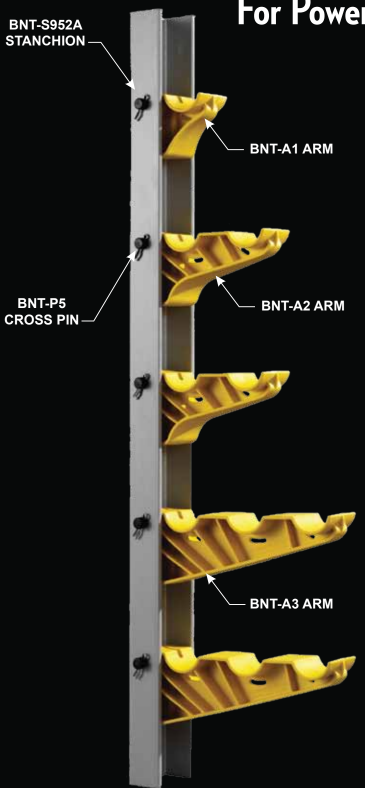
## The BNT Nonmetallic Cable Support







### UNDERGROUND DEVICES BNT NONMETALLIC CABLE SUPPORTS:

- High Load Capacity
- Can be Used With Existing Steel Stanchions or New Nonmetallic Stanchions
- Will Not Rust or Corrode
- Insulators Not Required
- Excellent Dielectric Properties
- Multiple Arm and Stanchion Lengths Available
- Molded from UL Listed Glass Reinforced Polymer



BNT Series Nonmetallic Cable Support Arms Installed in A Nonmetallic Stanchion

# BNT NONMETALLIC CABLE SUPPORT STANCHION & MOUNTING HARDWARE COMPONENT INFORMATION

**TABLE 1: STANCHION FEATURES & DIMENSIONS** 

CATALOG NUMBER	DISTANCE BETWEEN ARM MOUNTING HOLES (INCHES)	MAX QUANTITY OF ARMS ACCOMODATED	QUANTITY OF WALL MOUNTING HOLES	DIMENSIONS (INCHES)			
				Θ	M	A	В
BNT-S952A	9	5	2	50.00	46.00	2.00	4.00
BNT-S942A	9	4	2	41.00	37.00	2.00	4.00
BNT-S932A	9	3	2	32.00	28.00	2.00	4.00
BNT-S922A	9	2	2	23.00	19.00	2.00	4.00
BNT-S912A		1	2	14.00	10.00	2.00	4.00

STANCHION CONFIGURATION
QUANTITY OF WALL MOUNTING HOLES
QUANTITY OF ARM MOUNTING HOLES
DISTANCE BETWEEN ARMS
S=STANCHION
CABLE SUPPORT FAMILY

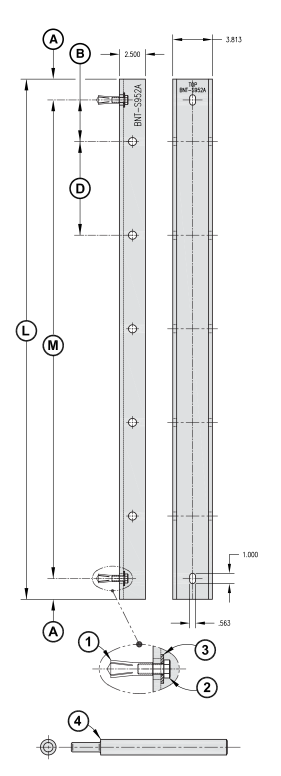
NOTE: Stanchions that accomodate more arms and that have other distance between arms are available. Consult Underground Devices sales engineering.

**TABLE 2: STANCHION HARDWARE** 

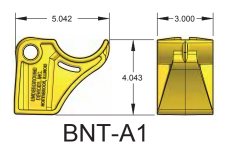
MATERIAL	ITEM No.	CATALOG NUMBER	DESCRIPTION				
316 STAINLESS STEEL	1	FSSRM-12-316	1/2-13 DROP-IN ANCHOR				
	2	FHC316-16-040	1/2-13 X 1-1/4" LONG HEX HEAD CAP SCREW				
	(3)	FFW316-17-044	FLAT WASHER ID=.531, OD=1.375, THICKNESS=.135				
18-8 STAINLESS STEEL	1	FSRM-12-188	1/2-13 DROP-IN ANCHOR				
	2	FHC188-16-040	1/2-13 X 1-1/4" LONG HEX HEAD CAP SCREW				
	(3)	FFW188-17-044	FLAT WASHER ID=.531, OD=1.375, THICKNESS=.135				
STEEL	4	FRT-112	SETTING TOOL - Use to install FSRM-12-31 and FSRM-12-188 Drop-in Anchors				

