

MODEL 10-WB WALL MOUNTED STATIONARY BACKSTOP (maximum extension length of 10'-0")

Upper and lower backboard extensions shall be constructed of 1 7/8" O.D. schedule 40 steel pipe of length required to place the backboard the desired distance from wall. Steel plates shall be welded to both ends of the extensions for attachment to both the backboard and the wood pads. Diagonal bracing of 1/4" x 1 1/4" steel flat shall be connected to extension pipes with formed steel fittings. Wood wall pads shall be 2" x 6" fir with brown enamel finish. Upper diagonal supports shall be 3/16" coil proof chain with 3/8" turnbuckle for adjustment.

Wall anchors shall be provided by the backstop manufacturer. Thru bolts or set in masonry type bolts are recommended for top steel angle support. Wall pad supports may be the same or 1/2" lag screw and shields.

MODEL 12-WF WALL MOUNTED FOLD-UP BACKSTOP (extension length of 4'-0" to 10'-0")

Upper and lower backboard extensions shall be constructed of 1 7/8" O.D. schedule 40 steel pipe of length required to place the backboard the desired distance from the wall. The extension pipes shall be spaced as required for backboard specified, cross braced with 3/8" dia. rods and welded into one assembly to minimize vibration. Formed steel fittings, provided at each end of the extension frames, shall permit folding as well as attaching extension frames to both the backboard and the wood pads. All pivot points shall operate on precision bronze oilless type bearings. Upper extension frame shall be supported from the wall by 3/8" coil proof chain and turnbuckles. Winch shall be W-3 type with cover and furnished with all pulleys and cable to locate winch as specified.

Wood wall pads shall be 2" x 6" fir with brown enamel finish. Wall anchors shall be provided. (thru bolts or set in masonry type bolts are recommended for top horizontal wall pad support. Lower vertical wall pads may be anchored with 1/2" lag screws and shields.)

MODEL 15-WSF WALL MOUNTED SIDE-FOLD BACKSTOP (extension length of 4'-0" to 10'-0")

Backboard extensions shall be constructed of 1.9" O.D. steel pipe of length required to place backboard desired distance from wall. Formed steel fittings provided at each to permit folding. All pivot points shall operate on precision bronze oilless type bearings. Upper extensions shall be supported to wall with 3/8" coil proof chain and turnbuckles. Diagonal bracing shall be 1 1/4" x 1 1/4" steel bars, connected to pipe frame with formed steel fittings.

Wood wall pads shall be 2" x 6" fir with brown enamel finish. Wall anchors shall be provided. (thru bolts or set in masonry type bolts are recommended for top anchor bolts. Lower anchor bolts may be the same or 1/2" lag screws and shields.)