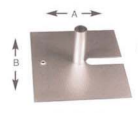
Base Assemblies



8" x 14" and 14" x 16" Comes with 2 pin holes and stacking slots



SCREW-IN BASE

Size

11" x 11'

15" × 15"

24" x 24"

Part #

BIIII

B1515

B2424S

18" x 18" and 24" x 24" Comes with 3 pin holes; Stacking and/or handling slots available for an additional cost



OPTIONAL HANDLE SLOT



STA	CKING	SLC
2	0	les.
100		

and the	WP.		
			70
			-01
1		_	

				п
				п
-	4	-	-	-

	F
5	200

OLD STYLE SCREW-IN BASE

BASE ASSEMBLIES						
Part #	"A"	"B"	Thick	Weight	Recommended Uprights	Standard Pin Size*
B814	8"	14"	3/16"	6 lbs	3'	1.5"
B1416	14"	16"	3/16"	12 lbs	8'	1.5"
B1818	18"	18"	3/16"	17.5 lbs	Up to 12'	2" × 4"
B181838	18"	18"	3/8"	35 lbs	Up to 16'	2" × 6"
B2424	24"	24"	3/16"	31 lbs	Up to 20'	2" × 8"
B242438	24"	24"	3/8"	62 lbs	Up to 24'	2" × 8"

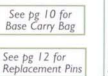
Note: * All above PIN sizes can be used on any of the BASES All above BASE ASSEMBLIES include a SLIP FIT PIN All ADJUSTABLE UPRIGHTS use 2" diameter pins

FEATURES:

- · Low profile design minimizes tripping the public
- · Low profile bases with stacking slots reduce storage space need
- · Extra pin holes can be drilled to your specifications for an additional cost
- · All steel base plates are zinc plated for rust protection and long life
- Special Order Black Powder Coated Bases are available for an additional cost (call for prices)









Telescopic Drape Supports



a	D	D		
a	D	D		
a	D	D.	D	

UNIQUE HOOK DESIGN

Part #	Range	Collapsed Length	Stops at	Primary Use	
TDS23	2' to 3'	2'0"	3'	Where shorter drape supports are needed (i.e. masking around	
TDS35	3' to 5'	3'0"	5'		
TDS47	4"to 7"	4'2"	6' & 7'		
TDS58	5' to 8'	5'2"	8'	poles & columns	
TD\$681	6' to 10'	6'2"	8' & 10'	For boothing an backwall	
TDS 712	7' to 12'	7'2"	10' & 12'		
TDS8024	8' to 14'	8'2"	10', 12' & 14'	applications	
TDS9246	9' to 16'	9'2"	12', 14' & 16'	Supporting banner & lighter weight drape or screening	
TDS81	8' to 10'	8'0"	10'	3 pc - maximum pole lengths 49"	

Note: Drape support can be used at any length between fully collapsed and maximum stop length. Units with collapsed length of 5' or longer can extend approximately one foot over maximum stop

END PLUG High impact polypropylene and heavy gauge zinc plated steel hook Replacement End Plugs available - see page 12

CROSSBARS

- 1 9/16" diameter outer aluminum tubing
- All tubing surfaces have protective clear anodized coating that keeps drapery clean
- Solid Telescopic Drape Supports available
- Special Order Black Anodized TDS available for an additional cost (call for prices)



