

REVERE-BASEBALL NETTING SPECIFICATION (#42)

Baseball netting best applied to maximum abuse, abrasion and impact shall be fabricated from a minimum of #42 nylon fiber, 1 3/4" square mesh, weather treated in green or black knotted netting, with a minimum break strength of 354 pounds per strand.

All netting shall be bound with a rope border. Hardware, including "S" hooks or snaps, shall be installed as requested.

REVERE-BASEBALL NETTING SPECIFICATION (#36)

Baseball netting best applied to maximum abuse, abrasion and impact shall be fabricated from a minimum of #36 nylon fiber, 1 3/4" square mesh, weather treated in black knotted netting, with a break test of 203 lbs pounds per strand.

GOLF NETTING

Golf netting best applied to heavy abuse, abrasion and impact shall be fabricated from a minimum of #18 nylon fiber, 7/8" square mesh, weather treated in black knotted nylon netting with minimum break strength of 162 pounds per strand.

All netting shall be bound with a 5/16" braided poly rope.

REVERE-WOVEN



Thickness:	ASTM D-1777 17 mils
Construction	30 x 20
Selvage	Woven
Finish	Tentered & Calendered
Weave	Plain
Weight	5.9 oz/sq yd
Abrasion Resistance:	ASTM D-4886 Warp: 259 lbs., Fill: 162 lbs.
Tensile Strength:	ASTM D-1682, Grab Method Warp: 420 lbs., Fill: 270 lbs.
Abrasion Resistance:	ASTM D-4533, Trap Method Warp: 130 lbs., Fill: 80 lbs.
Burst Strength:	ASTM D-751 535 lbs./sq in
Puncture Strength:	ASTM D-4833 160 lbs.
Air Flow	50 cfm
Water Flow	33 gal/min/sq ft

REVERE-KNIT



Material	100% Polyethylene/Open mesh
Windbreak	85%
Weight	Approximately 5.1 oz/sq yd +/- 5%
Tensile Strength	300 x 205
Color	Green
Fabrication	2 ply, solid vinyl reinforced hems with double row of #7, weather-resistant Dacron thread
Grommets	#2 brass grommets placed on 18" centers, all four sides. Center reinforcing tape with grommets on all 9" screens only
Dimension Tolerances	+/- 1/2% overall length/width