Application

20,550 square feet of Foam-Control® 100 was used to insulate the roof of the new Chicago Tube & Iron Building in Fond du Lac, Wisconsin.

Project Details

Spring 2009, contractors of the new 117,184 square foot warehouse and distribution facility chose to use Foam-Control® insulation because of its performance and cost benefits. The use of 2" and 3½" roof insulation helped to increase the roof system R-Value.

The ballasted roof assembly consisted of Foam-Control® 100 roof insulation installed over a base layer of polyisocyanurate followed by a 0.045 EPDM Firestone membrane on top. According to Jeremy Ouellette, General Manager of Northern Metal & Roofing, “Foam-Control insulation was chosen because of its lowest cost per R-Value and long-term performance.”

Foam-Control® roof insulation is among the most versatile, energy efficient and cost-effective insulation available. Its easy installation and design flexibility saves contractors time and labor.

Chicago Tube & Iron
- Fond du Lac, WI
- Spring 2009
- Foam-Control® 100 Roof Insulation
- 20,550 Square Feet

Contractor
Jeremy Ouellette
Northern Metal & Roofing

Architect
Ryan Thomas
MSI General Corporation