CONTINUOUS SMARTci+™ SEALING TAPE OVER ALL GREENGORT AND OVER ALL PANEL JOINTS, TYP.

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

OPTIONAL CAVITY BATT INSULATION (BY OTHERS)

VARIES

AIR SPACE

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

Sheathing On Metal (Or Wood) Framing / Masonry Wall Assembly (By Others)

© SHEATHED WALLS: APPROVED 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)

BRICK VENEER SYSTEM ATTACHED TO GREENGORTS WITH CORROSION RESISTANT FASTENER AND APPROVED BRICK TIE. DEAD LOAD NOT SUPPORTED BY GREENGORTS SPACING AS REQ'D PER LOADING CONDITIONS & CODE (BY OTHERS)

SMARTci+™ RIGID INSULATION PANEL

CLADDING: BRICK

DATE: 04-05-2018

SIMPLE-2 SIZE: 200

ORIG ORIENTATION: HORIZONTAL

NOT TO SCALE
### SMARTci+ System

**SMARTci**

**NOT TO SCALE**

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**SINGLE-Z SIZE:** 200

**ORIENTATION:** HORIZONTAL

**ACCESSORIES & GEN. NOTES**

- Min. 22 gauge metal 1 1/2" x 1 1/2" angled retention clips, max 24" O.C.
- Min. 22 gauge continuous galvanized steel 6" x 2" angle corner closure, fastened at every greencort.

**NOTE:** Required accessories and metal flashings must be used with this system. These components can be manufactured and / or provided by advanced architectural products, or by the customer. They are not optional, and are necessary for the proper installation and function of the system.

**PLEASE CONTACT AN A2P SALES REPRESENTATIVE WITH ANY QUESTIONS, FOR PRICING INFORMATION, OR TO INQUIRE ABOUT CUSTOM-SIZED METAL FLASHINGS AND ACCESSORIES.**

**Greenrights and custom-profiled rigid insulation panels are provided for this project as a thermally-broken composite sub-framing system and continuous insulation. This system does not include moisture drive design or vapor barrier design and placement, weatherproofing, resistance and / or water tightness is the sole responsibility of others. Proper flashings & counter flashings must be installed by others, and it is recommended that proven construction best practices be followed at all times.**

**DO NOT INSTALL ANY A2P PRODUCT UNLESS CARE HAS BEEN TAKEN TO REVIEW ALL OF THE DOCUMENTS RELEVANT TO THE PRODUCT INSTALLATION, AND PROPER TRAINING HAS BEEN COMPLETED.**

**ALWAYS DEFAULT TO ARCHITECT'S DETAILS AND DESIGN INTENT. DETAILS ARE PROVIDED FOR INFORMATION ONLY, AS IT PERTAINS TO INSTALLING GREENRIGHT. SPECIFIC PROJECT ENGINEERING (BY OTHERS) WILL ADDRESS ATTACHMENT SPACING, ORIENTATION AND LOADING. ALWAYS REVIEW LOADING REQUIREMENTS WITH THE PROJECT ENGINEER, AND USE APPROPRIATE FASTENERS AND SPACING.**

**USE PLASTIC HORESHOE SHIMS WHERE REQUIRED TO ACHIEVE A 1/16" DEFORMATION; MAX. SHIM DEPTH IS 1/4". USE SPRAY FOAM AT ALL Voids TO ENSURE CONTINUOUS INSULATION. DO NOT USE IMPACT HAMMERS, IMPACT DRILLS OR SIMILAR TOOLS TO INSTALL GREENRIGHT!**

**ADVANCED ARCHITECTURAL PRODUCTS MAKES NO CLAIMS OR GUARANTEES ABOUT ANY ITEMS MANUFACTURED BY OTHERS. ADVANCED ARCHITECTURAL PRODUCTS IS NOT RESPONSIBLE FOR QUANTITIES ORDERED. RECOMMENDED QUANTITIES MUST BE VERIFIED AND ARE THE RESPONSIBILITY OF THE CUSTOMER. REFER TO THE SMARTci INSTALLATION GUIDE FOR DIRECTIONS AND MORE INFORMATION.**