ALTERNATIVE WINDOW SILL C
SECTION VIEW

- Provide membrane flashing behind window flange & over top of exterior edge of window sill, structure & sheathing.
- Install 1/2" backer rod set 3/16" into 3/8" joint between face of window & back of stone sill block w/ sealant applied over rod & between window & sill edges.
- Prefabricated exterior stone sill supported on top receiver bracket & adhered to it w/ mastic.
- FT5 top receiver bracket.
- FT5 support clip.
- Spacers to be installed at all fasteners between back of bracket & face of wall sheathing surface serving as drainage plane.
- For typical 3/8" masonry joints, install 1/2" backer rod set 3/16" into panel joints w/ sealant applied over rod & between panel edges.
- 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 16" apart.

Building wrap installed over structural panel board sheathing.

Wood frame backing wall to comply w/ applicable provisions of Section 2308 of IBC & local building codes.

Brackets to be fastened to frame with 1/4" stainless steel wood screws.

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

2 1/8" typical.