

TFXX.R19204**Prepared Roof Covering Materials, Formed or Molded Metal, Fiber-Cement, Plastic or Fire Retardant-treated Wood****Prepared Roof Covering Materials, Formed or Molded Metal, Fiber-Cement, Plastic or Fire Retardant-treated Wood**

[See General Information for Prepared Roof Covering Materials, Formed or Molded Metal, Fiber-Cement, Plastic or Fire Retardant-treated Wood](#)

METROTILE MFGR192043093 A INDUSTRY STOCEANSIDE, CA 92054 USA **Formed steel panel covering**, designated, "Metro Tile", "Metro Shake" or "Metro Shingle", for installation as Class A prepared roof coverings. Limited to 15/32 in plywood decks or spaced sheathing covered with 1/2 in. gypsum board or 1/4 in. thick G-P Gypsum DensDeck®, followed by one or more layers of Type 15 or 30 felt, followed by the shingles.

Formed steel panel coverings for installation as Class B prepared roof coverings. Suitable for installation over an existing wood shingle, wood shake or composition organic/fiberglass shingle roof. An FSK faced batt and blanket, face up, 1-1/2-in. thick, is placed directly over the existing shakes or shingles, followed by nominal 1 in. x 4 in. wood or metal batten strips mechanically fastened to the deck, followed by nominal 2 in. x 2 in. wood or metal batten strips mechanically fastened to the 1 in. x 4 in. batten strips with the panels nailed to these batten strips.

Formed steel panel coverings for installation as Class A prepared roof coverings for installation over an existing wood shingle, wood shake or composition organic/fiberglass shingle roof. One layer of Type G3 cap sheet granule side up is placed directly over the existing shakes or shingles, followed by nominal 1 in. x 4 in. wood or metal batten strips mechanically fastened to the deck, followed by nominal 2 in. x 2 in. wood or metal batten strips mechanically fastened to the 1 in. x 4 in. batten strips, followed by FSK faced batt and blanket, face up, 1-1/2 in. thick, is placed between each 2 in. x 2 in. batten row, with the panels fastened to these batten strips.

Formed steel panel coverings for installation as Class A prepared roof coverings. Limited to 15/32 in. plywood decks or spaced sheathing covered with two layers of Elk Corporation "Versashield Underlayment", followed by the shingles.

Formed steel panel coverings for installation as Class A prepared roof coverings. Limited to 15/32 in. plywood decks or spaced sheathing covered with one layer of Elk Corporation "Versashield Underlayment", followed by one layer of Type 30, followed by the shingles.

Formed steel panel coverings for installation as Class B prepared roof coverings. Limited to 15/32 in. plywood decks or spaced sheathing covered with one layer of Elk Corporations "Versashield Underlayment", followed by the shingles.

Formed steel panel coverings for installation as Class A prepared roof coverings. Suitable for use over any Class A UL Listed roof system. Covered with one layer of Elk Corporations "Versashield Underlayment", followed by the shingles.

Formed steel panel coverings designated as Class B prepared roof coverings. Suitable for use over an existing wood shingle, wood shake, or composition organic/fiber glass shingle roof. Covered with one layer of Elk Corporation "Versashield Underlayment", followed by the shingles.

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