

# HARDY FRAME® PANEL IN A BACK-TO-BACK INSTALLATION



## DESIGN FEATURES

### STRAPS

For portal installations, straps can be installed on the cavity face with self-tapping screws. Panels can also be ordered with straps welded by the manufacturer.

### WIDTH

Back to Back installations maintain the narrow wall length to accommodate large openings. Panels are installed in tandem instead of side-by-side.

### CONCRETE ANCHORAGE ACCESSORIES

Templates and Bolt Braces for Back to Back installations ensure accurate placement and provide bracing to prevent independent sway of anchors when concrete is poured.



### COLLECTORS

Nominal 8x beams or double 2x8 top plates transfer shear forces equally into both Panels.

### PANEL SHAPE

The cavity of the C-Shape can be used to recess fixtures like porch lights, switches and sockets, to install wood backing and can be insulated.

### DOUBLE CAPACITY

Back to Back Panel installation in nominal 8 inch wall framing provides the full capacity for each Panel without increasing the wall length or encroaching on openings.

### ECONOMICAL OPTIONS

“Back to Back Reinforced Anchorage” solutions and details are available to keep foundation concrete to a minimum.

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