

## PART 1 GENERAL

- 1.01 SECTION INCLUDES
- A. Preformed, pre-finished roof panels.
- 1.02 RELATED SECTIONS

Not Used.

- 1.03 SUBMITTALS
- Submit properly identified product data including material specifications and published installation directions.
- B. Submit shop drawings for review showing structural purlin framing plans, elevations, sections, large scale details of all typical connections, joints and related flashings. Show sizes, panel profiles, thicknesses, join waterproof treatment, weatherproof closures, corner treatment, accessories, finishes, anchors, clips, fasternings and erection details. Shop drawings shall be signed & sediled by a Registered Professional Structural Engineer of the state in which this product is being installed.
- .04 QUALITY ASSURANCE
- A. Design metal roof panel system including structural puritin supports and connections to comply with wind loading requirements of the local Building Codes.
- 1.05 PRODUCT DELIVERY, STORAGE AND HANDLING
- A. Deliver products to job site in their original unopened containers clearly labeled with the manufacturer's name and brand designation referenced specification number, type and class as applicable.
- B. Store products in an accepted dry area; protect from contact with soil and from exposure to the elements. Keep products dry at all times.
- C. Handle products in a manner that will prevent breakage of containers and damage to products.

# PART 2 PRODUCTS

- 2.01 PREFORMED PREFINISHED ROOF PANEL SYSTEM
- Provide products shown on drawings by Berridge Manufacturing Co., (800) 231-8122 "CEE-Lock" Standing seam panel (OR APPROVED EQUAL, COORDINATE WITH OWNED)
- B. Prefinished 22 gauge galvanized steel panels, Exposed Flashings And Trim.
- C. Panel and Flashing Accessory Finish: Kynar 500 fluoropolyme coating applied to expect sheet metal surfaces of color DARK BRONZE.
- D. Bottom eave drip flashings; hip-ridge flashings, to base flashings formed to fit roof panels, the properties of flashings, gutters and penetration flashings governed predictions described in accessories in accord with manufacture's details.
- E. Roof Panel Closures: Manufactures and address panels
- F. Panel Edge Seals: Panel in furfacturer's and factory applies instomeric seal, sealant tape or sealant. Face fasten the inter or face 18 inches user or and proving a continuous cleat on the outer fa that is fastenge every 12 inches on center.
- G. Exposed Roof 14 and Flashing Fasteners: #14 x 3 4 and #14 x 2 inch colored nylon head zinc put it stainless starting the II screws with neoprene washers. Screw head color shall match panel an
- Top, Botte, and Intermediates in port Angles, Support Framing, Cross Bracing, Roof Purlins, Purlin Attachment, Sp.C. at formed fingdip galvanized sheet steel special angles and channels designed by manufacturer to the design loading and deflection requirements, spanning between primary steel roof beam supports. Mea dur size and spacing shall be determined by menufacturer.
- 1. Fasteners for Securing Support Angles and Purlin Attachment Clips to Masonry and Concrete: Minimum 1/4 inch diameter zinc plated steel Tap-Con Fasteners, 1/4 inch diameter zinc plated hex-head machine screws in self-drilling concrete anchors, or equivalent powder driven fasteners. Fastener sizes and sumbers shall be designed by panel manufacturer to meet design loadings.
- J. Fasteners for Securing Cold Formed Metal Support Framing, Cross Bracing, Clips and Roof Purlins Together: Minimum 1/4 inch diameter zinc plated hex head machine screws with matching washers and nuts. Fastener sizes and numbers shall be designed by panel manufacturer to meet design loadings.
- K. Underlayment: Grace ice & watershield (40 mil).

- L. Supply and install new 22 gauge, Kynar 500 finish, roof to wall metal flashing at the base of the parapet wall area of the same color as the new metal panels (utilize manufacturer flat stock materials).
- M. Supply and install manufacturer approved penetration flashing as required by manufacturer to obtain specified warranty.
- Contractor to include material and labor for waterproofing the new rooftop light fixtures replaced by others (if applicable).

## PART 3 EXECUTION

3.01 INSPECTION

A. Inspect dimensions, elevations and alignment of structural steel framing for support of purlins, roof pasels and accessories. If substrate corrections are necessary, do not proceed until corrections have been accessories.

#### .02 ERECTION

A. Erect roof panel purin supports, roof panels, and related flashing accessories in access with reviewed shop drawings, erection drawings and manufacturer's erection directions.

#### 3 SEALING

A. Provide roof panel manufacturer's standard sealing system or panel and sashing was Provide sealing between panel edges and masonry.

## FASTENING

A. Provide concealed fast angle for roof panels

- B. Where exposed fasteners for roof panels and roo flashing Color of fasteners for roof panels and roo flashing Color of fasteness shall match panels.
- DAMA MATERIAL R FINISH
- A. Touch repaired prasions to actory prefinished surfaces with factory supplied air dry spray enamel.
- Replace sically day and material with matching material

### 3.06 WARANTY

- Confector Workmanship Warranty- Provide GMRI, Inc. with a two (2) year workmanship warranty that workmanship on all roof sections and exterior wall cladding upon completion.
- B. Manufacturer Warranty- Provide GMRI, Inc. with a twenty (20) year Watertightness Warranty and a twenty (20) year finish warranty from the manufacturer upon completion.
- 4.0 SPECIAL INSTRUCTIONS
- A. All aspects of this work shall follow all local and state building code requirements and regulations and manufacturer recommendations.
- B. The contractor selected to complete the re-roofing project will be required to:
- 1. Attend the Pre-Construction Meeting with the restaurant General manager and Facility Manager.
- Discuss with Darden Construction Project Manager the proposed work schedule and plan for minimizing disruption to the restaurant and their customers.
- 3. Submit cell phone numbers for the project foreman and an emergency contact to Darden Construction Project Manager.
- Hold daily update meetings with Darden Construction Project Manager to insure constant communication and eliminate issues.

TIME GROUP PA

LITTLE IT BECTS

CONTROL SALES

CONT



| Issue Date: 05-03-2018 | REVISION INFORMATION | 1 | 2 | 3 | 3 | 4 | 5 | 6 | 6 | 7 | 7 | 8 | 8 | | Restaurant #: 1289

(MEDIUM)

1903 N ROAN STREET

1903 N KOAN STREET

JOHNSON CITY, TN

Drawing

ROOF SPECIFICATIONS

A6.3

