SOFFIT INSTALLATION - CROSS SECTION VIEW

- Typical wood plate wall w/ studs
- Install wood blocking as needed to provide full support for backer rod & sealant applied between soffit & wall panel edges
- FS starter or support bracket
- Spacers not needed where brackets attached to ceiling
- Bracket fastener into structural ceiling joist
- Fasteners to be installed at a minimum of 3/8" from top & bottom edges of bracket & 4" from horizontal spacing of 3/8" apart
- Wall insulation per building specifications
- Interior wall surface material per building specifications
- Typical wood plate wall w/ studs at 6" C.O. or per code as required
- Install wood blocking as needed to provide full support for backer rod & sealant applied between soffit & wall panel edges
- FS starter or support bracket
- Spacers not needed where brackets attached to ceiling
- Bracket fastener into structural ceiling joist
- Fasteners to be installed at a minimum of 3/8" from top & bottom edges of bracket & 4" from horizontal spacing of 3/8" apart
- Wall insulation per building specifications

Typical

Typical

TYP. 3/8" JOINTS W/ 1/2" ROD
BACKER ROD SET 3/16" INTO PANEL JOINTS W/ SEALANT APPLIED OVER ROD & BTWN. JOINT EDGES

SPACERS TO BE INSTALLED AT ALL FASTENERS BETWEEN BACK OF BRACKET & FACE OF WALL SHEATHING SURFACE SERVING AS DRAINAGE PLANE

1/4" STAINLESS STEEL WOOD SCREWS TO PENETRATE NO LESS THAN 1 1/2" INTO BACKING WALL FRAMING

FAST TRACK STONE SYSTEM
Innovative Building Products, Inc. • P.O. Box 428 Fort Worth, TX 76101
Phone (800) 882-2283 • Fax (817) 332-1408
Plant • 218 Delco St, Denton, TX 76205

SCALE: 3"=1'-0"
DATE: 5-2-11
DRAWN BY: B. CARTER JOB NO.: RC-028-11
PROJ.: FTS WOOD DETS SHEET: 28 OF 30
ACAD FILE: FTS-A001.DWG