MEMBRANE FLASHING (BY OTHERS)

PARAPET FLASHINGS / MEMBRANES (BY OTHERS)

GREENGORTS ATTACHED TO SUBSTRATE, SPACED AS REQUIRED PER LOADING CONDITIONS AND CODES

@ SHEATED WALLS:
APPROVED 1/4-14 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)

SMARTci CUSTOM-PROFILED RIGID INSULATION PANEL

COMPOSITE METAL PANEL SYSTEM (BY OTHERS)

MIN. 1/2" SPACE FOR THERMAL MOVEMENT AT ALL GREENGORT TERMINATIONS; TAPE OVER OR CAULK GAPS < 1/8"; FILL GAPS > 1/8" W/EXPANDING FOAM, TYP. (BY OTHERS)

SHEATHING ON CFMF / WOOD FRAMING (BY OTHERS)

WRB (BY OTHERS)

MASONRY WALL (BY OTHERS)

NOTE: GREENGORTS AND CUSTOM-PROFILED RIGID INSULATION PANELS ARE PROVIDED FOR THIS PROJECT AS THERMALLY-BROKEN, CONTINUOUS INSULATION ONLY. CUSTOMER TO PROVIDE AND INSTALL CONTINUOUS AIR/WATER AND WEATHER BARRIERS PER SPECIFICATIONS AND MANUFACTURER'S DIRECTIONS. THIS INSTALLATION MAKES NO CLAIMS OR GUARANTEES ABOUT WEATHER TIGHTNESS, RESISTANCE OR PROTECTION.

SMARTci BASIC SYSTEM

CLADDING: ACM PANEL

DATE: 09-01-2016

SINGLE-Z SIZE: 200

GIRL ORIENTATION: VERTICAL

NOT TO SCALE
Tape over or caulk caps < 1/8".
Fill caps > 1/8" with expanding foam, typ. (by others)

Sheeting on CMF / Wood Framing (by others)

Green inter attached to substrate, spaced as required per loading conditions and codes

@ Sheathed Walls:
Approved 1/4"-1/4" 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)

Composite metal panel system (by others)

WRR (by others)

Smartci Custom-profiled rigid insulation panel

Smartci BASIC SYSTEM

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

NOTE: Green inter and custom-profiled polyiso insulation panels are provided for this project as thermally-broken, continuous insulation only. Customer to provide and install continuous air/water and weather barrier system per specifications and manufacturer's directions. This installation makes no claims or guarantees about weather tightness, resistance or protection.

SUBSTRATE SHEATHING ON OPEN FRAMING / MASONRY

CLADDING: ACM PANEL

DATE: 09-01-2016

simple-Z size: 200

CORT ORIENTATION: VERTICAL

NOT TO SCALE

INSIDE CORNER DETAIL
COMPOSITE METAL PANEL SYSTEM (BY OTHERS)

SMARTci CUSTOM-PROFILED RIGID INSULATION PANEL

WRB (BY OTHERS)

GREENCRITS ATTACHED TO SUBSTRATE, SPACED AS REQD PER LOADING CONDITIONS AND CODES

HEAD FLASHING (BY OTHERS)

PRE-FINISHED "U" - CHANNEL W/EXPANDING FOAM, TYP.

MIN. 1/2" SPACE FOR THERMAL MOVEMENT AT ALL GREENCRIT TERMINATIONS, TAPE OVER OR CAULK GAPS < 1/2"; FILL GAPS > 1" W/EXPANDING FOAM, TYP.

MASONRY WALL (BY OTHERS)

SHEATHING ON CFMF / WOOD FRAMING (BY OTHERS)

REMARKS:
- SHEATHED WALLS: APPROVED 1/4"-14 LOW-PROFILE FASTENERS, MAX. 16" O.C.; MUST FASTEN INTO STUDS, TYP. (BY OTHERS)
- SHEATHED WALLS: APPROVED 1/4" LOW-PROFILE THREADED AND COATED MASONRY FASTENERS, MAX. 16" O.C., TYP. (BY OTHERS)

SMARTci BASIC SYSTEM
SMARTER BY DESIGN. PROVEN BY PERFORMANCE.

SMARTci Systems, Inc.
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1 (269) 355-1818
SMARTci BASIC SYSTEM

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- Sheathed Walls: Approved 1/4"-1" 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)
- WRB (By Others)
- Tape Over or Caulk Gaps < 1/8" (By Others)
- Fill Gaps > 1/8" with Expanding Foam, TYP. (By Others)
- Sheathing on CFVF / Wood Framing (By Others)
- Pre-Finished 1/2" Channel
- Composites Attached to Substrate, Spaced as Req'd Per Loading Conditions and Codes
- Substrate Sheathing on Open Framing / Masonry
- Cladding: ACM Panel
- Date: 09-01-2016
- Simple-Z Size: 200
- Girt Orientation: Vertical
- Jamb Detail

Note: Girders and Custom-Profiled Polystyrene Insulation Panels are provided for this project. Thermally-Broken, Continuous Insulation Only. Customer to Check and Install Continuous Air/Water and Weather Barrier System Per Specifications and Manufacturer's Directions. This Installation Makes No Claims or Guarantees About Weather Tightness, Resistance or Protection.

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