



PRO-16 Dyneema® Backstop Netting System

with SK-75 Black Fiber



Exclusively by Netting Professionals



Key Attributes:

- Ultra High Molecular Weight Polyethylene (UHMWPE) SK-75 Black Dyneema® Fiber Construction
- 1.4 mm Diameter twine (0.055")
- **350 lb. break strength per strand (meets INDUSTRY minimum for backstop netting)**
 - 47% MORE PER STRAND STRENGTH THAN 1.2 mm ULTRA CROSS™
 - *1,000% MORE BALL IMPACT STRENGTH THAN 1.2 mm ULTRA CROSS™
- 1-3/4" square mesh netting
- DURA-Dip Black treatment for ultimate UV resistance
- Excellent resistance to chemicals/water absorption
- Superior abrasion resistance
- Twisted knotted heat-set / depth stretched construction
- 12 Strand SK-75 Dyneema® Rope Cable Suspension
- 5 year warranty

*Data reflects results of Netting Professionals in-house testing of projected ball at tensioned netting. For comparison only. *

Netting Professionals, LLC - www.nettingpros.com - eli@nettingpros.com
PO Box 17183, Fernandina Beach, FL 32035 – (844) 620-2707

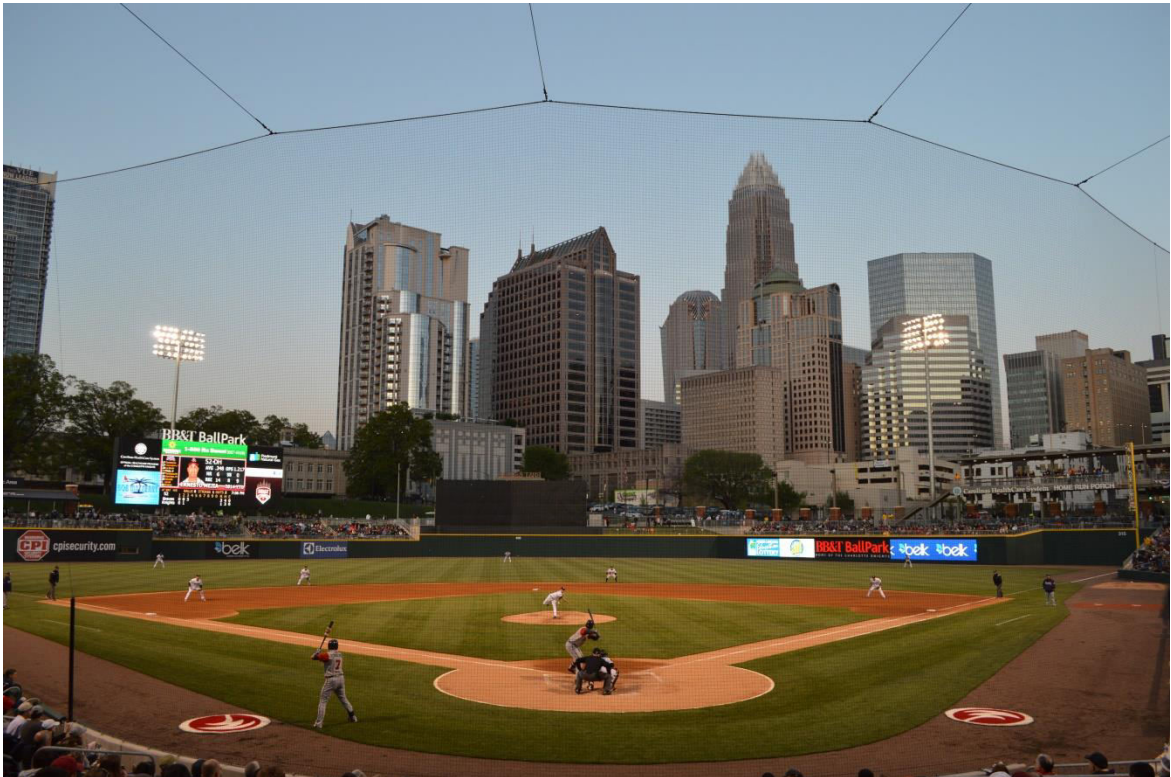


PRO-16 Dyneema® Backstop Netting System

with SK-75 Black Fiber



Exclusively by Netting Professionals



Superior Visibility / Uncompromised Strength

Netting Professionals, LLC - www.nettingpros.com - eli@nettingpros.com
PO Box 17183, Fernandina Beach, FL 32035 – (844) 620-2707

