MINERAL WOOL INSULATION
(BY OTHERS)

COMPOSITE METAL PANEL SYSTEM
(BY OTHERS)

GREENCIRTS ATTACHED TO SUBSTRATE;
SPACING AS REQUIRED PER LOADING
CONDITIONS AND CODES; MAX. 1/4”
SHIMS WHERE REQ'D

OPTIONAL: BATT INSULATION INSIDE
FRAMED WALLS (BY OTHERS)

WRB (BY OTHERS)

OPTIONAL INTERIOR VAPOR
RETARDER (BY OTHERS)

SHEATHING ON METAL (OR WOOD)
FRAMING / MASONRY WALL
ASSEMBLY (BY OTHERS)

© SHEATHED 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
SMARTER BY DESIGN. PROVEN BY PERFORMANCE.

SUBSTRATE: SHEATHING / MASONRY
CLADDING: ACM PANEL
SIMPLE-Z SIZE: 200
DATE: 10-28-2016
SAMT ORIENTATION: VERTICAL

WALL SECTION
NOT TO SCALE
Provide a metal retention clip or similar to retain mineral wool insulation (by others).

Allow space for appropriate thermal movement, min. 3/16".

Greengrits attached to substrate spacing as required per loading conditions and codes, max. 1/4" shims where req’d.

Composite metal panel system (by others).

@ Sheathed 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).

MEMBRANE FLASHING (BY OTHERS)

EBLOCKING AS REQ'D (BY OTHERS)

WB (BY OTHERS)

SHEATHING ON CFW / WOOD FRAMING (BY OTHERS)

MASONRY WALL (BY OTHERS)

SUBSTRATE SHEATHING / MASONRY

INSULATION: MINERAL WOOL

CLADDING: ACM PANEL

DATE: 10-28-2016

SIMPLE-Z SIZE: 200

GRT ORIENTATION: VERTICAL

PARAPET DETAIL

NOT TO SCALE
SHEATHING ON CMIF / WOOD FRAMING (BY OTHERS)

MINERAL WOOL INSULATION (BY OTHERS)

COMPOSITE METAL PANEL SYSTEM (BY OTHERS)

MASONRY WALL (BY OTHERS)

Sheathed 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)

Provide a Metal Angle or Similar to Retain Mineral Wool Insulation (BY OTHERS)

Greenrods Attached to Substrate, Spacing as Required Per Loading Conditions and Codes, Max. 1/4" Shims Where Needed

Spline (BY OTHERS)

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OUTSIDE CORNER DETAIL

NOT TO SCALE
COMPOSITE METAL PANEL SYSTEM
(BY OTHERS)

GREEN JOINTS ATTACHED TO SUBSTRATE
SPACING AS REQUIRED PER LOADING
CONDITIONS AND CODES; MAX. 1/4"
SHIMS WHERE REQUIRED

MINERAL WOOL INSULATION
(BY OTHERS)

@ SHEATHED WALLS:
APPROVED 1/4-1-14 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)

WEEPS @ 48" O.C., MIN. (2)
PER PANEL TYPICAL

PRE-FINISHED "J" CHANNEL,
WEEPS @ 48" O.C.
HEAD FLASHING (BY OTHERS)

ALLOW SPACE FOR APPROPRIATE
THERMAL MOVEMENT, MIN. 3/16"

SUBSTRATE SHEATHING / MASONRY
CLADDING: ACM PANEL
SIMPLE-Z SIZE: 200

INSULATION: MINERAL WOOL
DATE: 10-28-2016
GRT ORIENTATION: VERTICAL

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