4 1/2" ROUND PERMANENT NCAA REGULATION SOCCER GOALS

8' H x 24' W

#2230-00G STEEL - NO NET SUPPORTS - 8'H x 24'W (804 LBS) PER SET #2230-00A ALUMINUM - NO NET SUPPORTS - 8'H x 24'W (208 LBS) PER SET

SPECIFICATIONS:

NCAA soccer goal which provides a 8'H x 24'W front inside opening.

Crossbar and Uprights - a single length of 4 1/2" round steel or aluminum tubing, powder coated white. Crossbar is bolted to uprights.

All hardware is zinc-plated or Stainless Steel for long, rust free service.

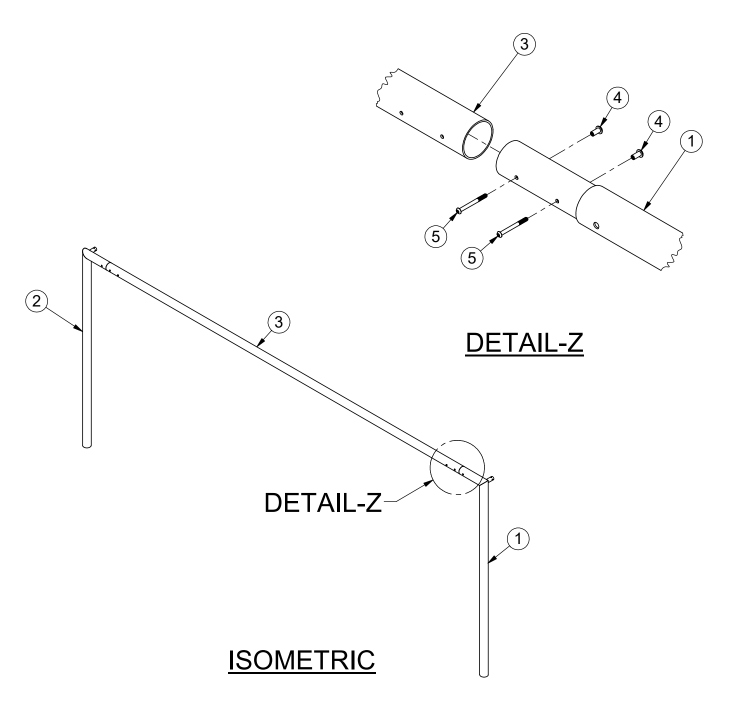
Warranty period: 10 years

INSTALLATION:

- 1. Dig footing holes per detail. Required footing size may vary depending on local building codes
- 2. Lay Upright/Corner Assemblies parallel on the ground according to width of goal ordered with pipe stubs facing up
- 3. Assemble crossbar to upright/corner assemblies with 3/8"-16 x 4" Button Head Bolts & 3/8" Barrel nuts. Use hex key wrench to tighten.
- 4. Tighten all bolts and set screws, cut and peen any excess threads.
- 5. Carefully rotate goal into upright position. Lower goal into footing holes, plumb and brace.
- 6. Brace so crossbar bottom is 8'-0" above finish grade depending on model ordered. Shim from below if needed.
- 7. Pour concrete to within 2" of finished grade and let set for 3 days.
- 8. Cover concrete footings with soil/turf, synthetic turf, or any appropriate field surfacing material.

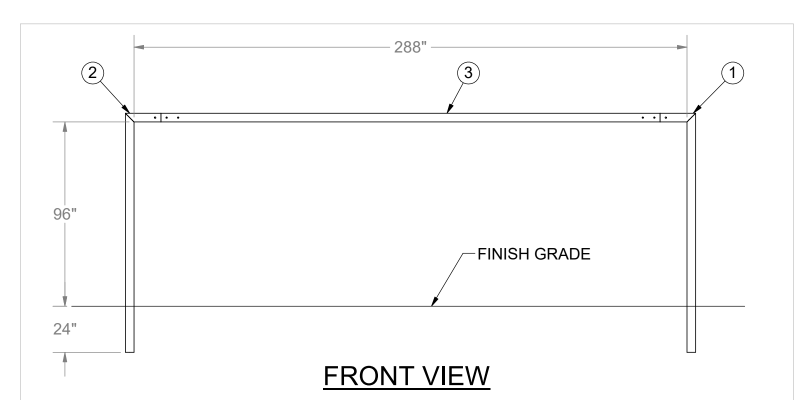
ATHLETIC MFG. CO.	Date:	7/26/2017	PRODUCT NAME
	Rev:	Α	SOCCER GOAL
	Drawn:	BDYE	MODEL NO.
			SPEC 2230-00A-00G
	Sheet:	1 of 3	J. 23 223 337 1 33 3

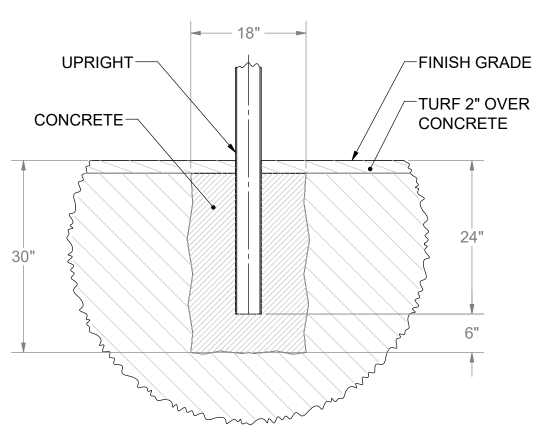
BOM				
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	
1	SAS-505-2230-8'-00G,01G	RIGHT UPRIGHT	2	
2	SAS-505-2230-8'-00G,01G	LEFT UPRIGHT	2	
3	RT-018-2230-31-24'G	CROSSBAR	2	
4	HWBN381	3/8"-16 x 1" BUTTON HEAD BARREL NUT	8	
5	HWBH384	3/8"-16 x 4" BUTTON HEAD BOLT	8	





Date:	7/26/2017	PRODUCT NAME
Rev:	Α	SOCCER GOAL
Drawn	: BDYE	MODEL NO.
		SDEC 2230_00A





FOOTING DETAIL



Date.	112012011	
Rev:	Α	
Drawn:	BDYE	
Sheet:	3 of 3	

Date: 7/26/2017 PRODUCT NAME Rev: A SOCCER GOAL

MODEL NO.

SPEC 2230-00A-00G