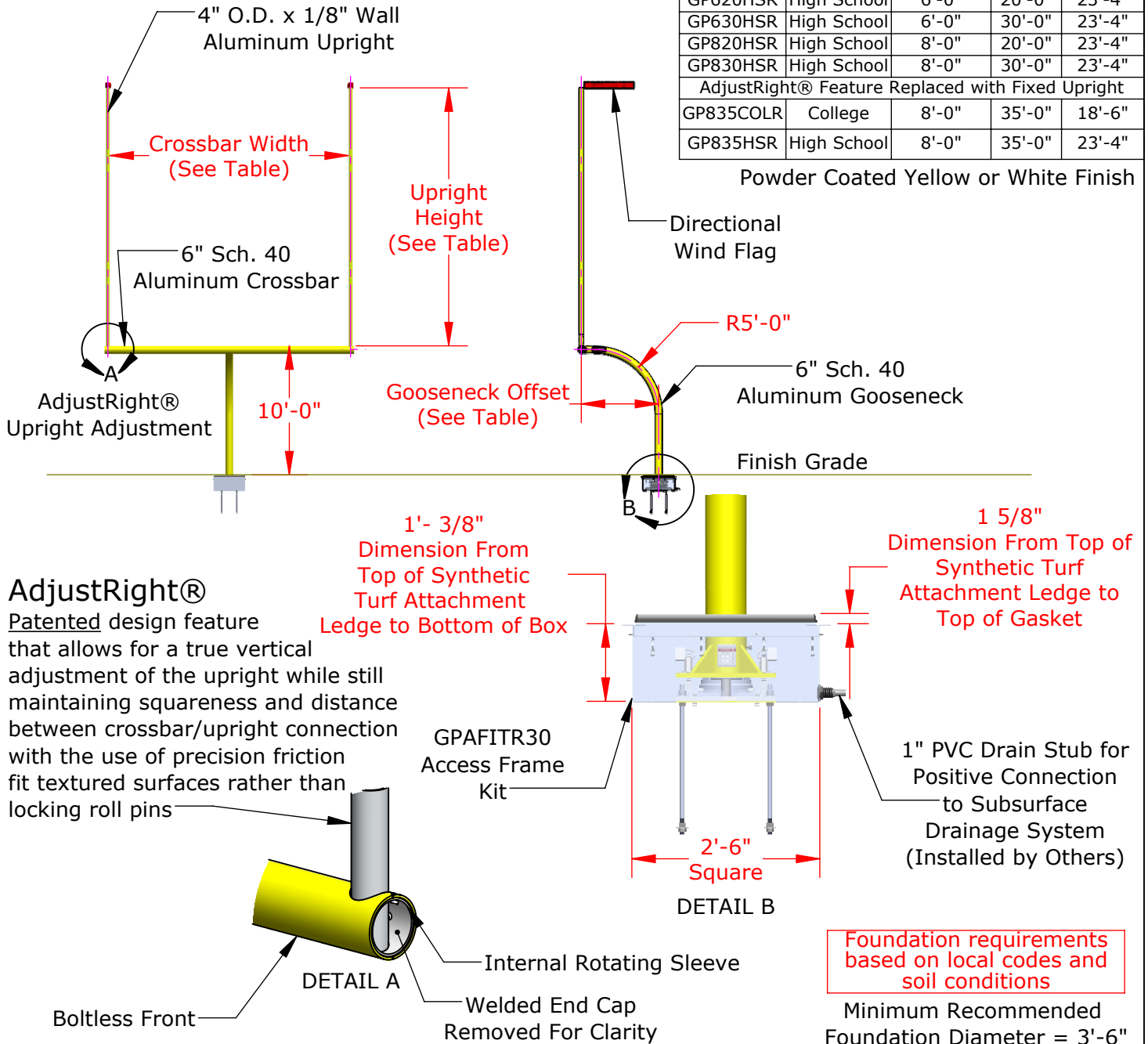


United States Patent #7,883,432, Issued February 8, 2011  
 United States Patent #7,914,401, Issued March 29, 2011  
 United States Patent #8,888,615, Issued November 18, 2014  
 United States Patent #10,159,881, Issued December 25, 2018

Part No.	Model	Gooseneck Offset	Upright Height	Crossbar Width (I.D.)
GP620COLR	College	6'-0"	20'-0"	18'-6"
GP630COLR	College	6'-0"	30'-0"	18'-6"
GP820COLR	College	8'-0"	20'-0"	18'-6"
GP830COLR	College	8'-0"	30'-0"	18'-6"
GP620HSR	High School	6'-0"	20'-0"	23'-4"
GP630HSR	High School	6'-0"	30'-0"	23'-4"
GP820HSR	High School	8'-0"	20'-0"	23'-4"
GP830HSR	High School	8'-0"	30'-0"	23'-4"
AdjustRight® Feature Replaced with Fixed Upright				
GP835COLR	College	8'-0"	35'-0"	18'-6"
GP835HSR	High School	8'-0"	35'-0"	23'-4"

Powder Coated Yellow or White Finish



Foundation requirements based on local codes and soil conditions

Minimum Recommended Foundation Diameter = 3'-6"

**PROPRIETARY AND CONFIDENTIAL**  
 THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SPORTSFIELD SPECIALTIES INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SPORTSFIELD SPECIALTIES INC. IS PROHIBITED.

# Rotating Football Goal Post

Not To Scale

Sportsfield Specialties Inc 05192025