

SUBMITTAL RECORD _____
 JOB _____
 LOCATION _____
 SUBMITTED TO _____
 SUBMITTAL PREPARED BY _____
 APPROVED BY _____
 DATE _____

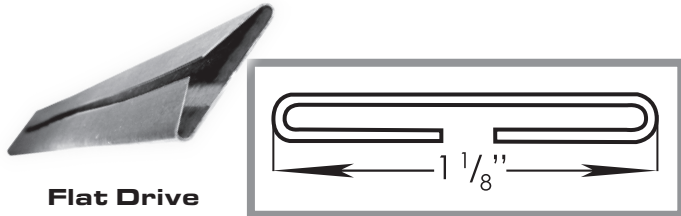


Submittal Form Flat Drive, Flat S, Standing S & Nosing

- FLAT DRIVE CLEAT -

- Designed to secure the connection for lighter ductwork applications.
- Perfect for lighter gauge and residential ductwork applications.
- Tapered ends for an easy start.
- Available in 5ft. or 10ft. lengths.
- Available in Paint Grip.

Item #	Code	Description
13255	FD-2410	24ga. Flat Drive 10ft.
13257	FD-2610	26ga. Flat Drive 10ft.
13218	FD-2605	26ga. Flat Drive 5ft.
13262	FDSS-2410	Stainless Steel Flat Drive 5ft.
13260	FDAL-2410	Aluminum Flat Drive 5ft.

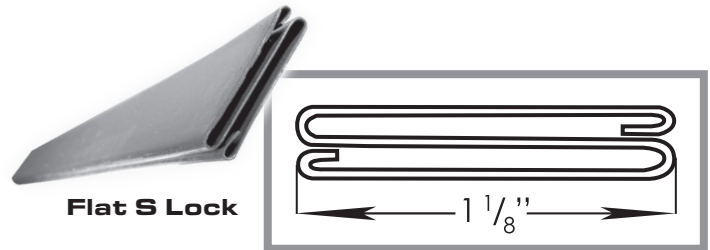


Flat Drive

- FLAT S LOCK -

- Designed to secure the connection for lighter ductwork applications.
- Available in 5ft. or 10ft. lengths.

Item #	Code	Description
13256	FS-2410	24ga. Flat S Lock 10ft.
13258	FS-2610	26ga. Flat S Lock 10ft.
13219	FS-2605	26ga. Flat S Lock 5ft.
13277	FSSS-2410	Stainless Steel Flat S Lock 10ft.
13275	FSAL-2410	Aluminum Flat S Lock 10ft.

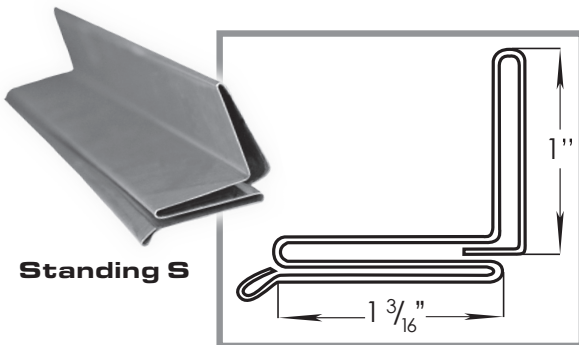


Flat S Lock

- STANDING S -

- Designed to reinforce the connection on the wider ductwork applications.
- Available in 10ft. lengths.

Item #	Code	Description
13235	SS-2210	22ga. 1in. Standing S 10ft.
13214	SS-2410	24ga. 1in. Standing S 10ft.
13215	SS-2610	26ga. 1in. Standing S 10ft.
13228	SS12-2610	26ga. 1/2in. Standing S 10ft.
13217	SSSS-2410	Stainless Steel Standing S 10ft.
13210	SSAL-2410	Aluminum Standing S 10ft.

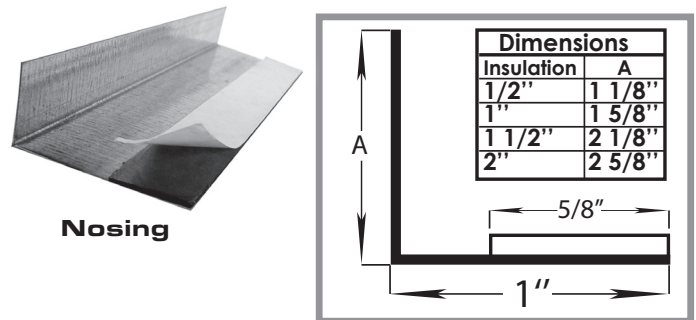


Standing S

- DYN-O-MATE NOSING -

- Protects exposed edge of the duct liner
- Minimizes the possibility of liner delaminating and causing blockage in the ductwork.
- Manufactured from 26-gauge galvanized steel.
- Designed with self adhesive tape for easy installation.
- Available in 1/2", 1", 1 1/2", and 2" height, 10ft. Lengths

Item #	Code	Description
21260	NOS012	1/2 in. Nosing-10ft.
21261	NOS100	1 in. Nosing-10ft.
21262	NOS112	1-1/2 in. Nosing-10ft.
21263	NOS200	2 in. Nosing-10ft.



Nosing