

Plastic Sheeting Rolls

IFRC / ICRC



Specifications

Sheet Material	Woven (HDPE) laminated on both sides with white low density polyethylene (LDPE) coating
Material for reinforced attachment points	6 bands of 7.5cm width HDPE fibers fabric and coated with LDPE on
Tear strength in plain sheet	Minimum 100N strip of 200x200mm, in plain sheet
Tensile strength in plain sheet	Minimum 500N and 15% to 25% elongation in warp and weft in plain
Tensile strength in the reinforcement bands	Minimum 700N inside the reinforcement bands.

Dimensions

Width	4 m \pm 1% net width
Length	60 m minimum net length
Weight	190g/m ² \pm 20g (equivalent to 170g/m ² minimum to 210g/m ² maximum)
Flame Retardant	CPAI 84 Section 6 & 5 Standard for Flame retardant

Packing & Shipping

Bale Dimensions	Length : 2250mm; Width: 280mm; Height: 280mm
Weight	48 Kg Apprx per Roll
Volume	0.17 m ³ Apprx per Roll
Loading with Pallets	228 Rolls (20' Container) 456 Rolls (40' Container)
Loading without Pallets	240 Rolls (20' Container) 5275 Rolls (40' Container)