



A	WDC	05-11-20
REV	BY	DATE




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TETHERBALL SYSTEM, 2 3/8" W/SLEEVE & CAP

DRAWN	CROSBY	DATE	5/11/2020	DATE ISSUED
APPROVED		DATE		

FILE LOC. Q:\Inventor Files\Specification Files\06_Outdoor Products

SIZE	SCALE	SHT. NO.	PART NO.	REV
A		1 OF 2	6812	A



MODEL 6812
TETHERBALL SYSTEM, 2-3/8" W/ SLEEVE AND CAP

RECOMMENDED APPLICATION

Designed for a semi-permanent tetherball installation, to allow tetherball post to be removed when not in use.

SPECIFICATIONS

The Tetherball post shall be constructed of 2 3/8" O.D. x 13 gauge wall galvanized steel tubing. Base of post shall have a plate with slot welded to fit onto the bar in the sleeve to ensure post does not spin when inserted into the sleeve. The post shall be a total of 12 feet long with 2 feet engaged in the sleeve.

The Tetherball ground sleeve shall be constructed of 13 gauge DOM steel tubing. It shall have an outside diameter of 2-5/8" and an inside diameter of 2-7/16". The sleeve shall be 30 inches in length. At 1'-10 3/4" down the length of the sleeve, there shall be a horizontal steel bar welded to the inside of the sleeve, to ensure tetherball post does not spin when inserted into sleeve. Shall include a heavy welded steel cap to cover sleeve when post is removed.

System includes post, plated hardware, tetherball with a 9'-10" nylon rope, model 6824 ground sleeve and model 6825 sleeve cap. Concrete foundation supplied by others.

WARRANTY

One year from date of purchase. Warranted against manufacturing defects only. Warranty covers damage or failure from normal and intended use of the product, but not abusive activities.

ACCESSORIES

6827 Locking Sleeve Cover, 2 3/8" dia.