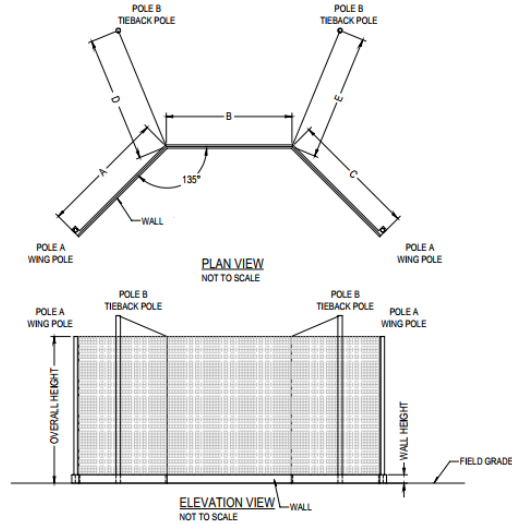
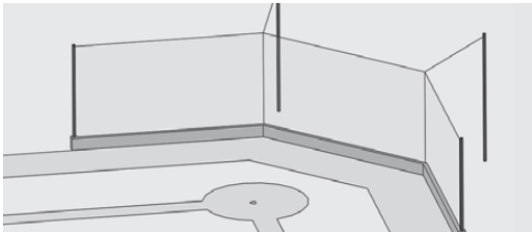


<b>Backstop Systems</b>	<b>Part Numbers</b>
Backstop Tieback - Lift & Tension - Inboard	Beacon #101-100-170 Model #BSTB-L



SYSTEM MEASUREMENTS	DIMENSIONS (XX' - XX")
SPAN A	
SPAN B	
SPAN C	
SPAN D	
SPAN E	
WALL HEIGHT	
OVERALL HEIGHT	

**Features**

- Minimize or eliminate sightline obstructions to give your fans a perfect view.
- Poles are set back from the field, usually behind any grandstands or pressbox area.
- Recommended:
  - Height: minimum of 30'H above field grade
  - Wall: have netting come down to 3'H wall (chain-link, CMU or Beacon modular wall)
  - Pole spacing: 50' on center or less if possible
- Required stamped engineering report.

**Specifications**

- Footprint: \_\_\_'-\_\_\_" x \_\_\_'-\_\_\_" x \_\_\_'-\_\_\_" at \_\_\_'H above a \_\_\_' wall (specific to your project)\*
- Tie-back pole offset distance: \_\_\_'-\_\_\_"
- #36 Black twisted knotted nylon net; 1-3/4" Square mesh
- (4) Black-painted steel poles
- Hardware to facilitate inboard tie-back net attachment that raises and lowers from the ground
- Custom shop drawings provided upon receipt of an order

**Also Available In**

- Poles: Black powder coated
- In-Line System

\* Contact our National Sales Group to discuss your project and receive a quote