NOTE: DETAILS ARE PROVIDED FOR INFORMATION ONLY, AND ARE SUBJECT TO CHANGE WITHOUT NOTICE. SPECIFIC PROJECT ENGINEERING BY OTHERS WILL ADDRESS ATTACHMENT SPACING, ORIENTATION AND LOADING. CONTACT ADVANCED ARCHITECTURAL PRODUCTS FOR FURTHER DETAILS, AND TO INQUIRE ABOUT UPDATES AND REVISIONS.

SMARTci Basic System

- SHEATHING ON CMF / WOOD FRAMING (BY OTHERS)
- SMARTci CUSTOM-PROFILED RIGID INSULATION, WITH SPLINES AT ALL VERT. JOINTS
- GREENGROTS ATTACHED TO SUBSTRATE, SPACING AS REQUIRED PER LOADING CONDITIONS AND CODES, MAX. 1/4" SHIMS WHERE REQUIRED
- SMARTci CUSTOM-PROFILED RIGID INSULATION, WITH SPLINES AT ALL VERT. JOINTS
- WRB (BY OTHERS)
- SHEATHED WALLS: APPROVED 1/4" #4 LOW-PROFILE FASTENERS, MAX. 16" O.C.; MUST FASTEN INTO STUDS, TYP. (BY OTHERS)
- MASONRY WALLS: APPROVED 1/4" LOW-PROFILE THREADED AND COATED MASONRY FASTENERS, MAX. 16" O.C., TYP. (BY OTHERS)
- MASONRY WALL (BY OTHERS)
- FILL GAPS GREATER THAN 1/8" WITH EXPANDING SPRAY FOAM, OR BUTTER EDGE WITH APPROVED SEALANT AND STRIKE FLUSH (BY OTHERS)
- RECOMMENDED: CLOSE OUTSIDE CORNERS WITH A 22 GAUGE METAL CLOUET (ATTACHED AT EVERY GREENGROTS OR EXTERIOR SEALING TAPE (BY OTHERS)
- CORNER BEAD (BY OTHERS)
- SELF-FURRING METAL LATHE (BY OTHERS)
- BUILDING PAPER (BY OTHERS)
- PLASTER / STUCCO FINISH (BY OTHERS)

SMARTci™ RIGID INSULATION PANEL

<table>
<thead>
<tr>
<th>SUBSTRATE SHEATHING / MASONRY</th>
<th>SMARTci™ RIGID INSULATION PANEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLADDING: STUCCO/PLASTER</td>
<td>DATE: 08-01-16</td>
</tr>
<tr>
<td>SIMPLE-Z SIZE: 200</td>
<td>GLRT DIRECTION: HORIZONTAL</td>
</tr>
</tbody>
</table>

OUTSIDE CORNER DETAIL

NOT TO SCALE
MASONRY WALL (BY OTHERS)

SHEATHING ON CMF / WOOD FRAMING (BY OTHERS)

SMARTci CUSTOM-PROFILED RIGID INSULATION, WITH SPLINES AT ALL VERT JOINTS (WRB (BY OTHERS))

GREENGRITS ATTACHED TO SUBSTRATE; SPACING AS REQUIRED PER LOADING CONDITIONS AND CODES; MAX. 3/4" SHIMS WHERE REQ'D

MTL. CLOSURE ANGLES AT DECCOFT TERMINATIONS, WHERE NECESSARY (BY OTHERS)

SELF-FURRING METAL LATHE (BY OTHERS)

BUILDING PAPER (BY OTHERS)

FILL GAPS GREATER THAN 1/8" WITH EXPANDING SPRAY FOAM, OR BUTTER EDGE WITH APPROVED SEALANT AND STRIKE FLUSH (BY OTHERS)

PLASTER / STUCCO FINISH (BY OTHERS)

SMARTci™ RIGID INSULATION PANEL

CLADDING: STUCCO/PLASTER

DATE: 08-01-16

SIMPLE-Z SIZE: 200

CUT DIRECTION: HORIZONTAL

SMARTci Basic System

www.SMARTciSystems.com 1 (269) 355-1818

NOTE: DETAILS ARE PROVIDED FOR INFORMATION ONLY, AND ARE SUBJECT TO CHANGE WITHOUT NOTICE. SPECIFIC PROJECT ENGINEERING BY OTHERS WILL ADDRESS ATTACHMENT SPACING, ORIENTATION AND LOADING. CONTACT ADVANCED ARCHITECTURAL PRODUCTS FOR FURTHER DETAILS, AND TO INQUIRE ABOUT UPDATES AND REVISIONS.
SMARTci Basic System

www.SMARTciSystems.com  1 (269) 355-1818

SMARTci™ Rigid Insulation Panel

CLADDING: STUCCO/PLASTER

SIMPLE-Z SIZE: 200

SOFFIT OUTSIDE DETAIL - 2

NOT TO SCALE
SMARTci Basic System

www.SMARTciSystems.com  1 (269) 355-1818

SMARTci™ Rigid Insulation Panel

CLADDING: STUCCO/PLASTER
SIMPLE-2 SIZE: 200
CUT DIRECTION: HORIZONTAL

SOFFIT INSIDE DETAIL-2

NOT TO SCALE
SMARTci Basic System

www.SMARTciSystems.com  1 (269) 355-1818
NOTE: DETAILS ARE PROVIDED FOR INFORMATION ONLY, AND ARE SUBJECT TO CHANGE WITHOUT NOTICE. SPECIFIC PROJECT ENGINEERING BY OTHERS WILL ADDRESS ATTACHMENT SPACING, ORIENTATION, AND LOADING. CONTACT ADVANCED ARCHITECTURAL PRODUCTS FOR FURTHER DETAILS, AND TO INQUIRE ABOUT UPDATES AND REVISIONS.

SMARTci Basic System

www.SMARTciSystems.com                   1 (269) 355-1818

SMARTci
SMATER BY DESIGN. PROVEN BY PERFORMANCE.

SMARTci™ RIGID INSULATION PANEL
CLADDING: STUCCO/PLASTER
DATE: 08-01-16
SIMPLE-Z SIZE: 200
CRT DIRECTION: HORIZONTAL
BASE AT ROOF

NOT TO SCALE