/8"	60	17.27	2/7275
MRE 12"× 2 3/8"	12"	300	2 3/8"	60	22.62	2/7276
MRE 16"× 2 3/8"	16"	400	2 3/8"	60	27.92	2/7277
MRE 20"× 2 3/8"	20"	500	2 3/8"	60	33.37	2/7278
MRE 24"× 2 3/8"	24"	600	2 3/8"	60	38.50	2/7279
SSIE.						

4/100× B1 (2/4356-EZ)



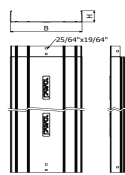
MRE-C 2 3/8"



L = 10 FT / 3 m

	Width		Height		Weight	FINISH
	inch	mm	inch	mm	LBS/EA	REF. PG
MRE-C 4"× 2 3/8"	4"	100	2 3/8"	60	12.04	223122
MRE-C 6"× 2 3/8"	6"	150	2 3/8"	60	14.62	223123
MRE-C 8"× 2 3/8"	8"	200	2 3/8"	60	17.27	223124
MRE-C 12"* 2 3/8"	12"	300	2 3/8"	60	22.62	223125
MRE-C 16"× 2 3/8"	16"	400	2 3/8"	60	27.92	223126
MRE-C 20"× 2 3/8"	20"	500	2 3/8"	60	33.37	223127
MRE-C 24"× 2 3/8"	24"	600	2 3/8"	60	38.50	223128





MRE 4"



L = 10 FT / 3 m

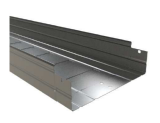
	Wi	Width		Height		FINISH
	inch	mm	inch	mm	LBS/EA	REF. PG
MRE 4"× 4"	4"	100	4"	100	15.67	2/7408
MRE 6"× 4"	6"	150	4"	100	18.52	2/7409
MRE 8"× 4"	8"	200	4"	100	21.12	2/7410
MRE 12"× 4"	12"	300	4"	100	26.32	2/7411
MRE 16"× 4"	16"	400	4"	100	31.51	2/7412
MRE 20"× 4"	20"	500	4"	100	36.70	2/7413
MRE 24"× 4"	24"	600	4"	100	41.89	2/7414



4/100× B1 (2/4356-EZ)

В	
25/64"x19/64" 25/64"x19/64" 26/06/06/06/06/06/06/06/06/06/06/06/06/06	1 10/01

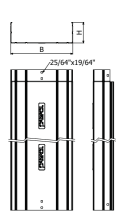
MRE-C 4"



L = 10 FT / 3 m

	W	Width		ght	Weight	FINISH
	inch	mm	inch	mm	LBS/EA	REF. PG
MRE-C 4"× 4"	4"	100	4"	100	16.01	223129
MRE-C 6"× 4"	6"	150	4"	100	18.92	223130
MRE-C 8"× 4"	8"	200	4"	100	21.63	223131
MRE-C 12"× 4"	12"	300	4"	100	26.66	223132
MRE-C 16"× 4"	16"	400	4"	100	32.02	223133
MRE-C 20"× 4"	20"	500	4"	100	37.18	223134
MRE-C 24"× 4"	24"	600	4"	100	42.27	223135
ASSIFIA						

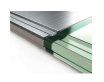
4/100× B1 (2/4356-EZ)



TERE

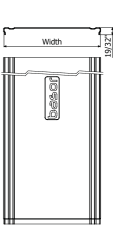


L = 10 FT / 3 m



	Wi	idth	Weight	FINISH
	inch	mm	LBS/EA	REF. PG
TERE 4"	4"	100	3.63	2/1312
TERE 6"	6"	150	5.03	2/1313
TERE 8"	8"	200	6.48	2/1314
TERE 12"	12"	300	10.21	2/1316
TERE 16"	16"	400	9.63	2/1317
TERE 20"	20"	500	14.68	2/1318
TERE 24"	24"	600	17.40	2/1319





PTERE

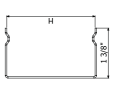


L = 10 FT / 3 m

	Width		Weight	FIN	ISH
	inch	mm	LBS/EA	REF. SS304	REF. SS316
PTERE 2 3/8""	2 3/8"	60	0.11	2/7060	2/18527
PTERE 4"	4"	100	0.13	2/7062	2/18528



