# M.C.A. Clay Roof Tile

This Guide Specification is intended to be used in preparation of specifications for a particular project, or as the basis for an office master specification. In either case, the Guide Specification must be edited to fit the condition of use. Pay particular attention to deletion of inapplicable portions.

#### Section 07320

# CLASSIC "S" MISSION ROOFING TILE

## PART 1-GENERAL

# 1.1 SUMMARY

A. Provide roofing tile where indicated on the Drawings, as specified herein, and as needed for a complete and proper installation.

## B. Related work:

1. Documents affecting work of this Section include, but are not necessarily limited to, General Conditions, Supplementary Conditions, and Sections in Division One of these Specifications.

## 1.2 SUBMITTALS

- A. Comply with pertinent provisions of Section 01340.
- B. In accordance with the approved submittal schedule, submit a material list of items proposed to be provided under this Section, proving compliance with the specified requirements.

## 1.3 QUALITY ASSURANCE

- A. Use adequate numbers of skilled workmen who are thoroughly trained and experienced in the necessary crafts and who are completely familiar with the specified requirements and the methods needed for proper performance of the work in this Section.
- B. For conditions not covered in this Section, comply with the pertinent "Installation Manual" published by the Tile Roofing Institute.

# 1.4 DELIVERY, STORAGE, AND HANDLING

A. Comply with pertinent provisions of Section 01620.

## Notes to Specifier

This Guide is written to cover routine installation of the indicated roofing tiles. However, local codes and special local requirements in the area of your construction may vary ji·om the practices described. It is ess, ential that you verifY local precedents and local materials if vou wish to keep construction cost in line

Throughout Part 1 of this Section, use the standard phrasing and references used elsewhere inyour specs.

45 calendar days may be too long a delay in fast track work, but receipt of this data helps assure you get the specified materials on the job.

#### PART2-PRODUCTS

## 2.1 ROOFING TILE

A. Where indicated on the Drawings, provide Classic "S" Mission roofing tile manufactured by M.C.A. Clay Roof Tile located at 1985 Sampson Ave., Corona, CA 92879, phone (800) 736-6221, fax (951) 736-6052, in color "

B. The manufacturer may also be reached at its website: www.mca-tile.com, and by e-mail at sales@mca-tile.com.

C. Comply with pertinent provisions of ASTM Cl167, Grade I, and with ICC Research Number ESR2144 and Tile Roof Institute Manual.

### 2.2 OTHER MATERIALS

## A. Membrane

- 1. Under all Classic "S" Mission Style roofing tile on roof pitches less than 3:12, except where heavier membrane is required by governmental agencies having jurisdiction, provide not less than two layers of 30 lb (14 kg) asphalt-saturated felt placed at right angles to roof pitch, mopped solidly between layers with 25 lbs (10 kg) of hot asphalt and mopped solidly on top of layers with hot asphalt.
- 2. At roof pitches of 3:12 and steeper, provide a minimum of two layers of membrane complying with ASTM D226, Type 30 (14kg), or upgrade material.
- 3. If Polypro AH160 roof tile adhesive is used, use approved underlayinent by Polyfoam Company and apply large paddy placement. (see Polyfoam application detail).
- 4. Provide in strict accordance with pertinent requirements of governmental and/or other agencies having jurisdiction.

Notes to Specifier

Select colorfiom the current catalog and state here by name and number.

Verifymembrane design used as standard practice in the area of your construction; edit as required.

