

SILL PLATE GASKET

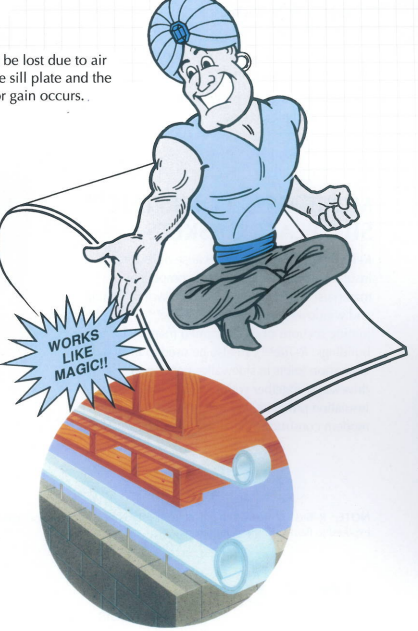
REDUCE HEATING AND COOLING COSTS:

Up to 40% of a homes heating or cooling can be lost due to air infiltration. $R\text{-}Tite^{TM}$ seals the gaps between the sill plate and the foundation walls where heating/cooling loss or gain occurs.

THE ECONOMICAL ONE STEP SOLUTION TO INSULATE & SEAL

- Fills gap between sill plate and foundation walls.
- Easy to install, just roll it out and staple into position.
- Water resistant, won't fall apart like some other materials.
- Help seal out bugs and insects from between sill plate and foundation walls.
- Cuts heating and cooling cost, seals out air infiltration.





SIZES

 $3\frac{1}{2}$ " X 50 ft.

 $| 3^{1/2}" \times 100 \text{ ft.}$

EACH PACKAGE CONTAINS FIVE ROLLS

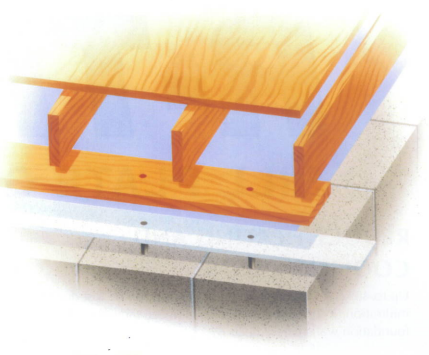
■ 5½" X 50 ft.

 $5^{1/2}$ " X 100 ft.

 $\int 7^{1/2}'' \times 100 \text{ ft.}$

INSTALLATION

- 1. Finish the foundation walls according to good construction standards and applicable building codes.
- 2. Broom clean the concrete surface.
- 3. Unroll the R- $Tite^{TM}$ sill plate gasket on top of foundation wall flush to foundation face, or staple to sill plate or bottom of tilt-up wall sections.
- Fit all joints tightly, and for larger gaps layer the thickness for an air-tight seal.
- 5. For anchor bolts just cut or impale R- $Tite^{TM}$ for a secure fit.
- 6. Position sill plate, proceed with normal construction.



MORE USES FOR R-TITETM SILL PLATE GASKETS

R-Tite[™] sill plate gasket, because of its better insulation qualities than other competitive materials, is ideal for use between wood framing and windows and doors. Use *R-Tite*[™] as a gasket in joining sections of wood-framed manufactured buildings. *R-Tite*[™] can also be used to form flexible expansion joints in sidewalks, patios and driveways. Together with DiversiFoam's other insulation products, *R-Tite*[™] is the only solution to modern construction heating or cooling problems.



NOTE: R-Tite is a closed cell polyethylene. Like most construction materials, polyethylene foam is combustible and should not be exposed to flame or other ignition sources.



Fax: 763-477-5863