

## ADAM Sp. z o.o.

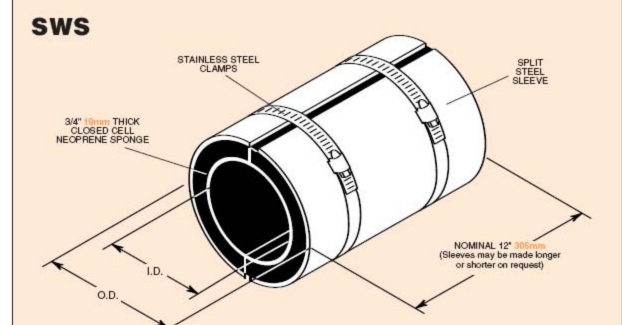
Morska 9A biuro@adam.com.pl PL 84-230 Rumia adam.com.pl tel. / fax. +48 58 / 671 38 35 SPLIT ACOUSTICAL WALL SEALS FOR PIPE

SWS

DATA SHEET DS-631-3

The problem of establishing a sound seal around piping passing through walls has always been difficult. Normally a sleeve is left in the wall 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 SWS acoustical wall seal is a simple positive device that does an excellent job and presents a neat appearance. Installation is simple as described below.



## INSTALLATION PROCEDURE

If pipe is in place before wall construction:

- 1. Clamp SWS in place around pipe.
- 2. Build or pour wall around SWS.
- Pack concrete around SWS and caulk any cracks.

If hole is broken or left in wall:

- 1. Pass pipe thru opening.
- 2. Clamp SWS in place.
- Pack concrete around SWS and caulk any cracks.

## TYPE SWS DIMENSIONS Metric Dimensions

SWS Size	Wall Seal Pipe Size (in)	Installed I.D. (in)	Outer Shell O.D. (in)	Wall Seal Pipe Size	Installed I.D. (mm)	Outer Shell O.D.
75	3/4	1	2 <sup>3</sup> /4	20	25	70
100	1	11/4	3	25	32	76
125	11/4	15/8	31/4	30	41	83
150 200 250	11/2 2 21/2	13/4 21/4 23/4	31/2 4 41/2	40 50 65	44 57 70	102 114
300	3	33/8	51/8	75	86	130
350	31/2	37/8	55/8	90	98	143
400	4	43/8	61/8	100	111	156
500	5	51/2	71/4	125	140	181
600	6	61/2	81/4	150	165	206
800	8	81/2	101/4	200	216	260
1000	10	105/8	123/8	250	270	314
1200	12	125/8	143/8	300	321	305
1400	14	137/8	155/8	350	352	397
1600	16	157/8	175/8	400	403	448
1800	18	177/8	195/8	450	454	498