SMARTci CUSTOM-PROFILED RIGID INSULATION, WITH SPLINES AT ALL VERT. JOINTS

FILL ALL GAPS GREATER THAN 1/8" W/EXPANDING SPRAY FOAM

OVER OPEN FRAMING, FILL ALL INTERIOR SMARTci VOIDS WITH APPROVED EXPANDABLE SEALANT, TYP.

APPROVED 1/4-14 LOW-PROFILE FASTENERS, MAX. 16" O.C.; MUST FASTEN INTO STUDS, TYP. (BY OTHERS)

COMPOSITE METAL PANEL SYSTEM (BY OTHERS)

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

OPEN METAL (OR WOOD) FRAMING (BY OTHERS)

NOTE: GREENORTS 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 BARRIER SYSTEM PER SPECIFICATIONS AND MANUFACTURER'S DIRECTIONS. CONSULT SWACO AND ASHA FOR PROPER USE OF SEALANT. THIS INSTALLATION MAKES NO CLAIMS OR GUARANTEES ABOUT MEANINGFUL THICKNESS, RESISTANCE OR PROTECTION.

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

WALL SECTION
NOT TO SCALE

SMARTci™ RIGID INSULATION PANEL
DATE: 05-22-2018
CLADDING: ACM PANEL
SIMPLE-Z SIZE: 200
GRT ORIENTATION: HORIZONTAL
ADVANCED ARCHITECTURAL PRODUCTS

SMARTci CUSTOM-PROFILED Rigid Insulation, With Splices At All Seam Joints

OVER OPEN FRAMING, FILL ALL INTERIOR SMARTci Voids With APPROVED EXPANDABLE SEALANT, TYP.

WBS (BY OTHERS)

RECOMMENDED 1" DEEP OF SEALANT EVERY 24" O.C. TO RETAIN STARTER PANELS, TYP.

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

* ENSURE ALL EXPOSED INSULATION IS COVERED *

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

PRE-FINISHED "U"-CHANNEL VEEPS @ 48" O.C. (BY OTHERS)

FILL ALL GAPS GREATER THAN 1/8" W/EXPANDING SPRAY FOAM

OPEN METAL (OR WOOD) STUD FRAMING (BY OTHERS)

APPROVED 1/4-14 LOW-PROFILE FASTENERS, MAX 16" O.C.; MUST FASTEN INTO STUDS, TYP. (BY OTHERS)

NOTE: GREENROTS 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 ROLLER BAR SYSTEM PER SPECIFICATIONS AND MANUFACTURER'S DIRECTIONS. CONSULT SWAIA AND AGA FOR PROPER USE OF SEALANT. THIS INSTALLATION MAKES NO CLAIMS OR GUARANTEES ABOUT WEATHER TIGHTNESS, RESISTANCE OR PROTECTION.

SMARTci System

SMARTci™ RIGID INSULATION PANEL

DATE: 05-22-2018

SUBSTRATE: OPEN FRAMING

SIMPLE-Z SIZE: 200

CLADDING: ACM PANEL

FOUNDATION FLUSH DETAIL

NOT TO SCALE
CUSTOM FIELD-CUT SMARTci™ RIGID INSULATION PANEL

ENSURE ALL EXPOSED INSULATION IS COVERED.

RECOMMENDED: 1/4" x 1" RAG OF SEALANT TO RETAIN STARTER PANELS @ 4" O.C., TYP.

CREDNORS ATTACHED TO SUBSTRATE, SPACING AS REQUIRED PER LOADING CONDITIONS AND CODES.

SMARTci™ CUSTOM-PROFILED RIGID INSULATION, WITH SPLINES AT ALL VERT JOINTS.

WRB (BY OTHERS)

COMPOSITE METAL PANEL SYSTEM (BY OTHERS)

OVER OPEN FRAMING, FILL ALL INTERIOR SMARTci™ Voids WITH APPROVED EXPANDABLE SEALANT, TYP.

FILL ALL GAPS GREATER THAN 1/8" W/EXPANDING SPRAY FOAM

APPROVED 1/4-14 LOW-PROFILE FASTENERS, MAX. 16" O.C.; MUST FASTEN INTO STUDS, TYP. (BY OTHERS)

OPEN METAL (OR WOOD) STUD FRAMING (BY OTHERS)

NOTE: GREENNERS 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 BARRIER SYSTEM PER SPECIFICATIONS AND MANUFACTURER'S DIRECTIONS. CONSULT SMCAC AND ASBA FOR PROPER USE OF SEALANT. THIS INSTALLATION MAKES NO CLAIMS OR GUARANTEES ABOUT WEATHER TIGHTNESS, RESISTANCE OR PROTECTION.

SMARTci™ RIGID INSULATION PANEL

CLADDING: ACM PANEL

DATE: 05-22-2018

SIMPLE-Z SIZE: 200

CIRTL ORIENTATION: HORIZONTAL

SILL DETAIL

NOT TO SCALE