

22

24

24

24

30

30

30

36

36

36

0.9

0.7

0.8

0.9

0.8

0.9

1.0

0.8

0.9

1.0

1.0

19.4

22.9

20.0

17.8

16.0

14.2

12.8

13.3

11.9

10.7

10.7

9.6

8.7

51.6

43.8

50.0

56.3

62.5

70.3

78.1

75.0

84.4

93.8

93.8

104.2

114.6

1.7

1.4

1.6

1.8

2.0

2.3

2.5

2.4

2.7

3.0

3.0

3.3

PROPINK® L77 PINK® FIBERGLAS™ LOOSEFILL INSULATION

Submittal Sheet

Contrac	Contractor:													Date:				
Project	:																	
DD∩D	INIK®	I 77 DINIK	® Fibergla	c™ Loose	afill In	eul	ation is ar	altarnativ	ua to ro	ll or h	att i	inculati	on ii	n atti	se walle	floore		
			construct					ı aiterriati	ve to ro	II OI D	atti	ii iSuiati	OHH	Παιιι	JS, Walls	5, 110015,		
aria o	ciiiig	o for fiew	0011011 001	1011 01 101	crorre	apr	moderono.											
	ors		□ Attics															
R-VALUE	FRAMIN	MINIMUM INITIAL INSTALLED THICKNESS (IN.)	INSTALLED DENSITY (LBS PER CU. FT.)	MAXIMUM COVERAGE PER BAG (SQ. FT.)	MINIM BAGS 1,000 SQ. FT	PER	MINIMUM WEIGHT (LBS PER SQ. FT.)	Nominal Ba R-VALUE	INITIAL INSTALI	MINIMUM		MINIMUM SETTLED THICKNESS		MUM RAGE AG T.)	MINIMUM BAGS PER 1,000 SQ. FT.	MINIMUM WEIGHT (LBS PER SQ. FT.)		
30	2x8	7.25	1.35	39.2	25.5		0.816	13	4.75		4.75		184.6)	5.4	0.173		
38	2x10	9.25	1.35	30.8	32.5		1.041	19	7.00	7.00		7.00)	8.0	0.256		
46 2x12		11.25	1.35	25.3			1.266	22	8.00	8.00		8.00		;	9.4	0.301		
							26	9.25		9.25		89.6		11.2	0.357			
								30	10.50	10.50		10.50			13.0	0.416		
								38	13.25		13.25		59.9		16.7	0.534		
□ Mid-Floors								44	15.00	15.00		15.00			19.7	0.631		
								49	9 16.75		16.75		45.0		22.2	0.711		
MINIMUM INITIAL INSTALLED		INSTALLED DENSITY (LBS/CU.FT.)	MAXIMUM COVERAGE PER BAG	MINIMUM BAGS PER 1,000 SQ. FT.		MINIMUM WEIGHT (LBS/SQ.FT.)		60	20.00		20.00 35.8				28.0	0.895		
THICKNES	` /	2 7	(SQ.FT.)	04.0		0.7												
		0.7			21.9			□ Cat	hedral (Ceiling	1							
12		0.8	40.0	25.0		0.8												
		0.9	35.6					R-VALUE	FRAMING	MINIMUN	INSTALLED		MAXIMUM COVERAGE PER BAG		MINIMUM BAGS PER 1,000	MINIMUM WEIGHT (LBS PER		
14		.7 39.2		25.5		0.8				INITIAL INSTALL	ED (DENSITY (LBS PER		BAG				
14		0.8	34.3	29.2		0.9				THICKNE (IN.)	SS 0	ČU. FT.)	(SQ. F	-T.)	SQ. FT.	SQ. FT.)		
		0.9						30	2x8	7.25	-	1.35	39.2		25.5	0.816		
16		0.7 0.8	34.3			0.9		38	2x10	9.25	-	1.35	30.8		32.5	1.041		
16		1111			1.1		49	2x12	11.25	_	1.85	18.5		54.2	1.734			
16		0.9				49	2 1 2	11.23	ı	1.00	10.5	- 1	J4.Z	1.734				
18		0.7	30.5	32.8		1.1												
18		0.8	26.7	37.5		1.2												
18		0.9	23.7	42.2		1.4			□ Walls									
20		0.7	27.4	36.5		1.2		⊔ wai	15									
20		0.8 0.9	24.0	41.7		1.3		R-VALUE	FRAMING	міміми	м	INSTALLED		AXIMUM	MINIMUM	MINIMUM		
20		0.9 21.3 0.7 24.9		46.9		1.3		N VALUE		INITIAL		DENSITY	CC	OVERAGE	BAGS PE	WEIGHT (LBS PER		
22		0.7 0.8	21.8	45.8		1.5				THICKNES		(LBS PER (ER BAG Q. FT.)	1,000 SQ. FT.	SQ. FT.)		
44	- 1	U.O	41.0	45.8		1.5			1	(IN.)		1						

14

2x4

3.5

87.8

11.4

0.364

1.25

NFPA13

The National Fire Protection Association (NFPA) document NFPA 13, Standard for the Installation of Fire Sprinkler Systems, is referenced in both the ICC Intl. Building Code and Intl. Residential Code. Section 9.2.1.17 of the 2019 edition of the standard states, "Concealed spaces filled with noncombustible insulation shall not require sprinkler protection."

Compliance

PROPINK® L77 PINK® Fiberglas™ Insulation conforms to the product requirements of the following:

- ASTM C764 Type I (pneumatic application)
- ASTM C687 To determine R-value
- ASTM E136 Rated noncombustible
- ASTM E84 <25 Flamespread <50 Smoke dev. (Actual test values are lower. Call 1-800-GET-PINK for additional information.)
- ASTM 1104 Nonabsorbent (water)
- ASTM C1338 Does not support mold growth

Certifications









1. Raft-R-Mate® baffles should be installed in the underside of the roof deck in each rafter cavity, from eave to ridge, to provide required ventilation.

A Volu-Matic SE insulation blowing machine was used to determine the coverage information. The machine was set up in 3rd gear, with a 12" gate opening, 1.4 psi air bleed pressure, and 100' of 4" plus 50" of 3.5" Mark 2 hose, blowing the material out in a 10' arc.