

# DEBLINDING RODS

## Purchasing Guide

Screen Width (inches)	Deblinder Columns Recommended with Small Tie*
up to 40	1
40-60	2
60-80	3

Screen Length (inches)	Deblinder Rows Recommended**
up to 60	2
up to 80	3
up to 100	4
up to 120	5
up to 140	6
up to 160	7
up to 180	8

### Note:

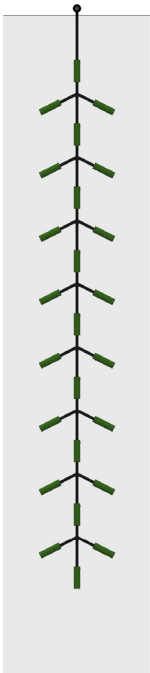
- \* Each column requires a SD-DBL-ARET Retainer to mount the assembly
- \*\* The first and every 4th or 5th row requires a Tie component installed between the columns to keep them from tangling
- Column width can be increased using a Large Tie if material buildup is occurring further out on the screen
- Small Tie (SD-DBL-ATIESM, 5") allows for 44" of coverage per pair of columns
- Large Tie (SD-DBL-ATIELG, 15") allows for 54" of coverage per pair of columns

### Note:

- Not recommended for screens with a wire mesh diameter of less than 0.10"

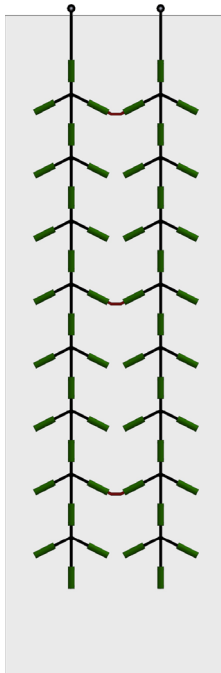
The following diagrams are for reference only. The number of columns and rows needed is determined by where the blinding or clogging occurs on the individual screen.

40" screen width  
1 column

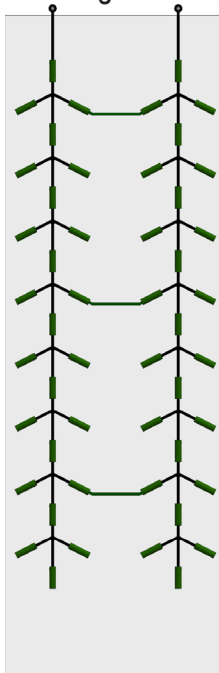


40"-60" screen width

2 columns with small tie

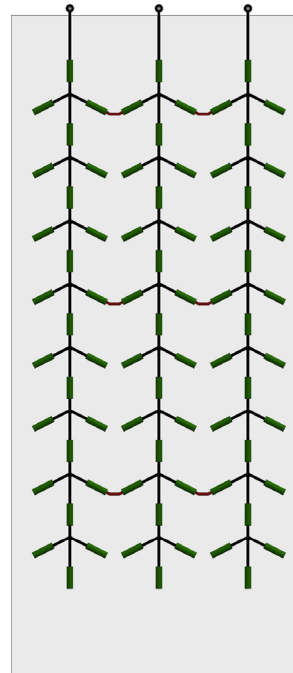


2 columns with large tie



60"-80" screen width

3 columns with small tie



2 columns with large tie