UHMWPE - Ultra High Molecular Weight Polyethylene

Netting Test

1.2 mm (4 ply) Ultra Cross™



AFTER 1 SHOT

*Netting Professionals
PRO-16*



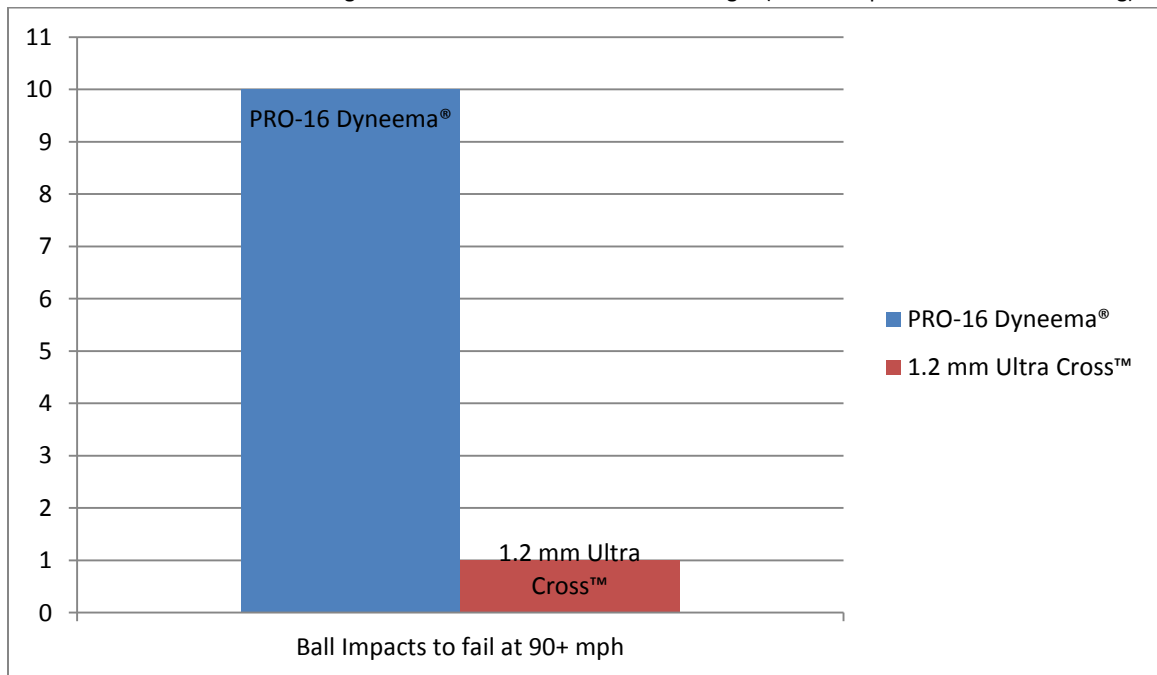
VS.

AFTER 9 SHOTS

Impact: 90+ mph fastball @ 18 feet

Results of In House Baseball Impact Testing Two-Wheel Pitching Machine dialed to 90+ mph at 18 feet Netting within 36" rigid frame

After two rounds of rigorous tests, the 1.2mm (4 ply) Ultra Cross™ was a clear loser when compared to the PRO-16 twisted knotted Dyneema™ UHMWPE backstop netting. The 1.2mm (4 ply) Ultra Cross™ netting has a published single strand break strength of **only 185 lbs** which is nearly half of the PRO-16 (350 lb)...However there have been some claims that the lack of knots gives the Ultra Cross™ even more strength (which we proved False in our testing).



Published Manufacturer Data. For comparison references only.

