1/4" Stainless Steel Wood Screws to penetrate no less than 1 1/2" into backing wall framing

Brackets to be fastened to frame with 1/4" Stainless Steel Wood Screws

Spacers to be installed at all fasteners between back of bracket & face of wall sheathing surface serving as drainage plane

Rubber Bracket Cushion - 3 per panel 1/4" or more in length

Brackets to be secured to spruce, fine, or fir species wood frame with specific gravity of not less than 0.42

Wood frame backing wall to comply w/applicable provisions of section 2308 of IBC & Local Building Codes

Fasteners to be installed a minimum of 3/8" from top & bottom bracket edges & a minimum of 1" from brackets ends at a maximum horizontal spacing of 18" apart

Two 2' long Support clips to be installed at panels over 8' in length, each positioned 1"-2" from the ends of the panel. Panels 6' & smaller can use one clip at the center of the panel. All clips to have 2' long rubber centering cushions applied to the lip that sets into the panel kerf

FTS Support Bracket

For typical 3/8" masonry joints install 1/2" backer rod set 3/16" into panel joints w/sealant applied over rod & bitum. panel edges

Mid Wall - Section View A-3

Mid Wall - Plan View B-3