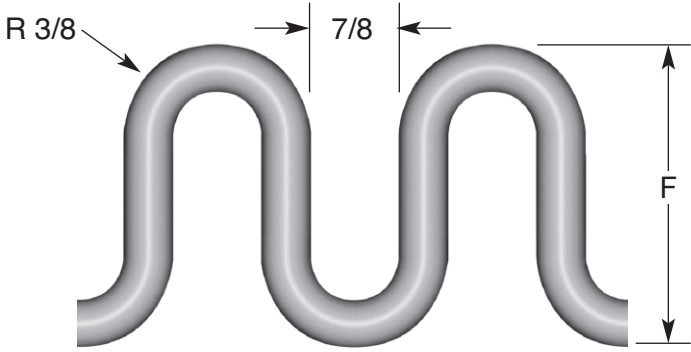
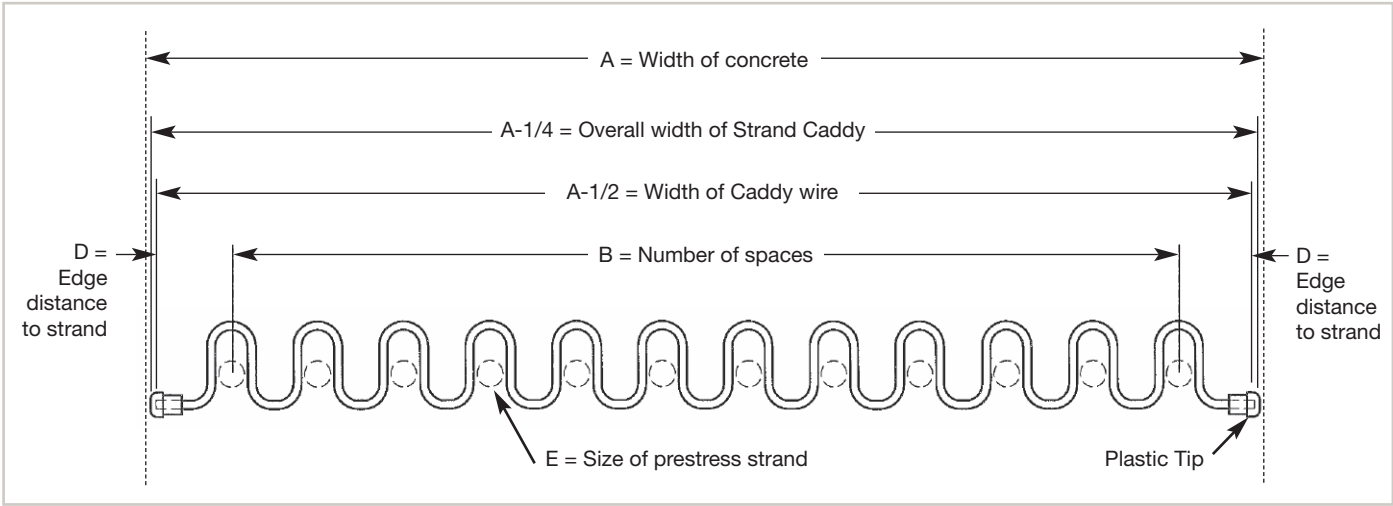


Prestress Strand Caddy



0.250ø Wire

Enlarged Detail

Simple by design, the Prestress Strand Caddy keeps the strands separated and spaced in the proper locations before, during and after the placement of concrete. Made to order based on your specific strand, strand patterns and product width.

HOW IT WORKS:

- During setup, pull the strand from one end of the bed to the other
- Place the Prestress Strand Caddy approximately every 4' to 5' for the length of the bed where the bottom layers of strand are run
- Tie the Strand Caddy to reinforcing and strand as to keep location
- Outside form jacket helps hold the Caddy straight and in place
- The Caddy then holds the strands in the proper location
- The Caddy helps to eliminate entanglements
- Keeps strands in place during pour shifting preventing swaying

CUSTOMER DESIGN FORM			
Width of Concrete Section	A		In.
No. of spaces to capture strands	B		Qty.
Center-to-center dim. of strands	C		In.
Edge distance of strands	D		In.
Diameter of prestress strands	E		In.
Overall height of Strand Caddy	F		In.

[Complete Design Chart Online](#)