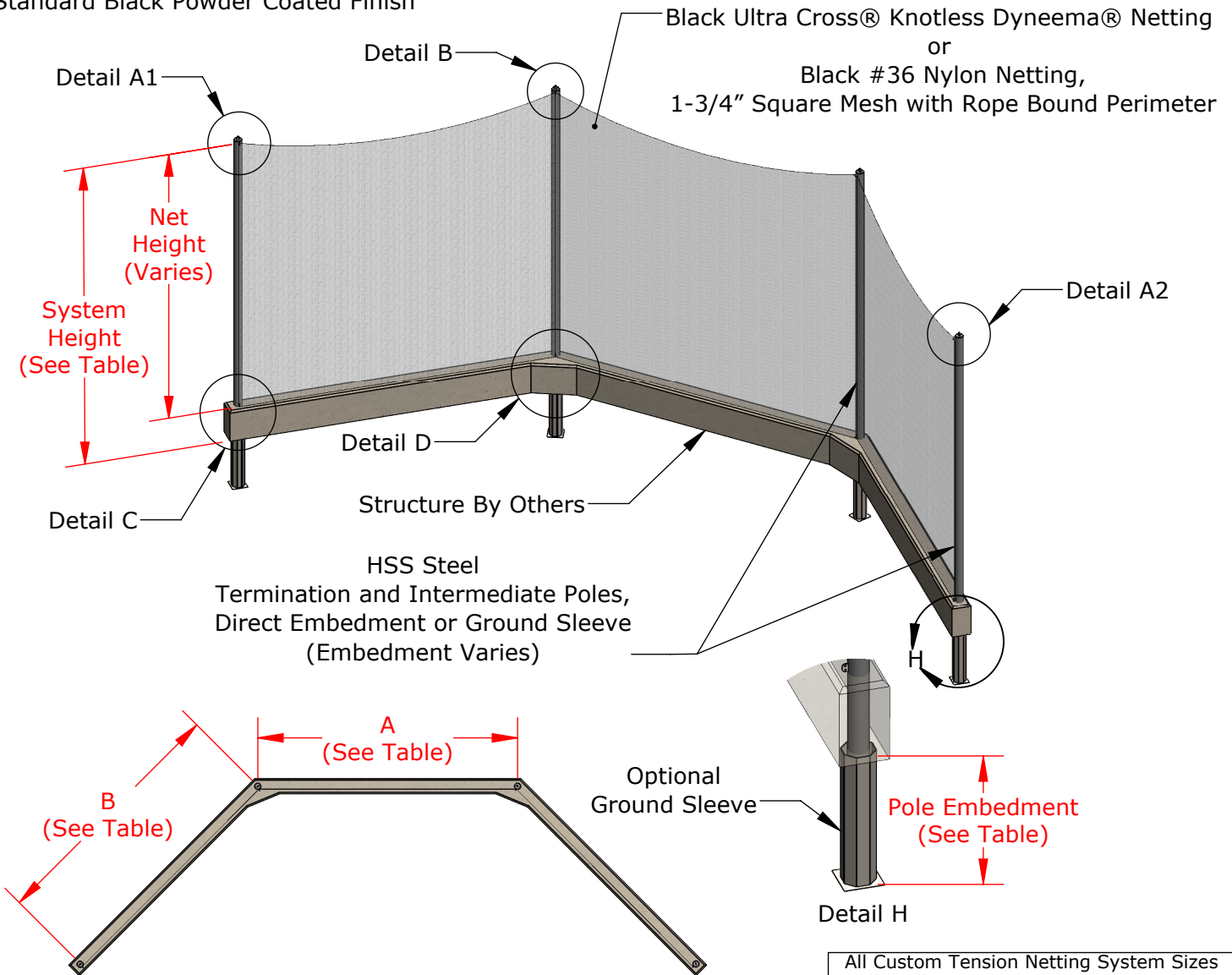


Standard Black Powder Coated Finish



All Custom Tension Netting System Sizes and Layouts Require Design and Professional Engineering

Part No.	Model	Net Material	System Height	Pole Size	Pole Embedment	A	B
TNPPB36	Standard Baseball	#36 Nylon	40'-0"	HSS 10.750 x 0.250	5'-0"	40'-0"	40'-0"
TNPPBUC	Standard Baseball	Ultra Cross	40'-0"	HSS 8.625 x 0.250	5'-0"	40'-0"	40'-0"
TNPPS36	Standard Softball	#36 Nylon	30'-0"	HSS 6.625 x 0.280	4'-0"	20'-0"	30'-0"
TNPPSUC	Standard Softball	Ultra Cross	30'-0"	HSS 6.625 x 0.280	4'-0"	20'-0"	30'-0"
TNPP36	Custom System	#36 Nylon	Varies	Varies	Varies	Varies	Varies
TNPPUC	Custom System	Ultra Cross	Varies	Varies	Varies	Varies	Varies

SSI Tension Netting System Poles are Designed to Strength, Not Deflection. As a Result Some Deflection Will Occur During Installation and Should Be Considered Normal. Deflection May Also Be Evident in Calm Conditions, Particularly on the Outer Most Poles of a Given Tension Netting System.

**Foundation Requirements
Based on Local Codes and
Soil Conditions**

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.

Pole to Pole Tension Backstop Netting System

Not To Scale

Sportsfield Specialties Inc 07072022