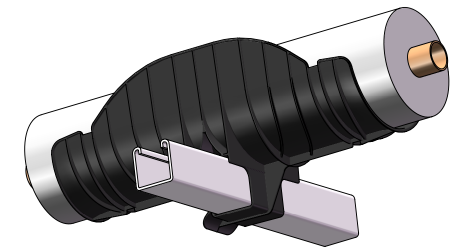
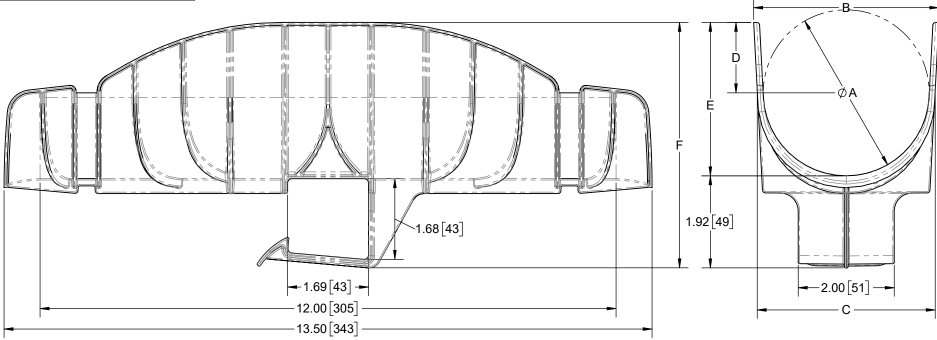
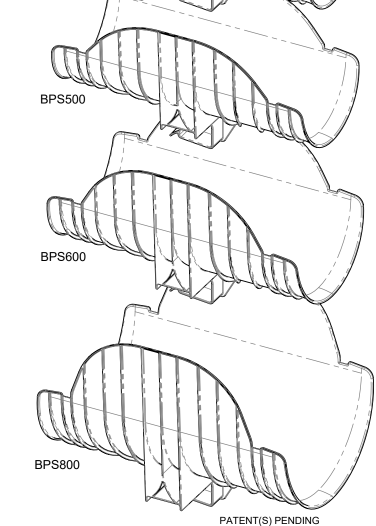
PA	PART		ØA		В		С		D		E		F		WT/PC	
NUN	/BER	IN.	MM	IN.	MM	LB	KG									
BPS	S200	2.35	60	2.69	68	2.59	66	1.00	25	2.17	55	4.09	104	0.21	0.09	
BPS	300	3.46	88	3.86	98	3.71	94	1.47	37	3.20	81	5.11	130	0.29	0.13	
BPS	3400	4.50	114	4.95	126	4.75	121	1.94	49	4.19	106	6.11	155	0.36	0.16	
BPS	S500	5.52	140	6.02	153	5.78	147	2.41	61	5.17	131	7.09	180	0.44	0.20	
BPS	3600	6.50	165	7.05	179	6.76	172	2.89	73	6.14	156	8.05	205	0.53	0.24	
BPS	800	8.64	220	9.32	237	8.90	226	4.02	102	8.34	212	10.26	261	0.72	0.33	

COPPER	INSULATION THICKNESS							
SIZE	1/2"	3/4"	1"	1 1/2"	2"			
1/4"	BPS200	BPS200	BPS300	BPS300	BPS400			
3/8"	BPS200	BPS200	BPS300	BPS400	BPS400			
1/2"	BPS200	BPS200	BPS300	BPS400	BPS500			
5/8"	BPS200	BPS200	BPS300	BPS400	BPS500			
3/4"	BPS200	BPS300	BPS300	BPS400	BPS500			
1"	BPS200	BPS300	BPS300	BPS400	BPS500			
1 1/4"	BPS300	BPS300	BPS300	BPS400	BPS500			
1 1/2"	BPS300	BPS300	BPS400	BPS500	BPS600			
2"	BPS300	BPS400	BPS400	BPS500	BPS600			
2 1/2"	BPS400	BPS400	BPS500	BPS600	BPS800			
3"	BPS400	BPS500	BPS500	BPS600	BPS800			
3 1/2"	BPS500	BPS500	BPS600	BPS800	BPS800			
4"	BPS500	BPS600	BPS600	BPS800	BPS800			
5"	BPS600	BPS800	BPS800	BPS800	_			
6"	BPS800	BPS800	BPS800	_	_			

SCHED. 40/80	INSULATION THICKNESS							
PIPE	1/2"	3/4"	1"	1 1/2"	2"			
1/4"	BPS200	BPS200	BPS300	BPS400	BPS500			
3/8"	BPS200	BPS200	BPS300	BPS400	BPS500			
1/2"	BPS200	BPS200	BPS300	BPS400	BPS500			
3/4"	BPS200	BPS300	BPS300	BPS400	BPS500			
1"	BPS200	BPS300	BPS300	BPS400	BPS500			
1 1/4"	BPS300	BPS300	BPS400	BPS500	BPS600			
1 1/2"	BPS300	BPS300	BPS400	BPS500	BPS600			
2"	BPS300	BPS400	BPS400	BPS500	BPS600			
2 1/2"	BPS400	BPS400	BPS500	BPS600	BPS800			
3"	BPS400	BPS500	BPS500	BPS600	BPS800			
3 1/2"	BPS500	BPS500	BPS600	BPS800	BPS800			
4"	BPS500	BPS600	BPS600	BPS800	BPS800			
5"	BPS800	BPS800	BPS800	BPS800	_			
6"	BPS800	BPS800	BPS800	_	_			







BPS200

BPS300

BPS400

- USE TO SUPPORT AND PROTECT HORIZONTAL RUNS OF INSULATED PIPE OR TUBING.
 SNAPS DIRECTLY ON 1 5/8" X 1 5/8" CHANNEL WITHOUT TOOLS.
 NON-ADJESIVE TEXTURED INTERIOR SURFACE ALLOWS PIPE, TUBING AND INSULATION TO EXPAND OR CONTRACT WITHOUT DAMAGE TO INSULATION.
- FULL 12" INSULATION SUPPORT.
 MATERIAL: HIGH-IMPACT POLYPROPYLENE COPOLYMER
 UV RESISTANT

OPERATING TEMPERATURE: -40°F (-40°C) TO +178°F (81°C) PAINTABLE

- AVAILABLE IN BLACK OR WHITE. ADD COLOR SUFFIX TO PART NUMBER (B=BLACK, W=WHITE) EXAMPLE: BPS200B

BPS400W

- cULus CLASSIFIED FOR USA (UL723/ASTM E84) AND CANADA (CAN/ULC-S102.2)



Powering Business Worldwide®

DIMENSIONS IN BRACKETS [] ARE MILLIMETERS

509 W. Monroe Street Highland, IL 62249 Phone (618) 654-2184 FAX (618) 654-5499

SNAP 'N SHIELD™ BPS SERIES PIPE INSULATION SHIELDS FOR 1 5/8" SQ. STRUT

SUBMITTAL DRAWING

S00035710 MLW 07/18/18 MODEL SOURCE FILE:

00

S00035710

1 OF 1

www.b-line.com