

Pole shall be constructed of 5 9/16" outside diameter schedule 40 structural pipe and have a hot dipped galvanized finish. Design shall be a straight pole style and allow for a 48" bury into the ground. Horizontal extension arm shall be constructed of 5 9/16" OD, Schedule 40 steel tube with a steel saddle assembly welded to one end to allow adjustable attachment to the vertical pole by means of three zinc plated U-bolts. Extension arm shall have a hot dipped galvanized finish. Backboard and rim (ordered separately) shall mount to a welded tubular steel receiver assembly that mounts to the outboard end of the extension arm. Two 1 5/8" diameter, 13 ga. flow coated galvanized tubular braces shall support the upper corners of the backboard and one 1 5/8", 13 ga. galvanized tubular brace shall extension arm to the vertical pole and connect directly to the pole. Pole shall be designed so that the rim mounts directly to the horizontal extension arm assembly and through the backboard to eliminate stress on the backboard during play. Pole systems without backboard support braces shall not be considered equal. Pole shall carry a limited lifetime warranty and weigh 320#. Installation to be completed in accordance with manufacturer's instructions.



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