Adhesive Accessories

Hole-Cleaning Brushes

Brushes are used for cleaning drilled holes prior to adhesive installation.

Note: The standard hole-cleaning method (blow-brush-blow) can be avoided by using the Speed Clean™ vacuum dust extraction system (DXS) with SET-XP®, AT-XP® and SET-3G™. See p. 236 for details.

Wire Brush - Standard

(For use with SET-3G)

Model No.	Hole Diameter (in.)	Anchor Diameter (in.)	Rebar Size	Usable Length (in.)	Carton Quantity
ETB43S	7/16	3/8	_	5	25
ETB50S	1/2	_	#3	5	25
ETB56S	9/16	1/2	_	5	25
ETB62S	5/8	_	#4	5	25
ETB68S	11/16	5/8	_	5	25
ETB75S	3/4	_	#5	5	25
ETB87S	7/8	3/4	#6	5	25
ETB100S	1	7/8	#7	5	25
ETB112S	11/8	1	#8	5	25
ETB137S	1 3/8	11/4	#10	5	25
ETBS-TH	T-handle			81/2	25
ETBS-EXT	Extension			11½	25



- 1. T-handle is required for use with all sizes of standard wire brush.
- 2. To obtain total usable length, add the usable length for each part used.

Nylon Brush - Standard

(For use with SET-XP, AT-XP and ET-HP®)

	Size	Length (in.)	Quantity
1/4 - 5/16	_	7	24
3/8 - 5/8	#3 – #5	15	24
3/4	#6	15	24
3/4	3/4 #6 23		24
⁷ ⁄8 − 1	#7 – #8	28	24
1 1/4	#10	33	24
	3/8 – 5/8 3/4 3/4 7/8 – 1	3/6 - 5/8 #3 - #5 3/4 #6 3/4 #6 7/6 - 1 #7 - #8	1/4 - 5/16 — 7 3/8 - 5/8 #3 - #5 15 3/4 #6 15 3/4 #6 23 7/6 - 1 #7 - #8 28



^{1.} All standard nylon brushes are one-piece which includes a twisted wire handle.

Nylon Brush — Rebar

(For use with SET-XP and SET-3G)

(Note: Brushes are only applicable for SET-3G when used for post-installed rebar connections.)

Model No.	Hole Diameter (in.)	Rebar Size	Usable Length (in.)	Carton Quantity
ETB6R	1/2 — 3/4	#3 – #5	6	25
ETB8R	7/8	#6	6	25
ETB10R	1 – 1 1/8	#7 – #8	8	25
ETB12R	13/8	#10	8	25
ETB14R	13/4	#11	7	25
ETBR-EXT	T-handle and extension		351/4	25



^{2.} To obtain total usable length, add the usable length for each part used.



^{3.} Brushes are used when rebar is installed to replace cast-in-place bar for lap splices and development length.