

Density In Walls With Various Coverages

(26.5 lb. Bag)

2"x4" Walls 16" O.C.

Coverage	Density
Gross Wall Area	In The Cavity
Per Bag	(pcf)
(Square Feet)	
28	3.70
30	3.46
32	3.24
34	3.05
36	2.88
38	2.73
41	2.53

2"x4" Walls 24" O.C.

Coverage	Density
Gross Wall Area	In The Cavity
Per Bag	(pcf)
(Square Feet)	
28	3.58
30	3.34
32	3.13
34	2.95
36	2.78
38	2.64
40	2.51

2"x6" Walls 16" O.C.

Coverage	Density
Gross Wall Area	In The Cavity
Per Bag	(pcf)
(Square Feet)	
18	3.65
20	3.28
22	2.98
24	2.73
26	2.52

2"x6" Walls 24" O.C.

Coverage Gross Wall Area Per Bag	Density In The Cavity (pcf)
(Square Feet)	
18	3.52
20	3.16
22	2.88
24	2.64
25	2.53

Factors That Affect Density

- Material / Air Flow
- Moisture Content
- Blowing Distance From Wall Cavity

Refer to the equipment manufacturer's instructions for proper setup and safe operation procedures of your equipment.

Read and use relevant instructions and guides for your application method and material - available from Applegate.

Work brings wealth; talk brings poverty. Proverbs 14:23

Applegate Insulation 1000 Highview Drive Webberville, MI 48892 www.applegateinsulation.com 800-627-7536