ANCHORMATE® Anchor Bolt Holders

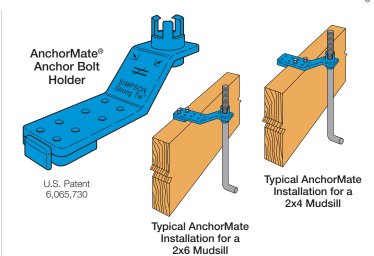
These reusable anchor bolt holders are designed to hold the anchor in place before the concrete pour, as required in some jurisdictions. The gripping section secures the bolt in place without a nut for quicker set up and tear down. It also protects the threads from wet concrete and simplifies trowel finishing.

- Built-in 2x4 and 2x6 stops eliminate measuring.
- Color-coded for easy size identification.
- Use the %" and %" AnchorMate to secure the SSTB® to the formboard before the concrete pour. Alignment arrows (left or right) match the SSTB bolt head arrow.

Material: Nvlon

Codes: See page 11 for Code Report Reference Key Chart.

Model No.	Diameter	Color	Code Ref.
AM½	1/2	Yellow	
AM%	5/8	Blue	
AM¾	3/4	Red	180
AM7/8	7/8	Green	
AM1	1	Black	



ABS Anchor Bolt Stabilizer

The ABS stabilizes the anchor bolt to prevent it from being pushed against the form during the concrete pour.

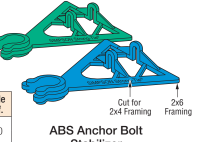
Features:

- Supports the bolt approximately 8" below the top of the concrete.
- Model ABS% is for the %" SSTB and ABS% is for the 7/8" SSTB.
- · Thin section limits the effect of a cold joint.
- · Sized for 2x4 and 2x6 mudsills.

Material: Engineered Composite Plastic. Codes: See page 11 for Code Report Reference Key Chart.

Dia.	Color	Code Ref.
5/8	Blue	180
7/8	Green	100
	5/8	5% Blue







Stabilizer

STRAPMATE® Strap Holder

The StrapMate is designed to keep the STHD and LSTHD straps vertically aligned during the concrete pour to minimize possibility of spalling. The friction fit allows for quick and easy installation.

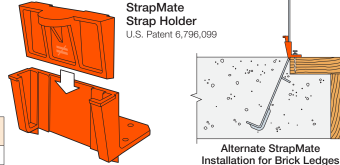
- The StrapMate is reusable.
- Works with STHD, LSTHD (see pages 118-119)

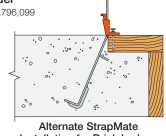
Material: Engineered Composite Plastic.

- Designed to fit 3/4" plywood forms up to 13/4" LVL forms and larger.
- The strap is positioned off the front edge of the formboard.

Codes: See page 11 for Code Report Reference Key Chart.

Model No.	Nails	Code Ref.
SM1	2-8d Duplex	180





ABL Anchor Bolt Locator

The ABL enables the accurate and secure placement of anchor bolts on concrete-deck forms prior to concrete placement. The structural heavy-hex nut is attached to a pre-formed steel "chair", which eliminates the need for an additional nut on the bottom of the anchor bolt. Electrogalvanized versions available for HDG anchor bolts. Order ABL-OST when using HDG anchor bolts.

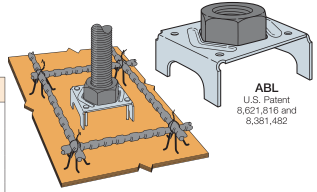
Features:

- · Designed for optimum concrete flow
- · Installed with nails or screws
- Meets code requirement for 1" stand off. Also available with 11/2" standoff. Order ABLXX-1.5.
- PAB anchors are not designed for use with the ABL. Contact Simpson Strong-Tie for preassembled anchor solutions to be used with ABL.

Material: Nut-Heavy hex, Chair-Steel Finish: Nut-None or Electro-galvanized;

Chair-G90; ABL-OST-HDG

Model No.	Anchor Bolt Dia.	Code Ref.
ABL4-1	1/2"	
ABL5-1	5/8"	
ABL6-1	3/4"	
ABL7-1	7/8"	180
ABL8-1	1"	
ABL9-1	11/8"	
ABL10-1	11/4"	



Typical ABL Installation