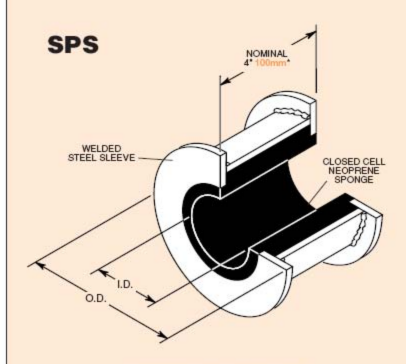


Morska 9A biuro@adam.com.pl PL 84-230 Rumia adam.com.pl tel. / fax. +48 58 / 671 38 35

SPOOL TYPE ACOUSTICAL PIPE SEALS

DATA SHEET DS-632-1



passing through walls, floors and ceilings has always been difficult. Normally a sleeve is left in the opening and the pipe passed through later. The periphery is eccentric, so fiberglass packing becomes makeshift and caulking even more nebulous. Only a skilled, supervised worker can do the job properly. The SPS spool type pipe seal is a simple positive device that does an excellent job and presents a neat appearance. Installation is simple as described below.

The problem of establishing a

sound seal around piping

*Spools may be made longer on request

INSTALLATION PROCEDURE

If pipe is to be installed before wall construction:

- Slide SPS onto pipe.
- 2. Hang pipe.
- 3. Build or pour wall around SPS, caulk any cracks.

If pipe is to be installed in hole in wall:

- Slide SPS onto pipe.
- 2. Pass pipe thru hole and position SPS in hole.
- 3. Pack concrete around SPS and caulk any cracks.

If pipe is to be installed thru SPS cast into wall:

- Cast SPS into wall as wall is being built.
- 2. Slide pipe thru SPS.
- 3. Caulk any cracks.

TYPE SPS DIMENSIONS				Metric Dimensions		
SPS Size	Spool Piece For Pipe Size (in)		O.D. (in)	Spool Piece For Pipe Size	I.D. (mm)	O.D.
50	1/2	7/8	4	13	21	102
75	3/4	11/16	4	20	28	102
100	1	13/8	43/4	25	35	120
125	11/4	111/16	5	30	42	125
150	11/2	17/8	51/4	40	48	132
200	2	23/8	51/2	50	60	139
250	21/2	27/8	61/2	85	72	164
300	3	31/2	73/4	75	88	195
350	31/2	4	73/4	90	102	195
400	4	41/2	73/4	100	114	195
500	5	59/16	93/4	125	141	248
600	6	65/8	93/4	150	168	248
800	8	85/8	113/4	200	218	298
1000	10	103/4	15	250	273	381
1200	12	123/4	17	300	323	432