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EXPOSED PLASTIC FOAM BOARD CRAWL SPACE AND ATTIC SPACE INSTALLATION CITY OF FAIRBANKS SURVEY

STORE	MANUFACTURER	PRODUCT	COLOR	THICKNESS (IN.)	PROTECTIVE COVER REQ'D
Home Depot	Insulfoam	R-Tech	White	.5, 1, 1.5, 2	NO (A)
	Dow	Styrofoam Sq Edge	Blue	2	NO (B)
	Insulfoam	EPS	White	2	NO (C)
Lowes	Dow	Styrofoam Sq Edge	Blue	1, 1.5, 2	NO (B)
	Insulfoam	R-Tech	White	1, 1.5, 2	NO (A)
Spenard	Dow	Styrofoam Sq Edge	Blue	1, 1.5, 2	NO (B)
	Insulfoam	R-Tech	White	1, 1.5, 2	NO (A)
	Insulfoam	EPS	White	2	NO (C)
	R-Max	Thermasheath	Yellow	1, 1.5, 2	NO (D)
Uresco	Owens-Corning	Foamular	Pink	2, 2.5	NO (E)
	R-Max	Thermasheath	Yellow	2, 2.5	NO (D)
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Northland Wood	Owens-Corning	Foamular	Pink	1, 1.5, 2	NO (E)
	R-Max	Thermasheath	Yellow	.75, 1.5, 2	NO (D)
	Insulfoam	R-Tech	White	1, 1.5, 2	NO (A)
		Specific Product Limita	tions		
Footnote	Product	Remarks:			
А	R-Tech	Total board thickness shall not exceed 1in. attic or crawl space			
В	Styrofoam Sq. Edge	Total board thickness shall not exceed 2in. in crawl space. Total board thickness shall not exceed 1in. in attic space.			
С	EPS	Total board thickness s	hall not exceed a	2in. attic or crav	wl space

Thermasheath Total board thickness shall not exceed 4in. attic or crawl space

Foamular 150	Total board thickness shall not exceed 3in. attic or crawl space
Foamular 250	Total board thickness shall not exceed 2in. attic or crawl space

General Limitations Applicable to all Plastic Foam Application

• Entry to the attic or crawl space is limited to service or utilities

- There are no interconnected attic or crawlspace areas
- Air in the attic or crawlspace is not circulated to other parts of the building