

—–|129 |–-Pole shall be constructed of 6" square, 3/16" wall structural steel tube suitable for a 9" in-ground installation. 45" extension arm shall be 6" square, 3/16" wall structural tube with a 4" square, 1/8" wall steel tube horizontal support and 1/4" thick steel backboard support plate. Pole shall be designed so that rim mounts directly to pole to minimize stress on the backboard. Extension arm shall be mounted by means of 6 section 6.8" grade 8 blocks. Pole system shall provide a minimum setback from the front of pole to front of backboard of 60". Entire pole system shall have a textured black polyseter powder coated finite hand carry al lifetime functional warmity. Vertical pole shall be capped to keep out rain. Beackboard is all be constructed of formed and welded steel with a 42" x 60" rectangular playing surface. Skin shall be 12 ga. mild steel and rear structures shall be 70, as not 10 ga. steel. All deges of the skin shall be formed, shall be coated with a while polyseter powder coated finite and have an official-taized carrage shorts's equare. Backboard shall be coated with a while optiester powder coated finite and have an official-taized carrage shorts's equare. Backboard shall acry an unconditional lifetime functional warranty. Rim shall consist of two 58" diameter high strength nete ifings welded together at a minimum of sk places. Back and side plates shall be 3/16" thick and be confinuously welded. The net attachment system shall be of chain (optional) nets. Individual or continuous wire formed net datachment alots suitable for nytor (included) or chain (optional) nets. Individual or continuous wire formed netocks are not an acceptable equal. Rim shall have an unconditional lifetime warranty and carge powder coated finite. Installation to be completed in accordances to manufacturer's instructions. Do not scale drawings. Entire system weight shall be 600#.



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