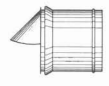
SPIN-INS

AIR-TRAC®

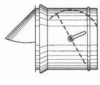












SI-1

SI-2

SI-3

SI-4

SI-5

SI-6

Scoop Available in 45 & 90, PLEASE SPECIFY

WHEN ORDERING PLEASE SPECIFY

SI-1 — Plain SI-2 — Beaded

SI-3 — Crimped

SI-4 - With Scoop 45° & 90°

SI-5 - With Damper

SI-6 - With Scoop & Damper 45° & 90°

Beaded or Crimped Available

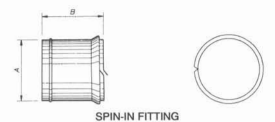
SPIN-IN is an engineered fitting used for making round take-off connections to rectangular sheet metal duct and are manufactured of galvanized steel, riveted construction throughout.

The locking groove is die formed, insuring constant fit and ease of installation.

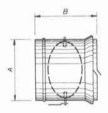
The adjustable damper components are factory assembled, using spring loaded, retractable bearing and positive locking regulator damper hardware.

SI - SPIN-IN

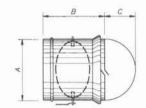
AIR-TRAC®



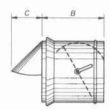






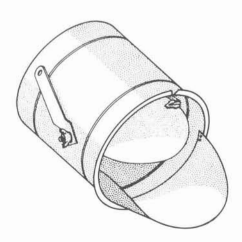






SPIN-IN FITTING WITH DAMPER

SPIN-IN FITTING WITH DAMPER AND 45	° EXTRACTOR
------------------------------------	-------------



ORDER SIZE	Α	В	С	CUT* HOLE
4	3-7/8	5-5/8	2-1/2	3-13/16
5	4-7/8	5-5/8	3	4-13/16
6	5-7/8	5-5/8	3-1/2	5-13/16
7	6-7/8	5-5/8	4	6-13/16
8	7-7/8	7-5/8	4-1/2	7-13/16
9	8-7/8	7-5/8	5	8-13/16
10	9-7/8	7-5/8	5-1/2	9-13/16
12	11-7/8	11-5/8	6-1/2	11-13/16
14	13-7/8	11-5/8	7-1/2	13-13/16
16	15-7/8	11-5/8	8-1/2	15-13/16
18	17-7/8	11-5/8	9-1/2	17-13/16
20	19-7/8	11-5/8	10-1/2	19-13/16

★ ± 1/32"