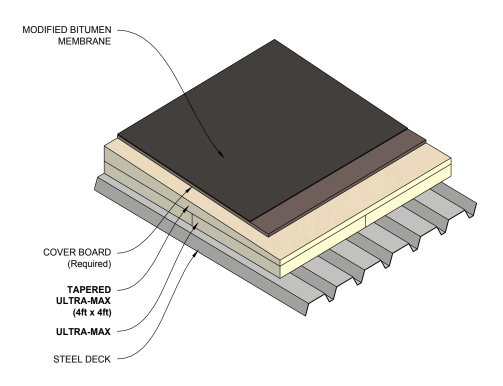
Tapered Ultra-Max[®]: Insulation for Above the Deck

Modified Bitumen Application

Specify and install Tapered Ultra-Max[®] for use with a modified bitumen roofing system. Rmax requires that when Tapered Ultra-Max[®] is used under a modified bitumen system, torch-down or hot mopped, it be protected by an overlay of mineral fiberboard, wood fiberboard, gypsum board or perlite.

Insulation shall be attached to steel decks with one (1) mechanical fastener per four (4) square feet where the insulation will be overlaid with a cover board mopped in solid flood coats of hot bitumens. Where appropriate and suitable, Tapered Ultra-Max® may be adhered to properly prepared concrete roof deck surfaces in solid flood coats of hot bitumens.

Refer to Tapered Ultra-Max[®] data sheet for additional application/installation, compliances, thermal and physical properties, limitations and warnings.



Notes

1. Vapor retarders should be applied as required and recommended by the NRCA.

Warranty: See Rmax "Sales Policy" and applicable warranties for terms and conditions. Rmax does not assume any responsibility or liability for the performance of any products other than those manufactured by Rmax. NOTE: All Rmax products must be tarped, placed on skids and kept dry before and throughout construction. Requests for Certification Letters and/or special warranty considerations must be submitted to Rmax Sales prior to delivery of the products.



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