

NEW!

ABL Anchor Bolt Locator

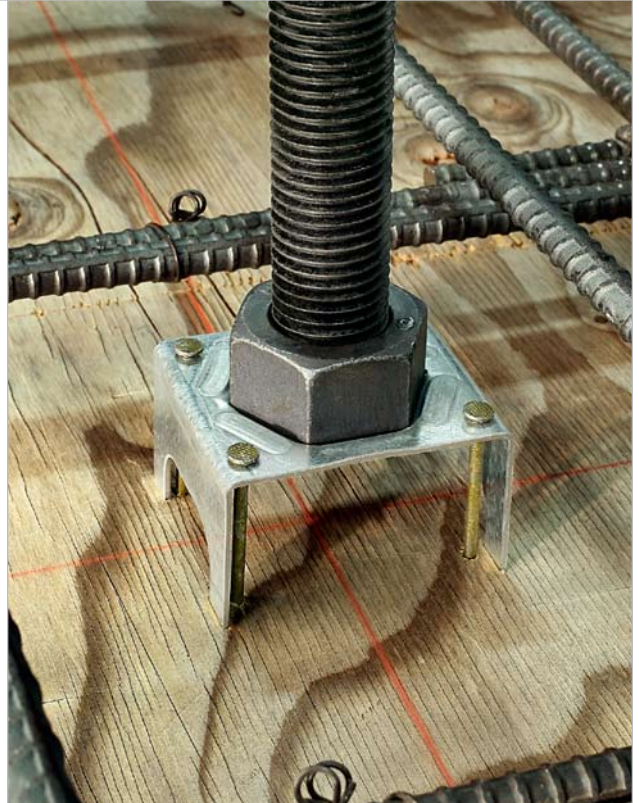


The new Anchor Bolt Locator (ABL) from Simpson Strong-Tie® enables the accurate and secure placement of anchor bolts on concrete-deck forms prior to the concrete placement. Once the anchor bolt is fastened to the forms using the ABL, the contractor can feel confident that it will stay secure before and during the placement.

The structural heavy hex nut is attached to a pre-formed steel "chair," which eliminates the need and expense for an additional nut on the bottom of the anchor bolt. Having the nut pressed into the chair avoids using welds that potentially lead to the nut cracking.

FEATURES:

- "Window" design enables concrete flow to prevent voids and thoroughly envelop anchor bolt and locator during placement
- Helps eliminates movement during pour that can occur when anchor bolts are tied to rebar
- Locators are affixed with inexpensive nails or screws
- Available in diameters from ½" to 1¼". For shear bolt applications, ⅝" and ¾" can be used.
- The heavy hex nut in the seat reduces the cost of embed assemblies. It acts as the bottom nut of a double nut and plate washer assembly
- ABL meets code requirement minimum of 1" stand off for embed bolt assemblies



ABL can also be used in rod and bearing plate assemblies



MATERIAL: Nut: Heavy Hex – Chair: Steel
FINISH: Nut: None – Chair: G90

Product Information

Model No.	Anchor Bolt Diameter
ABL4-1	½"
ABL5-1	⅝"
ABL6-1	¾"
ABL7-1	⅞"
ABL8-1	1"
ABL9-1	1⅝"
ABL10-1	1¼"

Contact Simpson Strong-Tie for the ABL that fit HDG anchors.

This flier is effective until January 31, 2013, and reflects information available as of August 1, 2010. This information is updated periodically and should not be relied upon after January 31, 2013; contact Simpson Strong-Tie for current information and limited warranty or see www.strongtie.com.

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