4×PTERE ▶ 1×TERE



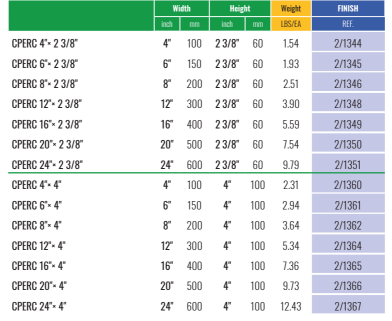




CPERC

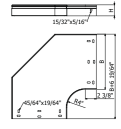


L = 10 FT / 3 m









TCPERC



L = 10 FT / 3 m

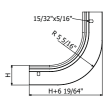
	Width		Weight	FINISH
	inch	mm	LBS/EA	REF.
TCPERC 4"	4"	100	0.58	2/1430
TCPERC 6"	6"	150	0.90	2/1431
TCPERC 8"	8"	200	1.26	2/1432
TCPERC 12"	12"	300	2.14	2/1433
TCPERC 16"	16"	400	3.22	2/1434
TCPERC 20"	20"	500	4.49	2/1435
TCPERC 24"	24"	600	5.97	2/1436

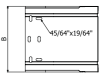


CCERC



	Width		Height		Weight	FINISH
	inch	mm	inch	mm	LBS/EA	REF.
CCERC 4"× 2 3/8"	4"	100	2 3/8"	60	1.10	2/1458
CCERC 6"× 2 3/8"	6"	150	2 3/8"	60	1.37	2/1459
CCERC 8"× 2 3/8"	8"	200	2 3/8"	60	1.63	2/1460
CCERC 12"× 2 3/8"	12"	300	2 3/8"	60	2.16	2/1462
CCERC 16"× 2 3/8"	16"	400	2 3/8"	60	2.70	2/1463
CCERC 20"× 2 3/8"	20"	500	2 3/8"	60	3.23	2/1464
CCERC 24"× 2 3/8"	24"	600	2 3/8"	60	3.76	2/1465
CCERC 4"× 4"	4"	100	4"	100	1.72	2/1474
CCERC 6"× 4"	6"	150	4"	100	2.04	2/1475
CCERC 8"× 4"	8"	200	4"	100	2.36	2/1476
CCERC 12"× 4"	12"	300	4"	100	3.00	2/1478
CCERC 16"× 4"	16"	400	4"	100	3.65	2/1479
CCERC 20"× 4"	20"	500	4"	100	4.29	2/1480
CCERC 24"× 4"	24"	600	4"	100	4.93	2/1481







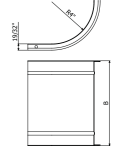


TCCERC



L = 10 FT / 3 m

	Width		Weight	FINISH
	inch	mm	LBS/EA	REF.
TCCERC 4"	4"	100	0.51	2/1544
TCCERC 6"	6"	150	0.70	2/1545
TCCERC 8"	8"	200	0.89	2/1546
TCCERC 12"	12"	300	1.28	2/1547
TCCERC 16"	16"	400	1.66	2/1548
TCCERC 20"	20"	500	2.05	2/1549
TCCERC 24"	24"	600	2.43	2/1550



CXERC

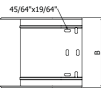


L = 10 FT / 3 m



	W	Width		Height		FINISH
	inch	mm	inch	mm	LBS/EA	REF.
CXERC 4"* 2 3/8"	4"	100	2 3/8"	60	0.99	2/1572
CXERC 6"× 2 3/8"	6"	150	2 3/8"	60	1.19	2/1573
CXERC 8"× 2 3/8"	8"	200	2 3/8"	60	1.40	2/1574
CXERC 12"× 2 3/8"	12"	300	2 3/8"	60	1.81	2/1576
CXERC 16"× 2 3/8"	16"	400	2 3/8"	60	2.23	2/1577
CXERC 20"× 2 3/8"	20"	500	2 3/8"	60	2.65	2/1578
CXERC 24"× 2 3/8"	24"	600	2 3/8"	60	3.06	2/1579
CXERC 4"× 4"	4"	100	4"	100	1.48	2/1588
CXERC 6"× 4"	6"	150	4"	100	1.70	2/1589
CXERC 8"× 4"	8"	200	4"	100	1.90	2/1590
CXERC 12"× 4"	12"	300	4"	100	2.32	2/1592
CXERC 16"× 4"	16"	400	4"	100	2.73	2/1593
CXERC 20"× 4"	20"	500	4"	100	3.15	2/1594
CXERC 24"× 4"	24"	600	4"	100	3.57	2/1595
. 6615.						







