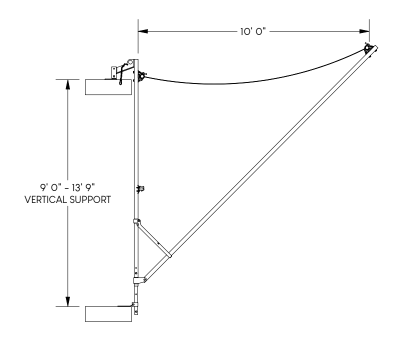


## SPEED FAN

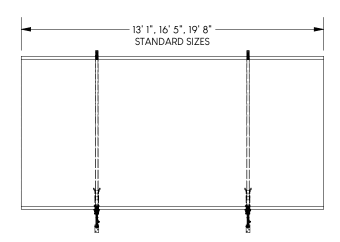
SF

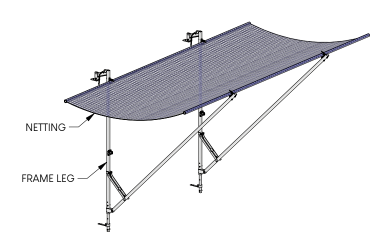
## Extended Horizontal Debris Net



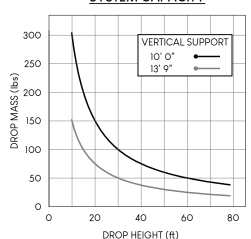
## **DESIGN LOADS:**

- MAXIMUM WIND LOAD......16.7 psf
- MINIMUM SLAB CONCRETE STRENGTH......3600 psi





## SYSTEM CAPACITY



CONCRETE FASTENER OPTIONS					
TOP SHOE / ANCHOR POINT	HILTI KWIK BOLT 3 HILTI KWIK HUS DEWALT SCREW-BOLT+	1/2"Ø × 3 1/2" MIN. EMBEDMENT			
BOTTOM SHOE		1/2"Ø × 2 1/2" MIN. EMBEDMENT			

 ${\bf Compliant\ with\ all\ OSHA\ \&\ Cal/OSHA\ load\ requirements\ for\ Construction\ Projects.}$ 

Please inquire regarding compliance in other jurisdictions or for special case scenarios.

System capacity is subject to layout & installation in accordance with the sealed site-specific typical drawing(s).

Refer to manual for complete installation instructions.

ALL	MEASI	JREMENT:	S IN	inches,	U.N.O
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Frame Leg	137.8 lbs
Netting (per m)	13.8 lbs