ACFoam®-Recover Board NH Roof Recover Board Insulation



- DESCRIPTION: Closed-cell non-halogenated polyisocyanurate (polyiso) foam core integrally bonded to inorganic coated glass facers. Available in 0.5", 0.75" and 1.0" thick 4ft×8ft (1220mm×2440mm) and 4ft×4ft (1220mm×1220mm) panels. Manufactured in accordance with ASTM C1289, Type II, Class 2, Grade 2 (20 psi) or Grade 3 (25 psi) and CAN/ULC-S704 Type 2, Class 3 or Type 3, Class 3.
- **ADVANTAGES:** Inorganic coated glass facers and polyiso foam core provide an improved substrate for roofing membrane in recover applications. When using ACFoam[®] Recover Board NH in adhered systems, field testing has confirmed significantly more efficient use of solvent-based adhesives than with organic faced insulation. Adhesive application rates vary by manufacturer. Check adhesive manufacturer's recommendation for application rates. Manufactured using CFC-, HCFC- and HFC-free foam blowing technology with zero ozone depletion potential (ODP) and virtually no (negligible) global warming potential (GWP). This product has been validated by UL Environment as resistant to mold growth based on independent testing to UL 2824. ACFoam[®] Recover Board NH contains between 6.2% and 4.0% recycled materials by weight *(Atlas Technical Bulletin: TB-2)*.
- **APPLICATION:** Manufactured and tested for use in recover applications. ACFoam[®] Recover Board NH is used in built-up (BUR), modified bitumen, mechanically attached single-ply and adhered single-ply roofing systems. These roofing systems depend on proper installation for successful performance. Refer to FM Approvals[®] RoofNav and UL Online Certifications Directory for additional application details.
- **INSTALLATION:** ACFoam[®] Recover Board NH shall be kept dry before, during and after installation. This product will burn if exposed to an ignition source of sufficient heat and intensity. Do not apply flame directly to ACFoam[®] Recover Board NH insulation. Refer to product packaging and *PIMA Technical Bulletin #109* for storage and handling recommendations. **An offset or staggered multi-layer application of ACFoam[®] is strongly recommended when the total insulation thickness exceeds 2.7" (***Atlas Technical Bulletin: TB-5).* **Typical field fastening requirements can be obtained from membrane system manufacturer or FM Global Property Loss Prevention Data Sheets 1-29.**

Prior to installation, Atlas Roofing Corporation recommends that you consult your local building codes, contract documents, professional engineer, FM Global, Miami-Dade County and membrane manufacturer for additional installation guidelines as well as design enhancements.

ACFOAM RECOVER BOARD NH MEETS OR EXCEEDS THE FOLLOWING PHYSICAL PROPERTIES

PROPERTY	TEST METHOD	ASTM C1289 OR CAN/ULC S704 Minimum requirements		
DIMENSIONAL STABILITY	ASTM D2126	< 2%		
COMPRESSIVE STRENGTH	ASTM D1621	20 psi (140 kPa) or 25 psi (172 kPa)		
WATER ABSORPTION	ASTM C209 & D2842	< 1.5%, < 3.5%		
WATER VAPOR TRANSMISSION	ASTM E96	< 4.0 perm (228.8ng/ (Pa•s•m²))		
PRODUCT DENSITY	ASTM D1622	Nominal 2.0 pcf (32.04 kg/m³)		
FLAME SPREAD	ASTM E84 (10 min.)	¹ 40–60		
SMOKE DEVELOPMENT	ASTM E84 (10 min.)	¹ 50–170		
TENSILE STRENGTH	ASTM D1623	> 730 psf (35 kPa)		
SERVICE TEMPERATURE	-	-100° to +250°F		

¹Numerical ratings are not intended to reflect performance under actual fire conditions. Flame spread index of \leq 75 and smoke development \leq 450 meet code requirements for foam plastic roof insulation. Codes exempt foam plastic insulation when used in FM 4450 or UL 1256. Physical properties listed above are presented as typical average values as determined by accepted ASTM test methods and are subject to normal manufacturing variation.

- ASTM C1289, Type II, Class 2, Grade 2 (20 psi) or Grade 3 (25 psi)
- UL Certified for Canada Insulated Roof Deck Assemblies Construction No. C38 and 52. Meet CAN/ULC-S126. CAN/ULC-S101 and CAN/ULC-S107
- UL Standard 790 (ASTM E108) Roofing Systems Classification
- **UL 2824** resistant to mold growth as validated by UL Environment

²LTTR Value	THICKNESS		30.01	FLUTE SPANABILITY			
	in	mm	้างเ	in	mm		
2.9	0.50	12.7	0.51	N/A	N/A		
4.3	0.75	19.1	0.76	N/A	N/A		
5.7	1.00	25.4	1.00	N/A	N/A		

²LTTR (long term thermal resistance) values were determined in accordance with CAN/ULC-S770-09. Test samples were third-party selected and tested by an accredited material testing laboratory. The LTTR results were reviewed by FM Global and certified by the PIMA Quality Mark Program. ³RSI is the metric expression of R-value (m² • K/W).

* To minimize the effects of thermal bridging, Atlas strongly recommends the use of multiple layers when the total desired or specified R-value requires an insulation thickness greater than 2.7" thick.

- FM Standard 4450/4470 Approved
- Refer to FM Approvals[®] RoofNav for Specific System Details **IBC Chapter 26 & NBC** Sections on Foam Insulation
- Living Building Challenge Red List Free, with Declare label and Product Database Listing



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THERMAL DATA