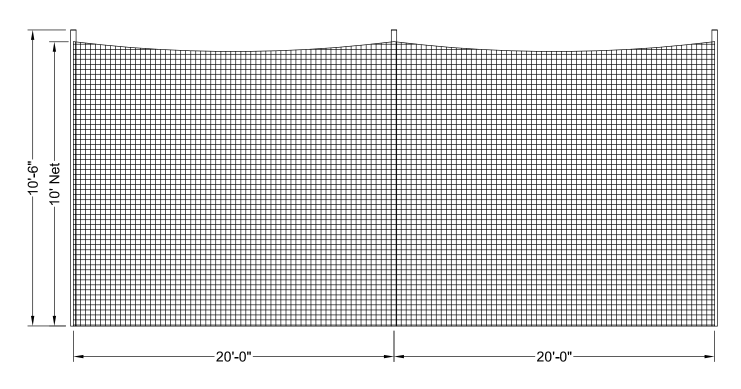


Ø1/2" Stainless

Stop-Bolt in Aluminum

**Ground Sleeve** 



The **SEBS10 STRAIGHT Ball Stop** is sold in units of 20 feet. These nets are custom manufactured to the length required as per the specific project. The poles are 2-3/8" diameter 6061-T6 aluminum and have a wall thickness of 0.154". Each pole rests in a 24" deep Aluminum ground sleeve that includes a stainless steel stop-bolt to prevent pole spin. The net is supported by a vinyl coated galvanized steel 7x7 Aircraft Cable at the top and bottom. The 1 3/4" square mesh net has a break strength of 180 lbf and is knotless high tenacity polyproplylene (HTPP), extra UV stabilizers are added for extended service life. The net is anchored straight down to the bottom of the poles with stainless eyebolts, cable and spring snaps. All provided hardware is stainless steel or marine grade.

Important Note: Maximum distance between poles may not exceed 20 feet.

18" Minimum

Consult Local Codes and Project

Plans for Exact Requirements

SEBS10 - 10' BALL STOP (STRAIGHT) 2-3/8" OD ALUMINUM POLES SEBS10\_specif-00 04/21/14 page 1 of 1

## SportsEdge®

A Division of ABT, Inc.
P.O. Box 837 \* 259 Murdock Road
Troutman, NC 28166
800-334-6057

Proprietary rights of ABT, Inc. are included in the information disclosed herein. The recipient, by accepting this document, agrees that neither this document nor the information disclosed herein nor any part thereof shall be copied, reproduced or transferred to others for manufacturing or for any other purpose except as specifically authorized in writing by ABT, Inc.

DISCLAIMER: The customer and the customer's architects, engineers, consultants and other professionals are completely responsible for the selection, installation, and maintenance of any product purchased from ABT, and EXCEPT AS EXPRESSLY PROVIDED IN ABT'S STANDARD WARRANTIES, ABT MAKES NO WARRANTY, EXPRESS OR IMPLIED, AS TO THE SUITABILITY, DESIGN, MERCHANTABILITY, OR FITNESS OF THE PRODUCT FOR CUSTOMER'S APPLICATION. Copies of ABT's standard warranties are available upon request.