## Strong-Tie

## Shelf Brackets / Concrete Form Angles

Use the SBV for shelving, counter brackets window ledge supports, at a very competitive price.

The CF-R is used where a moderate-size shelf bracket and reinforcing angle is needed. When used for tilt-up perimeter forming, the nail hole placement ensures substantial reuse.

Material: 16 gauge Finish: Galvanized

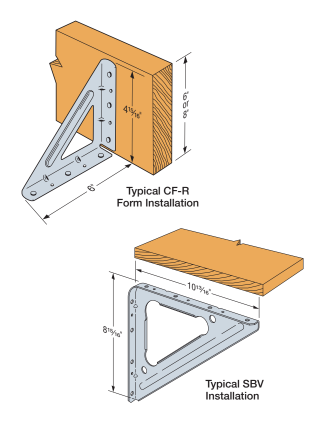
Installation: • Use all specified fasteners. See General Notes.

- SBV Reversible for nominal 10" or 12" shelves of any thickness.
- CF-R (Retail Pack) Recommended spacing is 36" on center for 2x's and 18" on center for 1x's. Use the 5" leg for 6" lumber and the 6" leg for 8" lumber. Holes are sized for ½" Strong-Drive® SDS Heavy-Duty Connector screws, 0.148"-diameter nails or #9 Strong-Drive SD Connector screws.

Codes: See p. 11 for Code Reference Key Chart

Model No.	Fasteners Stud	DF/SP Allowable Downloads (100)	Code Ref.
CF-R	(3) 1/4" x 2" SDS	135	
SBV	(4) 1/4" x 2" SDS	130	_

1. Fasteners: SDS screws are Simpson Strong-Tie® Strong-Drive SDS Heavy-Duty Connector screws. See pp. 21–22 for fastener information.



## DS

## Drywall Stop

Eliminates costly blocking at top plate, end walls, and corners. A typical residence will use several hundred of these inexpensive clips with a substantial savings in blocking and labor.

The installation prongs provide even more labor savings.

Material: 20 gauge Finish: Galvanized Installation:

- 16" on center or less, using 0.131" x 21/2" nails
- DS should not be used where gypsum board is used for structural loads

Code Ref.: IBC, FL, LA

