

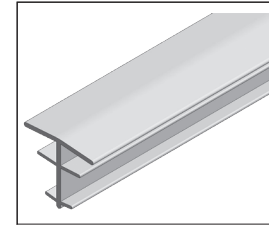
Tilt-Up Profiles

Detailed lines, chamfered edges and smooth reveals for a better concrete appearance

Saw Cut Cover

A semi-rigid, plastic t-strip used to seal concrete saw cut joints before pouring tilt-up panels.

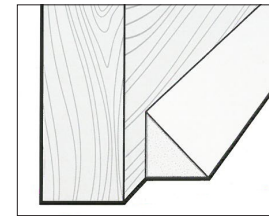
Part No.	Description	lf/bundle
SBSCC2	Cover Strip 3/8" Top x 5/8" Deep x 8'	1000



Single Chamfer

A plastic or wood profile to make smooth concrete panel edges.

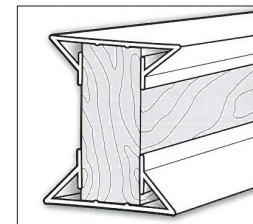
Part No.	Description	lf/bundle
SBSCP	PVC Chamfer 3/4" x 8'	400
SBSCW	Wood Chamfer 3/4" x 8'	400



Double-Chamfer

A double-chamfer plastic profile used on both the top and bottom of lumber forms to create smooth concrete panel edges.

Part No.	Description	lf/box
SBDC1534	Double Chamfer 1-1/2" x 3/4" x 10'	200



Rustication

An easy-to-install rustication profile for tilt-up panels.

Part No.	Description (A x B x C)	lf/bundle
SBSTIX1	Trapezoid 2-1/4" x 3/4" x 3/4" x 8'	400
SBSTIX3	Trapezoid 2" x 1/2" x 3/4" x 8'	400
SBSTIX6	Trapezoid 2-3/4" x 2" x 3/4" x 8'	400
SBSTIX9	Triangle 1-1/2" x 3/4" x 8'	560

