

TRI-BUILT[®] #15 & #30 Organic Roofing Felt 36" Shake Felt 18"

Pacific Northwest

DESCRIPTION:

TRI-BUILT[®] organic felts are excellent underlayments for steep-slope roofing such as 3-tab shingles, wood shakes, and tiles. In addition, these felts can be installed under all types of building materials, flooring, and siding including stucco, aluminum, vinyl, and wood. TRI-BUILT[®] organic felts are excellent secondary protection barriers against wind, moisture, and other environmental elements.

USES:

TRI-BUILT[®] asphalt saturated felts are made from virgin and recycled wood pulp that is saturated with a premium asphalt. The saturation of the organic felt mat promotes a greater resistance to vapor transmission, a heavier sheet, greater tensile strength, and more resistance to tear when being installed.

Typical Test Criteria for ASTM D4869 Felts:

Typical Test Criteria	Type I	Type II	Type III	Type IV
Roll width, minimum inches:	36	36	36	36
Area of roll, minimum sf:	400, or 432	200 or 216	180 or 216	180 or 216
Net mass saturated felt, minimum lb/100sf:	8	13	20	26
Mass of saturant, minimum lb/100 sf:	4	6	12.6	15
Mass of desaturated felt, minimum lb/100 sf:	4	5	9	10
Saturation, % by wt. min.	100	120	140	150

Typical Test Criteria for ASTM D226 Felts:

Typical Test Criteria	Type 15	Type 30
Rollwidth, minimum inches:	36	36 or 18
Area of roll, minimum sf:	432	216 or 180
Net mass saturated felt, minimum lb/100 sf:	11.5	26
Mass of saturant, minimum lb/100 sf:	6.2	15
Mass of desaturant felt, minimum lb/100 sf:	5.2	10
Ash, maximum percent:	10	10