

GF-X ArmourClad Product Specifications

2014

PRIMARY USES:
BARRIER NETTING AND
PROTECTIVE FENCES, WHERE HIGH STABILITY AND
STRENGTH ARE REQUIRED.
APPLICATIONS REQUIRING A VERY STRONGE NETTING BETWEEN -40F TO +140F, AND MAINTAINING
STRENGH
AFTER FIVE YEARS EXPOSURE.

ITEM: GFX 1” MESH
COLOR: DARK GREEN
UV INHIBITOR: AMINE
HIGH TENASITY POLYESTER ENCASED IN HIGH DENSITY HIGH TENACITY
POLYETHYLENE Hostalen GF7740 F2 MONOFILAMENT

TYPICAL PROPERTIES:
WORKING LIFE EXPECTANCY: 20 YEARS
CHEMICAL RESISTANCE: EXCELLENT
BREAKING STRENGTH: 170 LBS. PRE MESH
BURST STRENGTH: 368 LBS. PER MESH
ABRASION RESISTANCE: EXCELLENT / HIGH
APPROXIMATE WIND EXPOSURE: 22% WHEN VERTICALLY INSTALLED
SHADE: 4% SHADE PROVIDED
WEIGHT: 027 LBS PER SQUARE FOOT
MANUFACTURED WIDTHS: MAXIMUM OF 50 FT. WIDE
MANUFACTURED LENGTHS: 330 LINEAL FEET

*MEETS OR EXCEEDS American cotton Council requirements for fabric of 70% strength retained after 24,000 hours exposure in an accelerated weathermeter.

** See specific warranty for details.

*** Yarn & Netting Manufactured in Greenville, South Carolina, USA by NETTEXX of 100% made in the USA components.

NETTEXX.NET
16 PELHAM DAVIS CIRCLE / GREENVILLE, SC 26915
TOLL FREE (800) 426-4690 FAX (864) 297-4132
SALES@NETTEXX.NET