

AIR DUCT INSULATION SLEEVES

SIS SERIES - SILVER JACKET



- Helps reduce heat / cool loss as well as condensation build-up
- Contains silver fire retardant jacket, with reinforced, tear resistant scrim
- Ideal for insulating existing rigid or semi-rigid round ducts
- Heavy duty vapor barrier

R 4.2

Product Code	UPC Code 060672	Size	Packaging	Pack Qty.	Pack Wt. (lbs)	Pack Cube (cu. ft.)
SIS45	286331	4" x 5' - R 4.2	Standard Carton	8	5	1.61
SIS55	286348	5" x 5' - R 4.2	Standard Carton	8	6	1.61
SIS65	286355	6" x 5' - R 4.2	Standard Carton	8	6	1.61
SIS75	286362	7" x 5' - R 4.2	Standard Carton	8	8	3.14
SIS85	286379	8" x 5' - R 4.2	Standard Carton	8	8	3.14
SIS95	286447	9" x 5' - R 4.2	Standard Carton	8	20	5.13
SIS105	286386	10" x 5' - R 4.2	Standard Carton	8	26	5.13
SIS125	286393	12" x 5' - R 4.2	Standard Carton	8	37	5.13
SIS145	286409	14" x 5' - R 4.2	Standard Carton	6	29	5.13
SIS165	286416	16" x 5' - R 4.2	Standard Carton	6	41	5.13

R 6.0

Product Code	UPC Code 060672	Size	Packaging	Pack Qty.	Pack Wt. (lbs)	Pack Cube (cu. ft.)
SIS45R6	284306	4" x 5' - R 6.0	Standard Carton	8	22	1.61
SIS55R6	284313	5" x 5' - R 6.0	Standard Carton	8	22	1.61
SIS65R6	284320	6" x 5' - R 6.0	Standard Carton	8	24	5.13
SIS75R6	297238	7" x 5' - R 6.0	Standard Carton	8	25	5.13
SIS85R6	284344	8" x 5' - R 6.0	Standard Carton	8	36	5.13
SIS95R6	286454	9" x 5' - R 6.0	Standard Carton	6	29	5.13
SIS105R6	284351	10" x 5' - R 6.0	Standard Carton	6	30	5.13
SIS125R6	284368	12" x 5' - R 6.0	Standard Carton	6	30	5.13
SIS145R6	284375	14" x 5' - R 6.0	Standard Carton	4	20	5.13
SIS165R6	284382	16" x 5' - R 6.0	Standard Carton	4	28	5.13

Code Compliance:

Dundas Jafine recommends that you check with the local code body, having jurisdiction in your area, to determine applicable codes. Many local building codes now dictate that any warm air ducting, passing through an open or unheated space, must be insulated.

R Factors: 4.2/6.0 (R-Values valid if sleeve is used on a duct equivalent in size)

Vapor Barrier Permeability: 0.17 perms (Based on O.D. of 12" diameter duct at 75°F mean temperature and actual heat loss/Lin. Ft., per ADC FD72-R1)