#### PART 2 - PRODUCTS continued

## B. Fasteners:

- 1. Fasteners shall comply with IRC section R905.3.6 and IBC section 1507.3.6 and UBC Section 1507.3. Corrosion resistant meeting ASTM A641 Class I or approved equal, number 11 gauge diameter and of sufficient length to properly penetrate 3/4" into or through the thickness of the deck or batten, whichever is less. The head of the nail used for tile fastening shall not be less than 5/16" and shall comply with ASTM F1667 for dimensional tolerances. Other fastening systems such as screws, wire, or adhesive based systems as approved by code or local building officials will be allowed.
- 2. Inareas designated by the building official as being subject to winds that exceed 80 mph, or where roof height exceeds 40 feet (12 m) above grade, attach all tiles in strict accordance with Chapter 15 of UBC (or IBC Table 15=D=l, footnote 2), or as required by governmental agencies having jurisdiction.
  - a. Nail the heads of all tiles;
  - b. Fasten the noses of all eave course tiles with approved clips;
  - c. Nail rake tiles with two nails;
  - d. Set noses of all ridge, hip, and rake tiles in a bead of mastic approved by the architect.
- 3. On slopes over 24:12, securely fasten the noses of all tiles.
- 4. Provide "Wind Locks" where directed by the architect.
- 5. Tile-tie systems of stainless steel or galvanized wire may be used where approved by governmental agencies having jurisdiction.
- 6. At snow areas, use "Wind Locks: with straw nails or, in lieu of straw nails, install vertical 2" x 4" nailer boards full length from ridge to eave for all top tiles.

Notes to Specifier

VerifY fastening requirements in the area of your construction, and edit as required. Delete non-applicable requirements.

Metric conversion of lumber is to actual dimensions of the lumber; use lumber of the closest dimensions available.

#### PART 2 - PRODUCTS continued

#### C. Nailers:

- 1. Where indicated on the Drawings, or otherwise required for proper nailing provide:
  - a. 2" x 6" (50mm x 152mm) nailing strips at all hips and ridges; b. 2" x 3" (50mm x 76 mm) nailing strips under first row of cover tile after gable roll, with adjacent 2" x 2" (50mm x 50mm) nailing strip along the rake side.
  - c. 2" x 4" (36mm X 102mm) nailing board full length from ridge to eave for all top tile where architect specifies 2" x 4" nailing system.

## D. Flashing:

- 1. Flash at roof valleys in strict accordance with IBC, or required by local governmental agencies having jurisdiction.
  - a. For valley flashing use not less than 0.019" (G90) (No. 26 gage) (0.48 mm thick) conosion-resistant metal, extending at least 11" (279 mm) away from the centerline of the valley each way;
  - b. Provide splash diverter rib not less than 1"(25mm) high at the flow line, formed as part of the flashing;
  - c. Provide flashing overlap of not less than.4" (102 mm).
- 2. For other flashing use not less than 0.19" (G90) (No. 26 gage) (0.48mm thick) conosion resistant metal; at sides of dormers, chimneys, and other walls, extend flashing at least 6" (152 mm) up the vertical surface.
  - a. Thoroughly counterflash;
  - b. Extend flashing under tile at least 4" (102 mm), and turn the side edge up  $1\ 1/2$ " (31.75mm).
- 3. At lower side of dormers, chimneys, and other walls, extend flashing at least 3" (76 mm) up the wall and 4" (102 mm) over the tile, and then thoroughly counterflash.
- 4. At wood saddles and returns, line with not less than 0.019" (G90) (No. 26 gage) (.48 mm thick) corrosion resistant metal or 16 oz (45 g) copper extending up sloping roofs not less than 12" (305 mm), and more where necessary, and up vertical walls not less than 6" (152 mm), thoroughly counterflashed.

## PART 2 - PRODUCTS continued

Notes to Specifier

- 5. Make sure all counter-flashing plugged, pointed and secure.
- 6. Extend gutter metal up the roof to a point higher than the outer edge of the gutter.

# E. Mortar, plastic cement, and sealant:

- 1. To prevent lift up of tiles at hip, ridge, and gable, provide plastic cement at headlap portion of those tiles.
- 2. For gable rakes, hip rolls, ridges, stringers, and other conditions, provide a non-running, heavy body, plastic cement composed of asphalt and other mineral ingredients complying with ASTM D4586 and Fed Spec SSC-153 Type 1.
- 3. When using sealant in lieu of the plastic cement, provide a silicone sealant complying with ASTM D1002 or ASTM E42.

