# at a glance

## SPRAY FOAM vs. BLOWN-IN FIBERGLASS

#### MATERIALS

Blown-in fiberglass is made of fine glass and plastic particles. Spray foam is a plastic polyurethane foam.

#### VERSATILITY

Blown-in fiberglass can only be used in attic applications. Spray foam can be used almost anywhere.

### COST

Blown-in fiberglass is more affordable than spray foam insulation.

#### PERFORMANCE

Spray foam offers more performance than blown-in, including an air-seal.

BACK TO THE ARTICLE

#### **REQUEST MY FREE QUOTE**

