

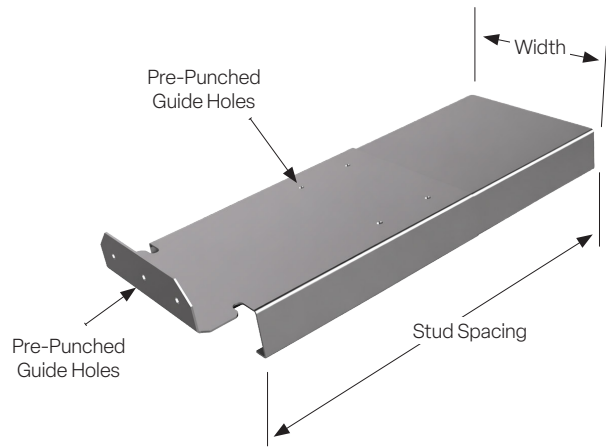
AB

Adjustable Blocking

Product Application

AB Adjustable blocking provides bracing for wall studs and floor/ceiling joists. Adjustable Blocking has been designed to work with a range of stud or joist spacings, to allow for ease of use as layouts change in the framing assembly.

Adjustable Blocking also comes in 3 styles, to accommodate the different orientation of the studs inside the wall. Whether the studs are facing back-to-back, cavity-to cavity, or in a typical cavity to back of web orientation, the Adjustable Blocking has them covered.



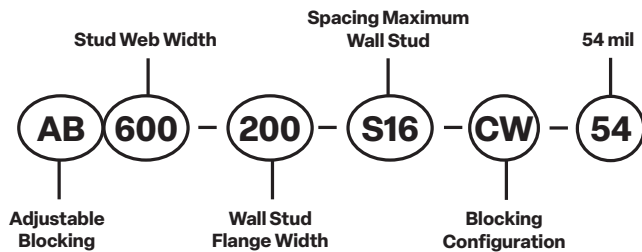
Features and Benefits

- Adjusts to varying stud spacing in the field
- Pre-punched guide holes provided
- 3 options for any set of stud orientations
- Slide to adjust, and then secure with screws
- 1-1/2" standard leg size for the blocking

Material Composition

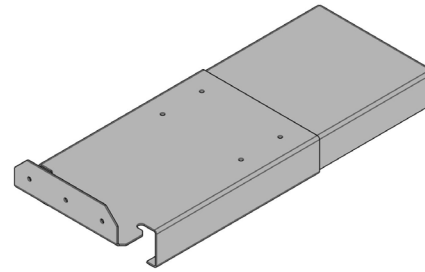
- Mill certified steel
- ASTM A653/A653M
- 54 mil
 - 57 ksi yield strength
 - 65 ksi tensile strength
 - G60 / G90 galvanized coating
- Additional thickness upon request

Nomenclature Example

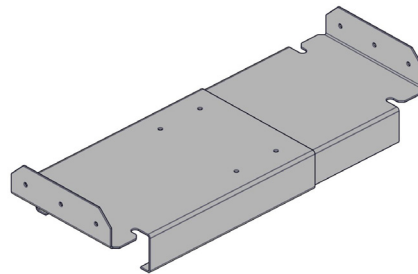


Quantity / Order Information

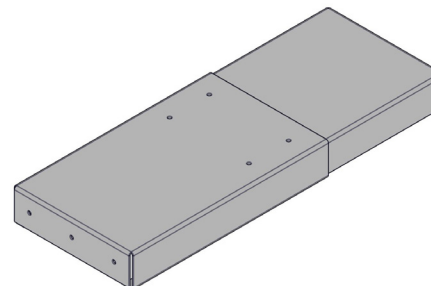
Configuration	Maximum Wall Stud Spacing	Adjustable Range
CW Cavity to Web	S8	8" - 10"
	S12	10" - 12"
	S16	12" - 16"
	S24	16" - 24"
CC Cavity to Cavity	S8	8" - 10"
	S12	9" - 12"
	S16	12" - 16"
	S24	16" - 24"
WW Web to Web	S8	7" - 9"
	S12	9" - 12"
	S16	12" - 16"
	S24	16" - 24"



Cavity to Web (CW)



Cavity to Cavity (CC)



Web to Web (WW)