## 2.3 FOR METAL OR POURED CONCRETE ROOF DECKS

A. Where design indicates concrete roof deck or metal roof deck, Polypro AH160 roof tile adhesive may be used where approved by the governmental agencies having jurisdiction.

2. IfPolypro AH160 roof tile adhesive is used, apply large paddy placement (see Polyfoam application detail).

# 2.4 OTHER MATERIALS

1. Provide other materials, not specifically described but required for a complete and proper installation, as selected by the Contractor subject to the approval of the architect.

# PART 3 - EXECUTION

## 3.1 SURFACE CONDITIONS

A. Examine the areas and conditions under which work of this Section will be performed. C0 lrect conditions detrimental to timely and proper completion of the work. Do not proceed until unsatisfactory conditions have been corrected.

Delete Article 2.3 if not needed.

This Paragraph covers other items such as other nails, etc.

# M.C.A. Clay Roof Tile

## 3.2 INSTALLATION

#### A. Membrane:

- 1. Verify that deck surfaces are clean and dry prior to installation of membrane.
- 2. Remove all foreign particles from substrate to assure proper seating and prevent water damage.
- 3. Install the specified membrane in strict accordance with pertinent requirements of governmental agencies having jurisdiction.
- B. On veiiical applications, and on extremely steep pitches where wind currents may cause lift:
  - 1. Set the butt of each tile in a bead of the specified plastic cement or sealant, or provide stainless steel "Wind Locks" at intervals;
  - 2. Use plastic cement and sealant carefully, and avoid smearing the exposed tile surface.

## C. Chalk Lines:

- 1. Chalk horizontal and ve lical guide lines on the membrane to assure watertightness and proper appearance.
- 2. Space the chalk lines by measuring the delivered tiles for average length and width exposures.
- 3. Do not exceed an exposure length of 1/4" (6 mm) beyond the average.
- D. Installing Two Piece Eave Tile with Classic "S" Mission Style roofing tiles:
  - 1. Birdstops, Boosters and Classic Two Piece Pan and Top:
    - a. Install the specified clay birdstops or concrete mud ball full length of all eaves.
    - b. Install first row of Classic Two Piece Mission Pans 13" (330mrn) from the eave, leaving a 3" (76mrn) overhang; exposure length shall not exceed 16" (406mrn) centers, and width exposure shall not exceed 10" (254mrn) centers. If rain gutter is involved use 1 1/2" (38mrn) overhang.
    - c. Install booster above birdstop.
    - d. Install Classic Two Piece Mission Top tiles directly above booster tile; length exposure shall not exceed 13" (325mrn) centers, and width exposure shall not exceed 10" (254mm) centers.
    - e. Install the specified nailers at ridges, rakes, and gables.

Notes to Specifier

Delete Paragraph B
if not needed, and
revise the
Paragraph numbers
that come after it.

## 3.2 INSTALLATION continued

- 2. Install Classic "S" Mission Tile in the 2nd row from left to right, beginning at lower left corner of the roof.
  - a. Install each tile successively, fastening each tile with the specified fasteners.
  - b. Length exposure on field tile shall not exceed 16" (406mm) centers, and width exposure on field tiles shall not exceed 10" (254mm) centers.
  - c. Install ridge, hip, and valley tiles in accordance with pertinent requirements of governmental agencies having jurisdiction.
    - (1) Provide cement mortar at all ridges and hips to completely seal the area under ridge and hip tiles;
    - (2) Completely and neatly fill and point-up all voids.
- 3. To avoid color patterning, checkerboarding, spotting, and stairstepping:
  - a. After the installation of each 80 100 pieces of roofing tiles, make a visual inspection from the ground level and at a distance from the building of about 40 feet (12 m);
  - b. Verify that tile courses follow straight and true lines;
  - c. Verify that color range is smooth with no abrupt changes.
  - d. Make necessary corrections before proceeding with fmiher installation.

## 3.3 CLEANING UP

A. Upon completion of the work of this Section, and as a condition of its acceptance, completely remove from the job site all tools, equipment, debris, and surplus materials pertaining to this portion of the work.

**END OF SECTION**