2 × JUER

TCXERC



	Width		Weight	FINISH
	inch	mm	LBS/EA	REF.
TCXERC 4"× 2 3/8"	4"	100	0.74	2/1665
TCXERC 6"× 2 3/8"	6"	150	1.01	2/1666
TCXERC 8"× 2 3/8"	8"	200	1.30	2/1667
TCXERC 12"× 2 3/8"	12"	300	1.85	2/1669
TCXERC 16"× 2 3/8"	16"	400	2.43	2/1670
TCXERC 20"× 2 3/8"	20"	500	2.95	2/1671
TCXERC 24"× 2 3/8"	24"	600	3.55	2/1672
TCXERC 4"× 4"	4"	100	0.88	2/1681
TCXERC 6"× 4"	6"	150	1.21	2/1682
TCXERC 8"× 4"	8"	200	1.56	2/1683
TCXERC 12"× 4"	12"	300	2.23	2/1685
TCXERC 16"× 4"	16"	400	2.91	2/1686
TCXERC 20"× 4"	20"	500	3.58	2/1687
TCXERC 24"× 4"	24"	600	4.25	2/1688



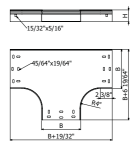




TERC



	Wi	Width		Height		h t Weight		FINISH
	inch	mm	inch	mm	LBS/EA	REF. PG		
TERC 4"× 2 3/8"	4"	100	2 3/8"	60	2.11	2/1758		
TERC 6"× 2 3/8"	6"	150	2 3/8"	60	2.80	2/1759		
TERC 8"× 2 3/8"	8"	200	2 3/8"	60	3.84	2/1760		
TERC 12"× 2 3/8"	12"	300	2 3/8"	60	5.37	2/1762		
TERC 16"× 2 3/8"	16"	400	2 3/8"	60	7.52	2/1763		
TERC 20"× 2 3/8"	20"	500	2 3/8"	60	10.01	2/1764		
TERC 24"× 2 3/8"	24"	600	2 3/8"	60	12.85	2/1765		
TERC 4"× 4"	4"	100	4"	100	2.62	2/1774		
TERC 6"× 4"	6"	150	4"	100	3.0	2/1775		
TERC 8"× 4"	8"	200	4"	100	4.40	2/1776		
TERC 12"× 4"	12"	300	4"	100	5.98	2/1778		
TERC 16"× 4"	16"	400	4"	100	8.18	2/1779		
TERC 20"× 4"	20"	500	4"	100	10.73	2/1780		
TERC 24"× 4"	24"	600	4"	100	13.62	2/1781		
S ASSIFIE								



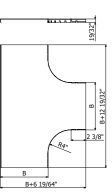


TTERC



	Wi	idth	Weight	FINISH
	inch	mm	LBS/EA	REF. PG
TTERC 4"	4"	100	0.99	2/1844
TTERC 6"	6"	150	1.45	2/1845
TTERC 8"	8"	200	1.96	2/1846
TTERC 12"	12"	300	3.17	2/1848
TTERC 16"	16"	400	4.61	2/1849
TTERC 20"	20"	500	6.31	2/1850
TTERC 24"	24"	600	8.24	2/1851

2 × JUER



CRERC



L = 10 FT / 3 m

	Width		Height		Weight	FINISH	
	inch	mm	inch	mm	LBS/EA	REF. PG	
CRERC 4"× 2 3/8"	4"	100	2 3/8"	60	2.62	2/1873	
CRERC 6"× 2 3/8"	6"	150	2 3/8"	60	3.39	2/1874	
CRERC 8"× 2 3/8"	8"	200	2 3/8"	60	4.24	2/1875	
CRERC 12"× 2 3/8"	12"	300	2 3/8"	60	6.21	2/1877	
CRERC 16"× 2 3/8"	16"	400	2 3/8"	60	8.53	2/1878	
CRERC 20"× 2 3/8"	20"	500	2 3/8"	60	11.20	2/1879	
CRERC 24"× 2 3/8"	24"	600	2 3/8"	60	13.85	2/1872	
CRERC 4"× 4"	4"	100	4"	100	3.20	2/1889	
CRERC 6"× 4"	6"	150	4"	100	3.97	2/1890	
CRERC 8"× 4"	8"	200	4"	100	4.82	2/1891	
CRERC 12"× 4"	12"	300	4"	100	6.79	2/1893	
CRERC 16"× 4"	16"	400	4"	100	9.12	2/1894	
CRERC 20"× 4"	20"	500	4"	100	11.77	2/1895	
CRERC 24"× 4"	24"	600	4"	100	14.79	2/1896	







TCRERC



	Width		Weight	FINISH
	inch	mm	LBS/EA	REF. PG
TTERC 4"	4"	100	1.32	2/1959
TTERC 6"	6"	150	1.85	2/1960
TTERC 8"	8"	200	2.46	2/1961
TTERC 12"	12"	300	3.84	2/1963
TTERC 16"	16"	400	5.46	2/1964
TTERC 20"	20"	500	7.33	2/1965
TTERC 24"	24"	600	8.43	2/1966



2 3/8"

15/32"x5/16"

/45/64"x19/64"

