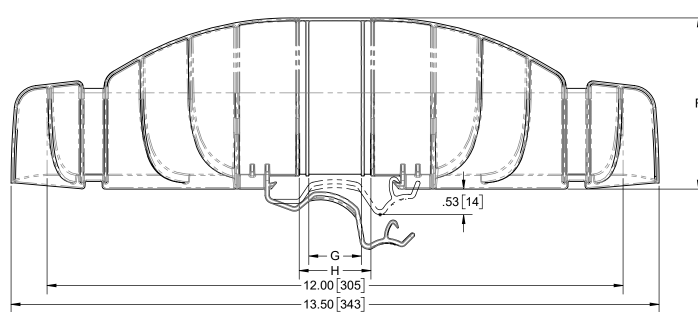
_																			
	PART	ØA		В		С		D		Е		F		G		Н		WT/PC	
	NUMBER	IN.	MM	IN.	MM	IN.	MM	LB	KG										
	BPS200	2.35	60	2.69	68	2.59	66	1.00	25	2.17	55	2.54	65	0.84	21	1.25	32	0.18	0.08
	BPS300	3.46	88	3.86	98	3.71	94	1.47	37	3.20	81	3.57	91	1.09	28	1.50	38	0.24	0.11
	BPS400	4.50	114	4.95	126	4.75	121	1.94	49	4.19	106	4.56	116	1.38	35	1.77	45	0.30	0.14
	BPS500	5.52	140	6.02	153	5.78	147	2.41	61	5.17	131	5.54	141	1.38	35	1.77	45	0.37	0.17
	BPS600	6.50	165	7.05	179	6.76	172	2.89	73	6.14	156	6.51	165	1.69	43	2.08	53	0.43	0.19
	BPS800	8.64	220	9.32	237	8.90	226	4.02	102	8.34	212	8.71	221	1.94	49	2.28	58	0.57	0.26

COPPER TUBING	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	_	_				

	ı								
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	_	_				



- USE TO SUPPORT AND PROTECT HORIZONTAL RUNS OF INSULATED PIPE OR TUBING HUNG WITH CLEVIS HANGERS
- OR BAND HANGERS (HANGERS NOT INCLUDED) . SNAP LATCH HOLDS PIPE INSULATION SHIELD DIRECTLY ON CLEVIS HANGERS OR BAND HANGERS WITHOUT TOOLS.
- NON-ADHESIVE 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: BPCH200B

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



PART

NUMBER

BPS200

BPS300

CLEVIS

HANGER

B3100-2

B3100-3

FACN

509 W. Monroe Street

Highland, IL 62249

Phone (618) 654-2184

FAX (618) 654-5499

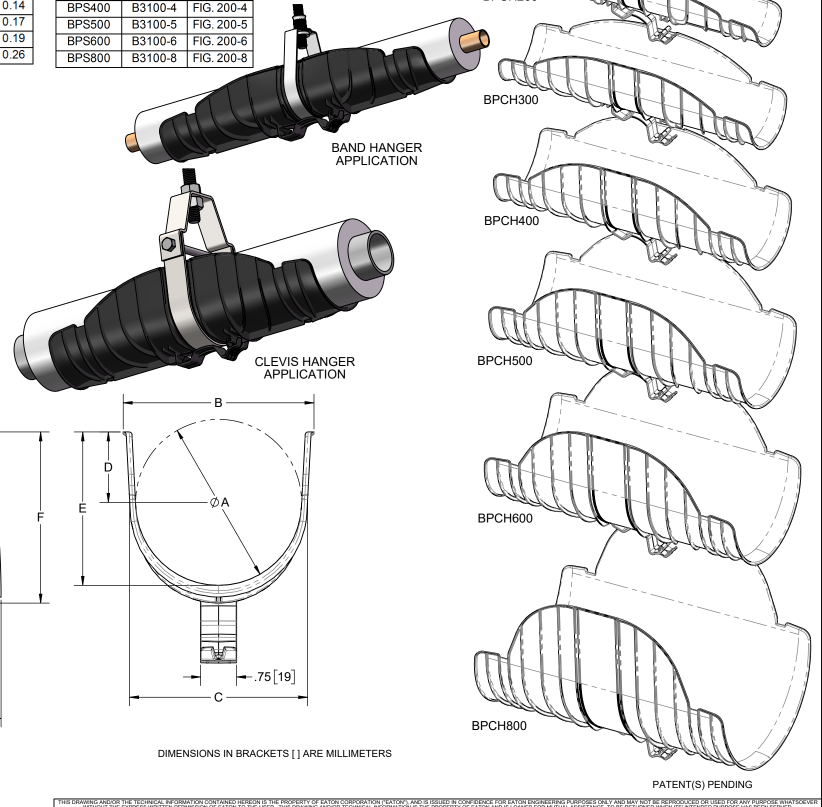
www.b-line.com

BAND

HANGER

FIG. 200-2

FIG. 200-3



SUBMITTAL DRAWING

SNAP 'N SHIELD™ BPCH SERIES

PIPE INSULATION SHIELDS

FOR CLEVIS/BAND HANGER

S00035716

07/18/18

1 OF 1

MLW

MODEL SOURCE FILE:

S00035710

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BPCH200