

TGIK.R25921 Roofing Systems, Uplift Resistance

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V2T IP, LLC. R25921

13000 S. TRYON ST, SUITE F-193 CHARLOTTE, NC 28278 USA

SINGLE PLY MEMBRANE SYSTEMS

1. Uplift Resistance - 195 psf.

Deck: — Min 15/32 in. Type B-C plywood. Joints sealed with 1/2 in. thick bead of urethane caulk and covered with 2 in. wide layer of duct tape.

Underlayment: -12 in. wide stripes of generic polypropylene air permeable filter fabric loose laid on deck in a crossing pattern connecting the pressure relief vents.

Membrane: — Any UL Classified single ply reinforced PVC or EPDM membrane loose laid.

Pressure Equalizing Vent: — Acrylife " V^2 T" installed in accordance with manufacturer's installation instructions to transfer windgenerated vacuums to the air sealed substrate. Vents spaced a max. 50 ft.

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