Owens Corning™ FOAMULAR® XPS Insulation is a lightweight, durable rigid foam panel with a film face to provide durability and damage resistance.

In SAFER (steel and foam energy reduction) Barrier, Owens Corning™ Hydrovac® technology combines with a DuPont Formacel® foam expansion agent to create a special foam that absorbs energy during an impact.
Energy-Absorbing Foam Protects NASCAR® Drivers

At speeds of close to **200 mph** there’s nothing more intense than a NASCAR® driver colliding with a track wall.

Danica Patrick (wall collision) - NASCAR Daytona 500
Daytona Beach, FL, Thursday, Feb. 23, 2012
Energy-Absorbing Foam Protects NASCAR® Drivers

SAFER Barrier provides a layer of impact-absorbing protection between a race car reaching speeds of 200 miles per hour and the cement wall.

Miguel Paludo (wall collision) - NASCAR® Camping World Truck series 250 Auto Race Daytona Beach, FL, Friday, Feb. 24, 2012
Energy-Absorbing Foam Protects NASCAR® Drivers

Thanks to SAFER Barrier, made with Owens Corning™ FOAMULAR® XPS Insulation, both Danica Patrick and Miguel Paludo were able to walk away unharmed.

Replacing SAFER Barrier cartridges at Daytona Motor Speedway, Daytona Beach, FL, Feb. 2012