Closed-Cell vs. Open-Cell

Compare the two types of spray foam



Spray polyurethane foam is a widely used material for insulation and roofing in residential and commercial buildings.

Both types of foam are installed by spraying a liquid onto the surface for it to expand into a foam.

Closed-Cell Foam is

STRONG

and is water resistant.

Open-Cell Foam



absorbs sound

and costs less.

R-Value is the measurement of heat flow

Closed-Cell: Approx. 6.5 per inch Open-Cell: Approx. 3.6 per inch

Closed-Cell is typically used for building exterior Open-Cell is typically used for building interior



West Roofing Systems, Inc.

westroofingsystems.com 1-800-356-5748