

ADHESIVE ACCESSORIES



Steel Adhesive Anchoring Screens

Screens are used in hollow base material applications to contain adhesive around the anchor and prevent it from running into voids. Simpson screens are specifically designed to work with AT, SET and ET adhesives in order to precisely control the amount of adhesive that passes through the mesh. This results in thorough coating and bonding of the rod to the screen and base material. Order screens based upon rod diameter and adhesive type. The actual outside diameter of the screen is larger than the rod diameter.

MATERIAL: Acrylic-Tie screens: 50 mesh stainless steel;
Epoxy-Tie screens: 60 mesh carbon steel.

Caution: Screens are designed for a specific adhesive type. Epoxy-Tie screens must be used with SET or ET formulations and Acrylic-Tie screens must be used with Acrylic-Tie. Do not use ETF, SET1.7KT or SET1.7KTA with screen tubes.



**Epoxy-Tie Screen
(Acrylic-Tie Screen Similar)**

**Screens are for use in hollow CMU,
hollow brick and unreinforced
masonry applications.**

**Contact Simpson for information
on special order sizes.**

Adhesive Accessories

Acrylic-Tie Screens - Steel

For Rod Dia. (in)	Hole Size (in)	Actual Screen Size O.D./Length (in)	Model No.	Carton Qty.
3/8	9/16	15/32 X 3 1/2	ATS373	150
		15/32 X 6	ATS376	150
1/2	1 1/16	19/32 X 3 1/2	ATS503	100
		19/32 X 6	ATS506	100
		19/32 X 10	ATS5010	50
5/8	7/8	25/32 X 3	ATS623	50
		25/32 X 6	ATS626	50
		25/32 X 10	ATS6210	25
		25/32 X 13	ATS6213	25
3/4	1	29/32 X 8	ATS758	25
		29/32 X 13	ATS7513	25
		29/32 X 17	ATS7517	25

Epoxy-Tie (SET & ET) Screens - Steel

For Rod Dia. (in)	Hole Size (in)	Actual Screen Size O.D./Length (in)	Model No.	Carton Qty.
3/8	9/16	15/32 X 6	ETS376	150
		15/32 X 10	ETS3710	100
1/2	1 1/16	19/32 X 6	ETS506	100
		19/32 X 10	ETS5010	50
5/8	7/8	25/32 X 6	ETS626	50
		25/32 X 10	ETS6210	25
		25/32 X 13	ETS6213	25
3/4	1	29/32 X 8	ETS758	25
		29/32 X 13	ETS7513	25
		29/32 X 17	ETS7517	25
		29/32 X 21	ETS7521	25

Note: Not for use with ETF, SET1.7KT or SET1.7KTA.