



www.gillathletics.com
800-637-3090

BALL STOP DIMENSION CERTIFICATION FORM

Project Name / Order #:

Certification:

Signature and Date: _____

Name and title of authorizing official: _____

Design Criteria:

- Maximum distance between poles is 20ft
- Consider weight when specifying the length of net sections, long nets may be difficult to handle
- 10' tall nets weigh 2.5lbs per 10 linear feet
- 20' tall nets weigh 5lbs per 10 linear feet
- If using more than one net to make a continuous section, the nets must come together at a pole, nets cannot "meet" between two poles

Ball Stop Style:

Check one of the following

807 - 10' Straight Poles, w/ ground sleeves

806 - 10' Straight Poles, w/ weighted bases

8062 - 10' Portable Straight Poles, w/ weighted bases

731190 - 20' Straight Poles, w/ ground sleeves

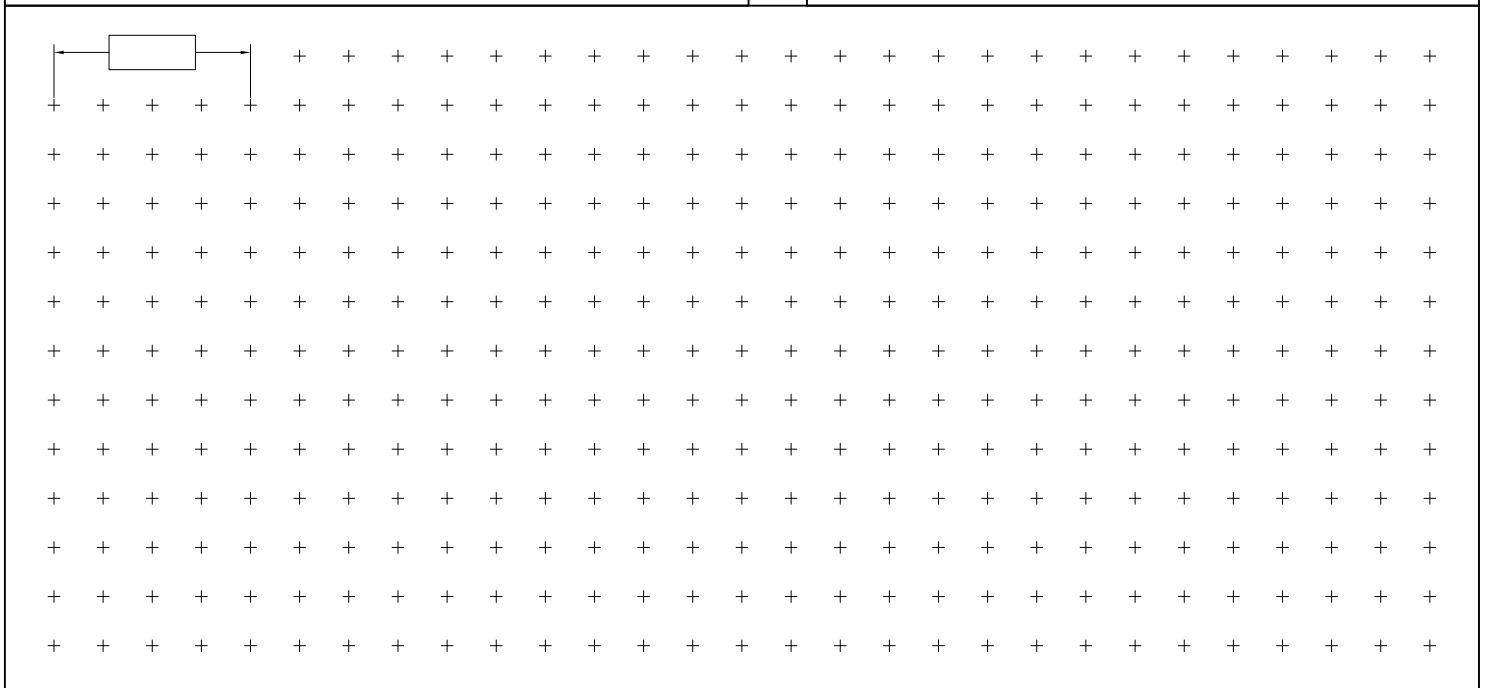
732190 - 20' Offset Poles, w/ ground sleeves

Parts list:

		Number of Poles
Qty	Length (ft)	
		Nets
		Nets
		Nets
		Nets

Legend:

- Pole
 - Net, dimension net lengths
 - ⊗ Where two nets meet to form a continuous section
- Scale: 1 section = _____ ft
- Label and dimension all other features



Sketch the plan view of the ball stop system