



TENSIONED CABLE BACKSTOP NET SYSTEMS

Pull-back cables attached to building structure or offset pull-back poles for a cleaner look with reduced obstructions

Safety tensioned backstop netting designed to not only stop the ball, but minimize net deflection. Two basic systems are available.

Recommended for:

Collegiate and **High School Programs**

Features:

- Designed to meet your specific field/facility needs
- Engineered structural poles with heights up to 40 ft.
- In-ground and surface mount pole installations available
- Systems can be free-standing or incorporated into backstop knee-wall
- Netting Options:
 - #36 knotted nylon, 1¾" black sq. mesh netting
 - 1¾" black knotted Dyneema (UHMWPE) sq. mesh netting, for unsurpassed strength and visibility
- Poles are powder coated black over zinc rich primer
- All hardware is galvanized

Tensioned Cable Backstop Net System

BPCNS



TENSIONED POLE TO POLE BACKSTOP NET SYSTEMS

Engineered structural poles
support tensioned netting
with fewer poles

Safety tensioned backstop netting designed to not only stop the ball, but minimize net deflection. Two basic systems are available.

Recommended for:

Collegiate and **High School Programs**

Features:

- Designed to meet your specific field/facility needs
- Engineered structural poles with heights up to 40 ft.
- In-ground and surface mount pole installations available
- Systems can be free-standing or incorporated into backstop knee-wall
- Netting Options:
 - #36 knotted nylon, 1 $\frac{3}{4}$ " black sq. mesh netting
 - 1 $\frac{3}{4}$ " black knotted Dyneema (UHMWPE) sq. mesh netting, for unsurpassed strength and visibility
- Poles are powder coated black over zinc rich primer
- All hardware is galvanized

Tensioned Pole to Pole Backstop Net System

BTPNS