BLOWN-IN





TOOLS NEEDED

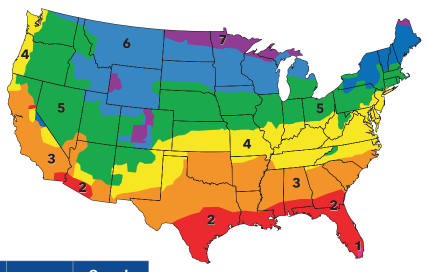
- Attic light
- JM Blown-In Insulation
- Paper ruler or tape measure
- Utility Knife
- 2x4 piece of wood
- Gloves
- Protective eyeware

- Screwdriver
- Dust mask
- Long-sleeved shirt
- Caulk
- · Cardboard baffle
- Canned foam
- Kneepads
- Staple gun and staples



MEET RECOMMENDED R-VALUES

R stands for resistance to heat flow. The higher the R-Value, the greater the insulation power. As R-Value increases, so does energy efficiency and home comfort. The colder or warmer the climate, the higher R-Value needed to maintain energy efficiency and comfort.



Zone	Attic	2x4 Walls	2x6 Walls	Floors	Crawl- spaces
7	R49 – R60	R13 – R15	R13 – R21	R25 – R30	
6					
5	R38 – R60 R30 – R60				
4					
3				R-26	R19 – R25
2	R38 – R49			R-13	R13 – R19
1					

