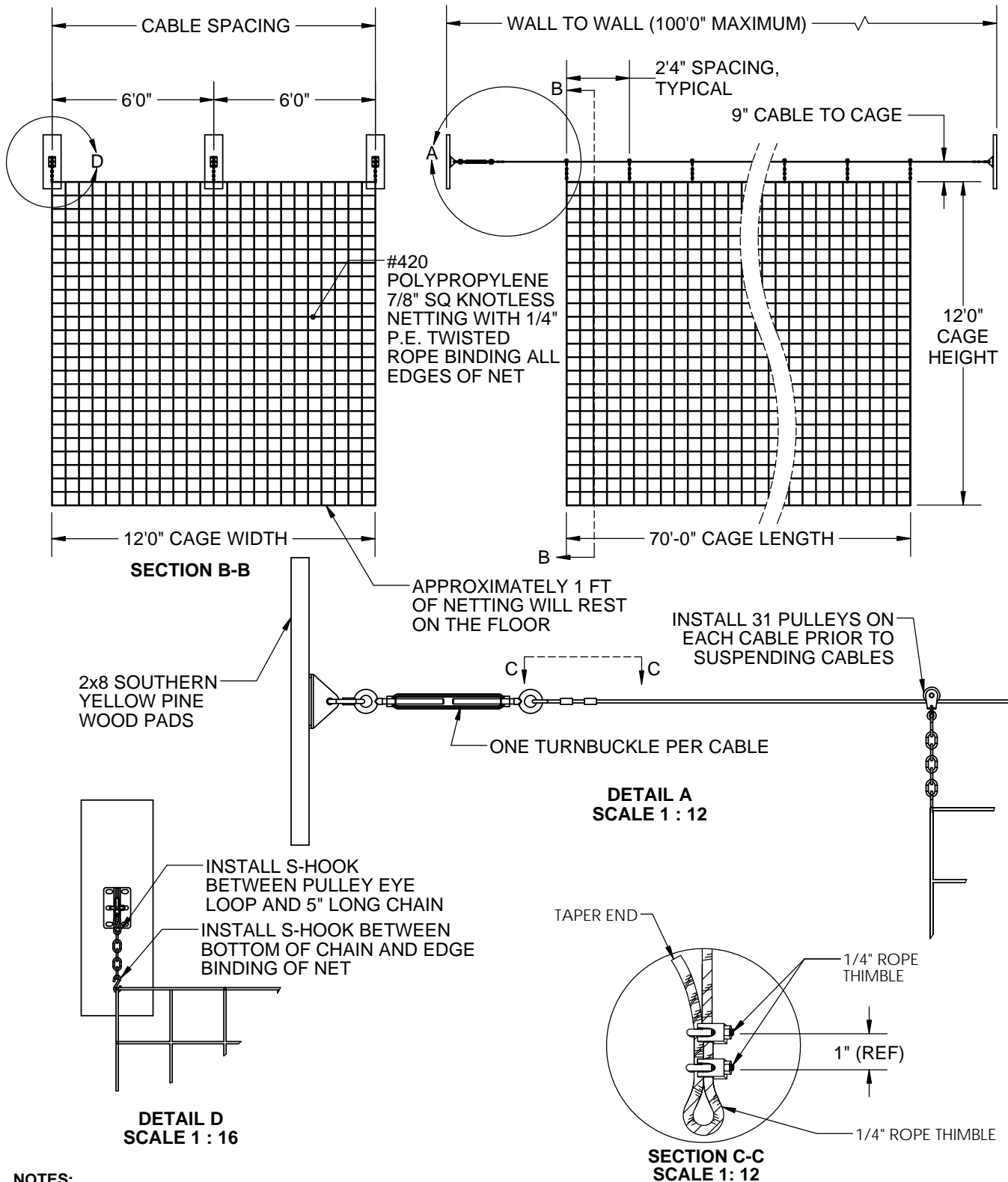


920101 CABLE SUSPENDED BATTING/GOLF CAGE

INDOOR CABLE SUSPENDED BATTING/GOLF CAGE



NOTES:

HARDWARE FOR SECURING WOOD PADS TO STRUCTURE IS NOT PROVIDED.
 INSTALLER SHALL CONSULT WITH ARCHITECT OR STRUCTURAL ENGINEER TO CONFIRM
 EXISTING STRUCTURE AND SELECTED MOUNTING OR ANCHORING HARDWARE IS ADEQUATE.

920101 CABLE SUSPENDED BATTING/GOLF CAGE

INDOOR CABLE-SUSPENDED BATTING/GOLF CAGE

SPECIFICATIONS

Size of cage to be 12' 0" high x 12' 0" wide x 70' 0" long.

The four sides and top of the cage shall be 7/8" square, knotless polypropylene mesh netting (#420 twine). Color of netting to be black. A 1/4" polypropylene rope shall be sewn into the perimeter of each section of netting. Netting shall be of sufficient size to allow approximately one foot of material to lie on floor to stop balls from being driven under netting.

Batting/Golf Cage shall be suspended from two 1/4" diameter galvanized aircraft cables (7,000 lb. breaking strength), mounted horizontally from walls or structural members of building. One end of horizontal cables shall be equipped with turnbuckle for tensioning cables. Assume cables develop tension of as much as 7000 lbs. each. Maximum wall-to-wall distance is 100'. Consult with architect or structural engineer to confirm capacity of existing walls or structural members for assumed tensile loads. Porter Athletic, Inc. does not assume responsibility for damage to supporting structures.

Southern yellow pine wall pads shall be provided at all wall attachment points. All edges shall be chamfered, and pads shall be finished with one coat of semi-gloss polyurethane. Porter Athletic, Inc. does not provide hardware for mounting the wood pads to the existing structure. Consult with an architect or structural engineer for appropriate connections to the supporting structure.

Batting/Golf Cage shall be supported on the 1/4" diameter horizontal cable by means of special carriers which consist of 1" diameter nylon rollers and cable guides. Carriers are spaced on approximately 2'-4" centers. Carriers shall be designed so as not to fall off cable during use.

Cage is suspended approximately 9" below the suspension cables by means of an s-hook/chain arrangement, to help prevent contact between balls and the suspension cables.