

Style MM32PG: Fiberglass Fabric Dyed Orange

0.060" Thick Dyed Orange

REVISED: SEPTEMBER 6, 2011

An economical welding blanket or curtain material used to identify areas of a factory where welding or other activities are taking place. It signals that employees should take extra caution. This is a very standard material used for welding protection in power plants as well as petrochemical plants.

Applications include: Curtains, blankets, flue ducts, gaskets, and high-temperature expansion joints

Chemical resistance: Resists more acids, alkalis, and solvents except for hydrofluoric acid and hot phosphoric.

Base Cloth: E-Glass
Weight: 32 oz/sq yd
Weave: Plain
Thickness: 0.060"
Width: 40"
Length: 50 yd
Service Temperature: 1000°F