

TGFU.R27615 **Roofing Systems**

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Roofing Systems

See General Information for Roofing Systems

GULF COAST SUPPLY & MANUFACTURING, LLC

R27615

14429 SW 2nd Pl, Suite 30 Newberry, FL 32669 USA

OTHER SYSTEMS

One or more layers of GAF "VersaShield Underlayment", mechanically fastened, may be used in lieu of the Barrier Board in all combustible Classifications for Steel Panels.

Two or more layers of GAF "VersaShield Underlayment", mechanically fastened, may be used in lieu of the Barrier Board in all combustible Classifications for Aluminum Panels.

Class A

1. **Deck:** C-15/32 Incline: Unlimited

Barrier Board: - 1/4 in. min. G-P Gypsum "DensDeck®", CertainTeed Gypsum "GlasRoc" or USG "SECUROCK®" glass mat board with all joints staggered a min of 6 in. from the plywood joints.

Ply Sheet (Optional): - Any UL Classified Type G1, G2 or G3 base/ply sheet, Type 15, 20 or 30 felt or UL Classified prepared roofing accessory or GCP Applied Technologies Inc. "Ice and Water Shield".

Surfacing: — Coated steel or aluminum roofing panels identified as "5-V Crimp", "Gulf Lok", "Gulf Seam", "Gulf PBR", "Gulf Rib", "Gulf Wave", "Gulf Snap", "Versa Loc" and "Mega Loc", mechanically fastened.

2. Deck: NC Incline: Unlimited

Barrier Board: — 1/4 in. min. G-P Gypsum "DensDeck®", CertainTeed Gypsum "GlasRoc" or USG "SECUROCK®" glass mat board. Ply Sheet (Optional): — Any UL Classified Type G1, G2 or G3 base/ply sheet, Type 15, 20 or 30 felt or UL Classified prepared roofing accessory or GCP Applied Technologies Inc. "Ice and Water Shield".

Surfacing: - Coated steel or aluminum roofing panels identified as "5-V Crimp", "Gulf Lok", "Gulf Seam", "Gulf PBR", "Gulf Rib", "Gulf Wave", "Gulf Snap", "Versa Loc" and "Mega Loc", mechanically fastened.

3. Deck: NC Incline: Unlimited

Barrier Board: - 7/16 OSB or 5/8 in. plywood over polyisocyanurate insulation board or polyisocyanurate composite board, any

Ply Sheet (Optional): — Any UL Classified Type G1, G2 or G3 base/ply sheet, Type 15, 20 or 30 felt or UL Classified prepared roofing accessory or GCP Applied Technologies Inc. "Ice and Water Shield".

Surfacing: — Coated steel or aluminum roofing panels identified as "5-V Crimp", "Gulf Lok", "Gulf Seam", "Gulf PBR", "Gulf Rib", "Gulf Wave", "Gulf Snap", "Versa Loc" and "Mega Loc", mechanically fastened.

4. Deck: NC Incline: Unlimited

Insulation: — Polyisocyanurate, glass fiber, perlite or wood fiber, any thickness.

Ply Sheet (Optional): - Any UL Classified Type G1, G2 or G3 base/ply sheet, Type 15, 20 or 30 felt or UL Classified prepared roofing accessory or GCP Applied Technologies Inc. "Ice and Water Shield".

Surfacing: — Coated steel or aluminum roofing panels identified as "5-V Crimp", "Gulf Lok", "Gulf Seam", "Gulf PBR", "Gulf Rib", "Gulf Wave", "Gulf Snap", "Versa Loc" and "Mega Loc", mechanically fastened.

5. Deck: NC Incline: Unlimited

Insulation: — None required, however any UL Classified insulations may be used over open purlin spans. Any combination and any total thickness of insulation may be used.

Surfacing: — Coated steel or aluminum roofing panels identified as "5-V Crimp", "Gulf Lok", "Gulf Seam", "Gulf PBR", "Gulf Rib", "Gulf Wave", "Gulf Snap", "Versa Loc" and "Mega Loc", mechanically fastened.

6. **Deck:** C-15/32 Incline: Unlimited

Barrier Board: — 1/4 in. min. G-P Gypsum "DensDeck®", CertainTeed Gypsum "GlasRoc" or USG "SECUROCK®" glass mat board with all joints staggered a min of 6 in. from the plywood joints.

Ply Sheet (Optional): — Any UL Classified Type G1, G2 or G3 base/ply sheet, Type 15, 20 or 30 felt or UL Classified prepared roofing accessory or GCP Applied Technologies Inc. "Ice and Water Shield".

Surfacing: — Coated steel or aluminum roofing panels identified as "5-V Crimp", "Gulf Lok", "Gulf Seam", "Gulf PBR", "Gulf Rib", "Gulf Wave", "Gulf Snap", "Versa Loc" and "Mega Loc", mechanically fastened.

Class C

1. **Deck:** C-15/32 **Incline:** Unlimited

Surfacing: — Coated steel or aluminum roofing panels identified as "5-V Crimp", "Gulf Lok", "Gulf Seam", "Gulf PBR", "Gulf Rib", "Gulf Wave", "Gulf Snap", "Versa Loc" and "Mega Loc", mechanically fastened.

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TGAM.R27615 Roof-covering Materials, Impact Resistance

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Roof-covering Materials, Impact Resistance

See General Information for Roof-covering Materials, Impact Resistance

GULF COAST SUPPLY & MANUFACTURING, LLC

R27615

14429 SW 2nd Pl, Suite 30 Newberry, FL 32669 USA

Class 4 metal panels, Model(s) "5-V Crimp", "Gulf Snap", "Gulf Rib", "Gulf PBR", "Gulf Wave", "Gulf Lok", "Gulf Seam", "Mega Loc" and "Versa Loc"

Last Updated on 2018-04-18

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