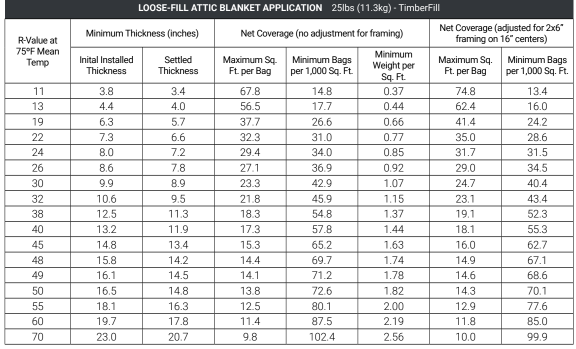
## **COVERAGE CHART FOR 25 lb. BAG**

This chart corresponds to TimberFill's 25 lb bag, which was discontinued on July 14, 2025. Please confirm bag weight before use and refer to the correct coverage chart for the 20 lb bag if applicable.

# TimberFill by TimberHP



Installed attic thicknesses for this chart were determined according to ASTM C1374. Please use for estimating purposes only, Jobsite conditions, application method, equipment, settings, and hose length can influence coverage.





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DRY DENSE-PACK SIDEWALL & FLOOR APPLICATION 25 lbs (11.3kg) - TimberFill (3.0 pcf minimum installed density)							
Framing	Thermal Resistance (R-Value)	Installed Thick- ness (Inches)	Minimum Wt Per Sq. Ft. lb/ft2		verage per Bag or Framing)		
				16" o.c. ft2/Bag	24" o.c. ft2/Bag		
2x4	13	3.5	0.88	32.9	31.4		
2x6	21	5.5	1.38	20.9	20.0		
2x8	28	7.25	1.81	15.9	15.2		
2x10	35	9.25	2.31	12.4	11.9		

This document is applicable in conjunction with other TimberHP documentation. Please heed our detailed application notes in your application. National building regulations must be complied with. Information on and suitability of the material for the intended purpose must in each case be examined by the customer. TimberHP® accepts no liability. This also applies to printing errors and subsequent amendments to technical data. REV 07-2025

Environmental conditions, application and technique will influence coverage and as actual results may vary, coverage is not guaranteed by the manufacturer. R means resistance to heat flow. The higher the R-value, the greater the insulating power. Per our SDS, keep a clean jobsite and use mechanical ventilation to minimize dust levels during application. Use safety eyewear and a NIOSH-approved N95 particulate respirator. This product does not contain asbestos, fiberglass or formaldehyde in its manufacturing process. This coverage chart was produced using a Volumatic III blowing machine at Air = 2.0 PSI (end of hose), Gate = 8, 3rd Gear. Additional safety information and installation instructions can be found at www.timberhp.com/TimberFill



# **TimberFill**

# by TimberHP

This insulation has been in	istalled in				
conformance with the above recommendations,					
to provide a value of R	using				
25 lb. bags of this insulation	on to cover				
square feet of area					

Builder's Signature:		
Company Name:		
Date:		
Applicator's Signature:		
Company Name:		
Date:		

### **MANUFACTURED BY**

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