WHAT TO LOOK FOR IN A COLD FORMED STEEL PICTURE FRAME

PANEL ZONE

Provides Moment Connection with high capacity and ductile behavior.

NARROW WALL SECTIONS

For applications in wood frame construction at large openings and end conditions.

COMPATIBLE WITH STANDARD WOOD FRAMING

Designed for installation in wood structures.

MITEK Z4 CINCH NUT

At continuous tie-down keeps connections tight in the event of wood shrinkage and deformation.

C-SHAPE PANEL AND BEAM

Enables electric fixtures, wood backing, insulation.

HARDY FRAME CFS PICTURE FRAME

"SELF REACTING" MOMENT CONNECTION

Distributes compression from high overturning forces without crushing wood below.

HARDY FRAME CFS PICTURE FRAM

COLD FORMED STEEL (CFS) PANEL

Easier to install, lighter to handle and more effective than multiple compression post.

PRE-PUNCHED

SCREW HOLES Install USP Pro-Series Screws for shear transfer and wood nailer attachment.

MULTI-STORY APPLICATION Able to stack up

to 5-stories.

LATERAL FORCE RESISTING SYSTEM

Resists lateral shear, provides continuous tie-down for accumulated uplift and distributes compression forces.

MiTek[®] HARDY FRAME[®] Leading in Lateral

1-800-754-3030 hardyframe.com