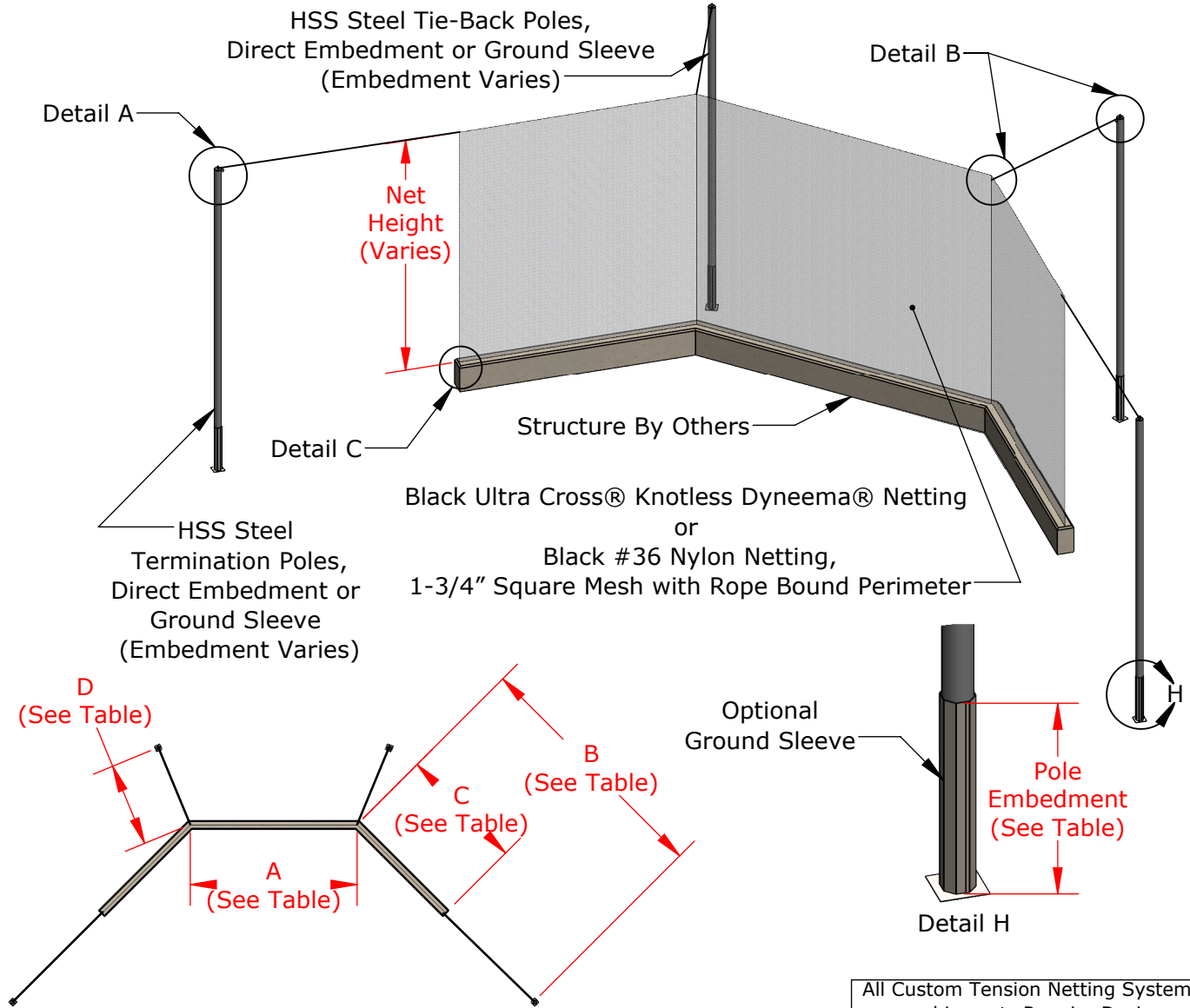


Standard Black Powder Coated Finish



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

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

Part No.	Model	Net Material	System Height	Pole Size	Pole Embedment	A	B	C	D
TNTBB36	Standard Baseball	#36 Nylon	40'-0"	HSS 12.750 x 0.375	5'-0"	40'-0"	80'-0"	40'-0"	30'-0"
TNTBBUC	Standard Baseball	Ultra Cross	40'-0"	HSS 10.750 x 0.250	5'-0"	40'-0"	80'-0"	40'-0"	30'-0"
TNTBS36	Standard Softball	#36 Nylon	30'-0"	HSS 8.625 x 0.322	4'-0"	20'-0"	70'-0"	30'-0"	30'-0"
TNTBSUC	Standard Softball	Ultra Cross	30'-0"	HSS 8.625 x 0.250	4'-0"	20'-0"	70'-0"	30'-0"	30'-0"
TNTB36	Custom System	#36 Nylon	Varies	Varies	Varies	Varies	Varies	Varies	Varies
TNTBUC	Custom System	Ultra Cross	Varies	Varies	Varies	Varies	Varies	Varies	Varies

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.

Tie-Back Tension Backstop Netting System

Not To Scale

Sportsfield Specialties Inc 07072022