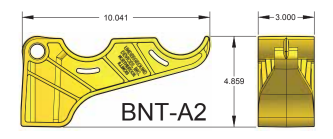
**TABLE 3: STANDARD CARTON INFORMATION** 

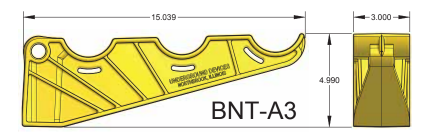
CATALOG NUMBER	STANDARD CARTON							
	QUANTITY	LBS	LENGTH (INCHES)	WIDTH (INCHES)	HEIGHT (INCHES)	CUBIC FEET		
BNT-S952A	4	43	51	9.375	3.625	1.003		
BNT-S942A	4	35	42	9.375	3.625	.826		
BNT-S932A	4	28	33	9.375	3.625	.649		
BNT-S922A	8	40	47	9.375	3.625	.924		
BNT-S912A	12	36	43	9.375	3.625	.845		
FSSRM-12-316	40	4.75	4.562	4.250	2.188	.025		
FHC316-16-040	40	4.20	4.562	4.250	2.188	.025		
FFW316-17-044	40	2.00	3.750	3.125	2.125	.014		
FSRM-12-188	40	4.75	4.562	4.250	2.188	.025		
FHC188-16-040	40	4.20	4.562	4.250	2.188	.025		
FFW188-17-044	40	2.00	3.750	3.125	2.125	.014		
FRT-112	1	.40	6.000	.750	.750	.002		



## BNT NONMETALLIC CABLE SUPPORT ARM & PIN COMPONENT INFORMATION











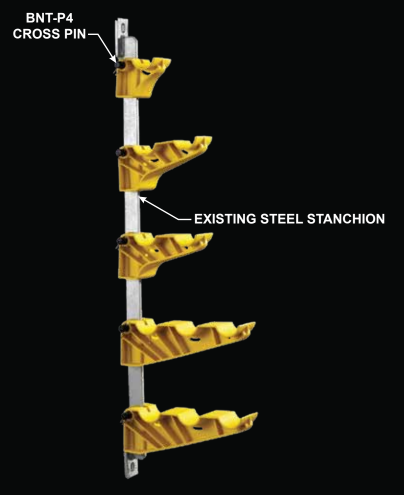


CATALOG NUMBER	DESCRIPTION	STANDARD CART ON						
		QUANTITY	LBS	LENGTH (INCHES)	WIDTH (INCHES)	HEIGHT (INCHES)	CUBIC FEET	
BNT-A1	ONE SADDLE ARM	10	8	15.250	8.250	4.750	.346	
BNT-A2	TWO SADDLE ARM	10	16	15.250	13.250	5.500	.643	
BNT-A3	THREE SADDLE ARM	10	23	15.250	15.250	7.500	1.009	
BNT-P4	4" CROSS PIN WITH HUMPED COTTER PIN	10	2	5.750	4.250	4.250	.060	
BNT-P5	5" CROSS PIN WITH HUMPED COTTER PIN	10	2	5.750	4.250	4.250	.060	
BNT-H1	HUMPED COTTER PIN	40	.6	3.750	3.125	2.125	.014	

#### NOTES:

- 1) 1 each BNT-H1 humped cotter pin is included with each BNT-P pin.
- 2) Use the BNT-P4 cross pin with existing steel stanchions.
- 3) Use the BNT-P5 cross pin with BNT-S nonmetallic stanchions.





BNT Nonmetallic Cable Support Arms Installed in An Existing Steel Stanchion The BNT family of cable supports meets power utility needs for a manhole cable support system that is nonmetallic and nonconductive. The nonmetallic property is the solution to steel cable rack rust and corrosion problems, while the nonconductive properties eliminate cable support grounding and insulator requirements.

A complete nonmetallic solution, consisting of BNT nonmetallic stanchions, arms and cross pins should be selected for new and replacement installations. Since BNT arms mate with many exisiting steel stanchions, retrofitting of exisitng manholes can be accomplished by initially changing out the steel arms with BNT arms. The exisitng steel stanchions may be replaced, as necessary, at a later date.

Arm installation is safe and simple - the arms are secured in place with nonmetallic pins, allowing for installation and removal of the arms without disturbing any cable.

Due to the extreme strength and rigidity of the BNT stanchions, most installations require only two bolts to secure a stanchion to the manhole wall.

BNT arms and stanchions have loading capacities comparable to similar heavy duty steel cable racks.

TERMS: Net 30 days - \$100.00 minimum net billing. All prices FOB our factory or warehouse location with freight to be charged directly by the carrier.

CLAIMS: Claims for damages or shortages shall first be processed with carrier by consignee.

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