

Extension arm shall be constructed of 5 9/16" OD, schedule 40, 72" long steel tube with a steel saddle assembly welded to one end to allow adjustable attachment to existing 5 9/16" OD vertical pole by means of zinc plated U-bolts. Extension arm shall have a hot dipped galvanized finish. Backboard and rim (ordered separately) shall mount to welded tubular steel receiver assembly that then mounts to the outbound end of the extension arm. Receiver assembly shall be compatible with backboards and rims with 5" x 5" or 5" x 4" mounting hole patterns and have a silver powder coated finish. The top corners of the backboard shall be supported by two 1 5/8" diameter, 13 ga. galvanized tubular braces that connect to the extension arm with galvanized band clamps. Kit shall require existing 5 9/16" pole to extend at least 12' (min) above the playing surface to achieve official 10' rim height. Pole shall carry a minimum 10-year limited warranty and shall weigh approximately 87#. Installation shall be completed in accordance with manufacturer's instructions.