B+12 19/32

AS



L = 10 FT / 3 m



	Width		Height		Weight	FINISH
	inch	mm	inch	mm	LBS/EA	REF. PG
AS 4"× 2 3/8"	4"	100	2 3/8"	60	1.06	2/1991
AS 6"× 2 3/8"	6"	150	2 3/8"	60	1.22	2/1992
AS 8"× 2 3/8"	8"	200	2 3/8"	60	1.38	2/1993
AS 12"× 2 3/8"	12"	300	2 3/8"	60	1.69	2/1995
AS 16"× 2 3/8"	16"	400	2 3/8"	60	2.00	2/1996
AS 20"× 2 3/8"	20"	500	2 3/8"	60	2.31	2/1997
AS 24"× 2 3/8"	24"	600	2 3/8"	60	2.63	2/1998
AS 4"× 4"	4"	100	4"	100	1.35	2/2007
AS 6"× 4"	6"	150	4"	100	1.51	2/2008
AS 8"× 4"	8"	200	4"	100	1.67	2/2009
AS 12"× 4"	12"	300	4"	100	1.98	2/2011
AS 16"× 4"	16"	400	4"	100	2.29	2/2012
AS 20"× 4"	20"	500	4"	100	2.60	2/2013
AS 24"× 4"	24"	600	4"	100	2.91	2/2014

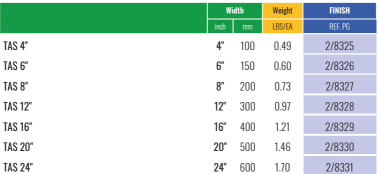


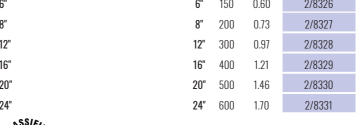


TAS



L = 10 FT / 3 m





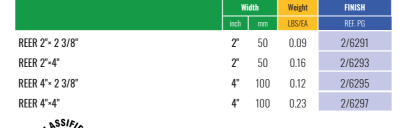


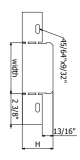


05

REER







L = 10 FT / 3 m



2/100×B1(19.6◄►19.6 in)(2/4356-GS).

PS

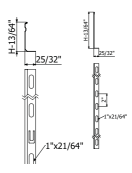


L = 10 FT / 3 m



	Width		Width Weight		FINISH
	inch	mm	LBS/EA	REF. PG	
PS 23/8"	2 3/8"	60	2.25	2/2066	
PS 4"	4"	100	4,29	2/3478	





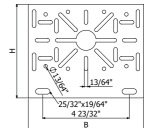
SUCP



	Width		Height		Weight	FINISH
	inch	mm	inch	mm	LBS/EA	REF. PG
SUCP	6 2/7"	160	5 1/8"	130	0.59	2/14255



2/100×B1(19.6∢►19.6 in)(2/4356-GS).



JUER

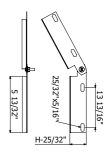


JUER 2 3/8"



	Height	Height		Height Weigh		FINISH
	inch	mm	LBS/EA	REF. PG		
JUER 23/8"	2 3/8"	60	0.06	2/2048		
JUER 4"	4"	100	0.15	2/2050		





JUER-A



JUER-A 2 3/8"



	Width		Height		Weight	FINISH
	inch	mm	inch	mm	LBS/EA	REF. PG
SUCP	6 2/7"	160	5 1/8"	130	0.59	2/14255



JUER-A 23/8"

JUER-A 4"

4/100×B1(19.6∢►19.6 in)(2/4356-GS).

2 3/8"

4"

60

100

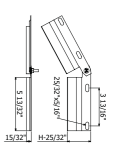
Weight LBS/EA

0.22

0.35

2/3229

2/6209



JUER-A 4"

Basor 79



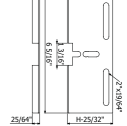
75

JUER-B





2/100×B1(19.6∢►19.6 in)(2/4356-GS).



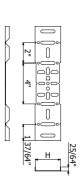


JUER-U



	Height		Weight	FINISH	
	inch	mm	LBS/EA	REF. PG	
JUER-U 23/8"	2 3/8"	60	0.31	2/5740	
JUER-U 4"	4"	100	0.49	2/14243	





JUER-BFR



	Weight	FINSH		
	LBS/EA	REF. SS304	REF. SS316	
JUER-BFR	0.40	2/7018	2/18387	







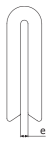






PBCH-1

	Weight	FINISH	
	LBS/EA	REF. PVC	
PBCH-1 (65 Ft lenght)	3.10	2/10086	







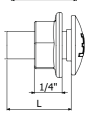
B1

	Lenght		Pap	Weight	FINISH
	inch	mm	Nm	LBS/EA	REF. EZ
B1-100 Units	0.55	14	6	1.70	2/4356











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