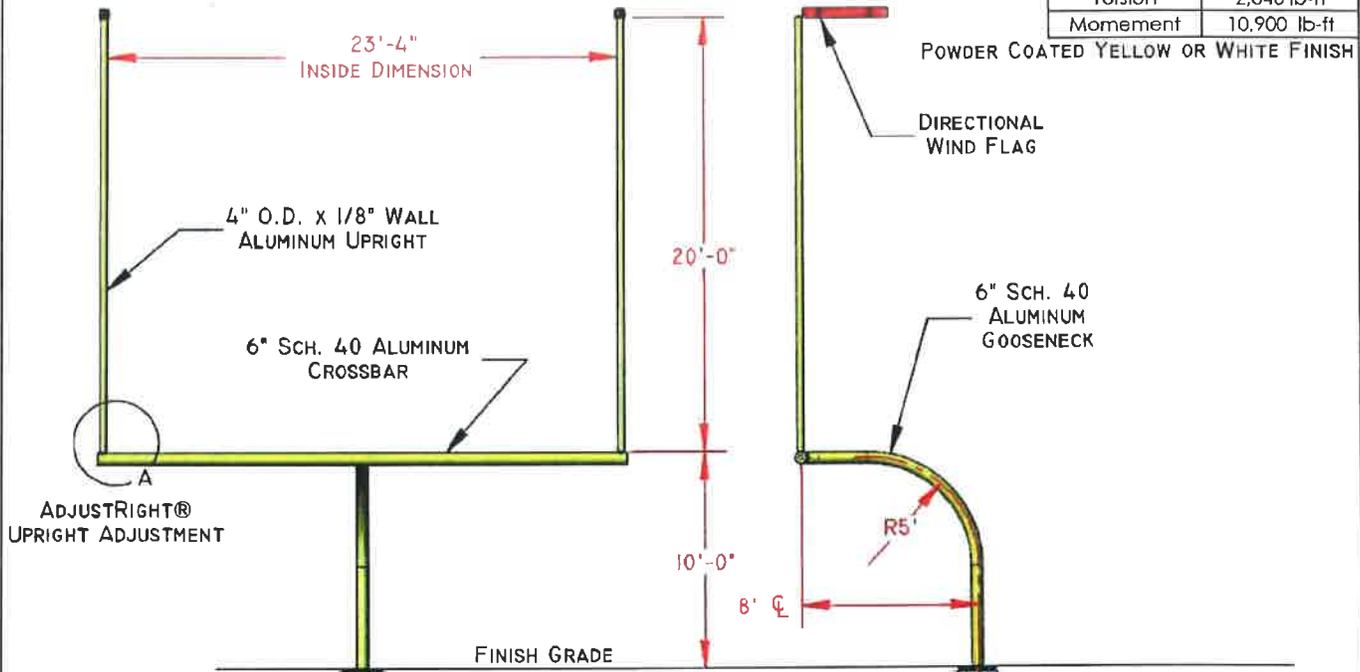


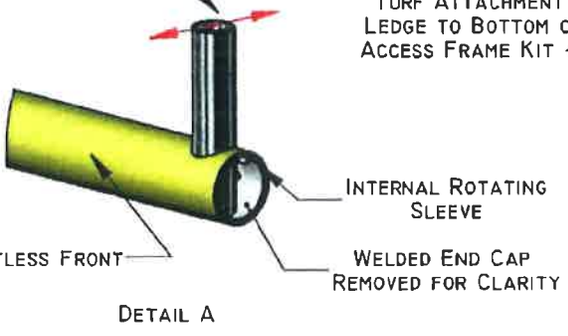
UNITED STATES PATENT #7,014,578, ISSUED MARCH 21, 2006  
 UNITED STATES PATENT #7,883,432, ISSUED FEBRUARY 8, 2011  
 UNITED STATES PATENT #7,914,401, ISSUED MARCH 29, 2011

Minimum Foundation Requirements Based on ASCE 7-10 (105mph With Exposure B)	
Axial	420 lb
Shear	550 lb
Torsion	2,040 lb-ft
Moment	10,900 lb-ft



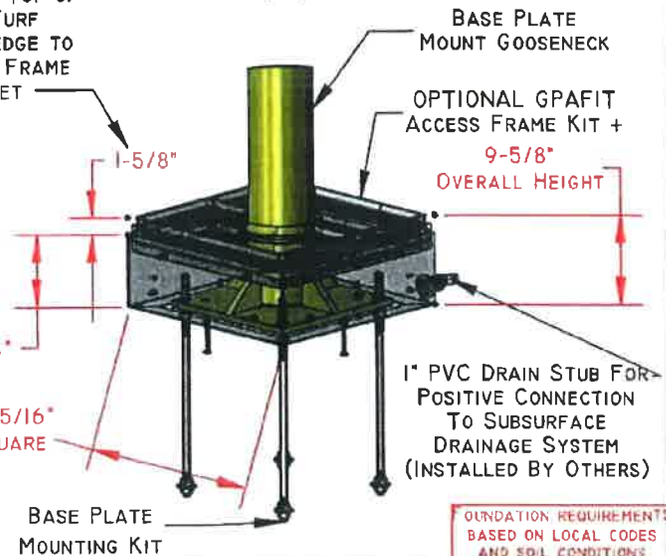
**ADJUSTRIGHT®**

**PATENTED DESIGN FEATURE** THAT ALLOWS FOR A TRUE VERTICAL ADJUSTMENT OF THE UPRIGHT WHILE STILL MAINTAINING SQUARENESS AND DISTANCE BETWEEN CROSSBAR/UPRIGHT CONNECTION WITH THE USE OF PRECISION FRICTION FIT TEXTURED SURFACES RATHER THAN LOCKING ROLL PINS.



DIMENSION FROM TOP OF SYNTHETIC TURF ATTACHMENT LEDGE TO TOP OF ACCESS FRAME KIT + GASKET

DIMENSION FROM BOTTOM OF SYNTHETIC TURF ATTACHMENT LEDGE TO BOTTOM OF ACCESS FRAME KIT +



FOUNDATION REQUIREMENTS BASED ON LOCAL CODES AND SOIL CONDITIONS

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**GP820HSPL (GP4380PL) HIGH SCHOOL  
 8' OFFSET, 20' UPRIGHTS, BASE PLATE MOUNTED**

NOT TO SCALE

SPORTSFIELD SPECIALTIES INC 04252017