## BASEBALL BASE ANCHOR

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MODEL#8502-01 - BASE ANCHOR - 1-3/4" X 1-3/4" X 16GA. GALVANIZED STEEL TUBE

INSTALLATION:

Excavate a 12" square hole, 6" below finish grade. 1. 2. Drive a 1-1/2" square wooden stake (not included), whose sides are parallel to and 6-3/4" from each of two base lines. Check vertical position of stake both ways with level or plumb bob to assure accuracy. Stake must be removed later, so do not set too firmly to allow easy withdrawal. It is imperative that the stake be used to keep the anchor straight and to insure the concrete does not flow up inside the ground anchor tube, which in turn may not allow the base pan stanchion tube to fully seat into the anchor.

3. Slide ground anchor over stake. Press into soil so top of anchor is 1" below finish grade of playing field. Check with long wooden straight edge to ensure proper position.

4. Tamp a small amount of soil around base of square tube to prevent concrete from touching wooden stake or blocking hole below tube end, and maintain the 1" position mentioned in #3 above.

5. Mix and pour enough concrete to embed anchor up to within approximately 1-1/2" from top of tube. Allow concrete to harden completely before removal of stake.

6. After closing cap, dirt can be brushed over surface of concrete to within a few inches of tube opening. Base should always be flat on ground during play. 7. If ground anchor should become plugged with dirt at any time, it can be easily cleaned by driving a hollow tube or reasonably sharp 1" pipe into stanchion opening and withdrawing impacted dirt a little at a time.

Wooden Stake

7-1/2"



2





3

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## -1" DEPTH SWEDGE

	REV. DATE: 9/06/2017				
PECIFIED	DRAWN BY: MIKE TIEMANN				
ICHES	ENG APPR:				
	TITLE:				
BEND ±1/8					
IDENTIAL					
THIS DRAWING IS ETIC MFG. CO. ANY WHOLE WITHOUT ATHLETIC MFG. CO	R	DWG.	NO. <b>8502</b>		REV A
			WEIGHT: 1072lbs	SHEE	T 1 OF 1

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