

OSHA ORANGE SURFACE PROTECTOR 13 mil

MATERIAL TYPICAL VALUES

Material Descriptions: Cast Floor Plate Embossed Polyolefin Film with Flame Retardant – Orange Coloration BPI

Designation: QP000A9 13.0 mil.

Film Typical Values:

Film Trait	Typical Values	Units
Yield (Basis Weight)	13.0	Mil
Emboss Pattern	Floor Plate	--
Emboss Pattern	55	Mil
Web Width	As ordered	Inches
Roll Width	As ordered	Feet
Roll Weight	As ordered	Pounds

Physical Properties Typical Values:

Physical Property	Test Direction	Typical Values	Units
Tensile Elongation	Machine Direction	500	(%)
Tensile Elongation	Transverse Direction	450	(%)
Tensile Strength	Machine Direction	1,600	(psi)
Tensile Strength	Transverse Direction	1,450	(psi)

These are typical values expected for the aforementioned product only. These typical values are not to be considered a specification for these properties. Typical values cannot be considered specific rejection criteria. If these properties,

or others, are a requisite for the film, a true specification can be developed and provided after sufficient production experience.