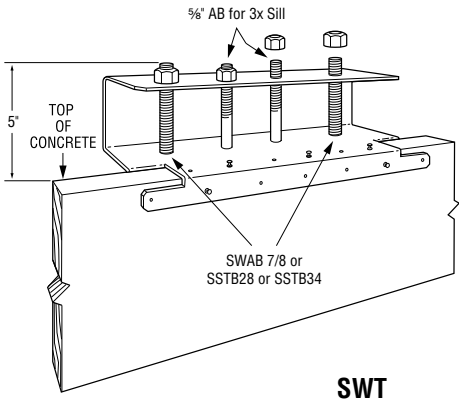


- Choose the correct template required for proper bolt placement. Templates are the same width as a Strong-Wall® panel. See current *Strong-Wall® Shearwalls* catalog for template selection chart. Templates and anchor bolts are sold separately.
- Place two SWAB or SSTB28 anchor bolts (SSTB34 for 2 pour applications) and minimum 5/8" x 12" foundation bolts into template a maximum of 1" above template.
- Secure with nuts.

## Exterior Wall Applications—SWT

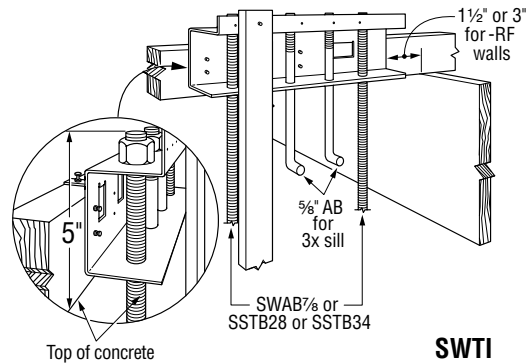
- Nail SWT template to 2x form board for Exterior perimeter form applications.
- Set embed line of SSTB (when used) at top of finished concrete.



**SWT**

## Interior Wall Applications—SWTI

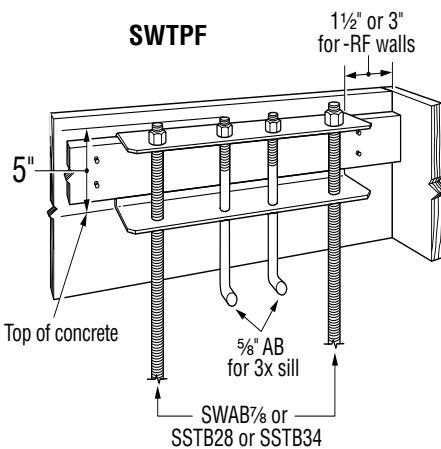
- Nail SWTI template to 2x4 for Interior applications.
- Stake top edge of template to keep bolts vertical.
- Set embed line of SSTB (when used) at top of finished concrete.
- Interior templates may also be used at exterior walls by placing 2x4 on top of perimeter form boards.



**SWTI**

## Panel Form Application—SWTPF

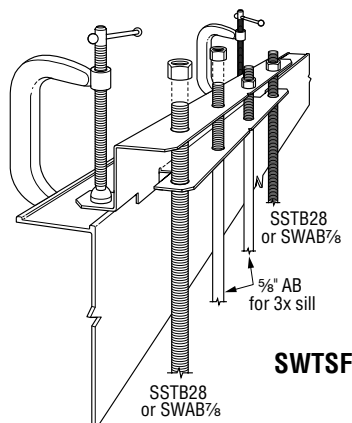
- Nail SWTPF template to panel form systems when finished concrete is below top of form panel.
- Attach to 1x4 or directly to form panels.
- Set embed line of SSTB (when used) at top of finished concrete.



**SWTPF**

## WOOD STRONG-WALL® CONCRETE TEMPLATES

Strong-Wall Model	Width (in)	Strong-Wall® Template Model No.				
		Exterior	Interior	Panel Form	Steel Form	CMU
SW16	16	SWT16	SWTI16	SWTPF16	SWTSF16	SWTCMU16
SW18	18	SWT18	SWTI18	SWTPF18	SWTSF18	SWTCMU18
SW22	22	SWT22	SWTI22	SWTPF22	SWTSF22	SWTCMU22
SW24	24	SWT24	SWTI24	SWTPF24	SWTSF24	SWTCMU24
SW32	32	SWT32	SWTI32	SWTPF32	SWTSF32	SWTCMU32
SW48	48	SWT48	SWTI48	SWTPF48	SWTSF48	SWTCMU48



**SWTSF**

1. The height of the garage curb above the garage slab is critical for rough header opening on portal walls.
2. See Garage Portal and Single Assembly instructions in this Installation Guide for curb height tables.
3. Raised-Floor Wood Strong-Wall® shearwalls require 1 1/2" or 3" of concrete on either side of the template if the design is for a wood 1st-floor or 2nd-floor application.
4. For RF Raised-Floor walls, use the corresponding Standard Wood Strong-Wall shearwall template as required.
5. Templates are recommended and are required in some jurisdictions.
6. Foundation design by Designer.
7. Templates are the same for 4" or 6" thick walls.