

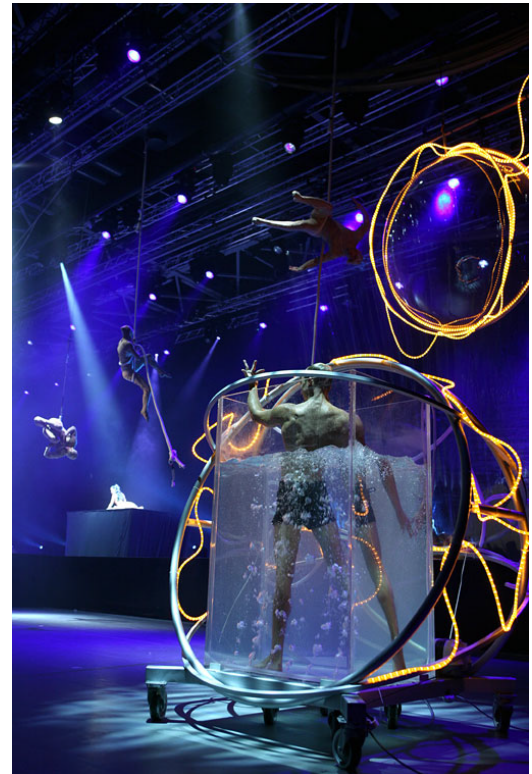
**FOY AUTOMATION
THE STANDARD**

IW-V INLINE TRUSS WINCH

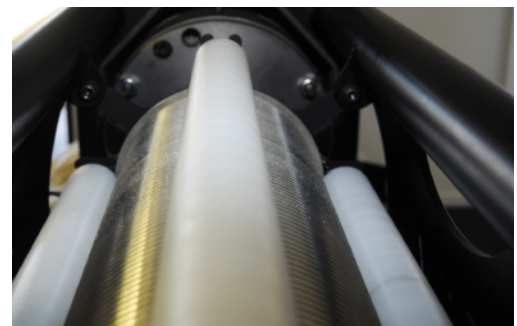
Flying by Foy's innovative, lightweight, cable winch, mounted within a standard 12" truss section, delivers 120 ft of line travel @ 8 fps with a capacity of up to 200 lbs in its standard operating configuration.

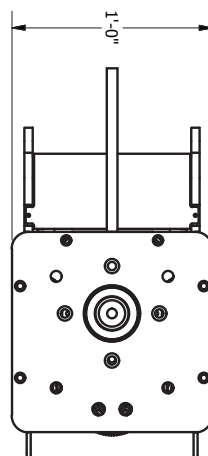
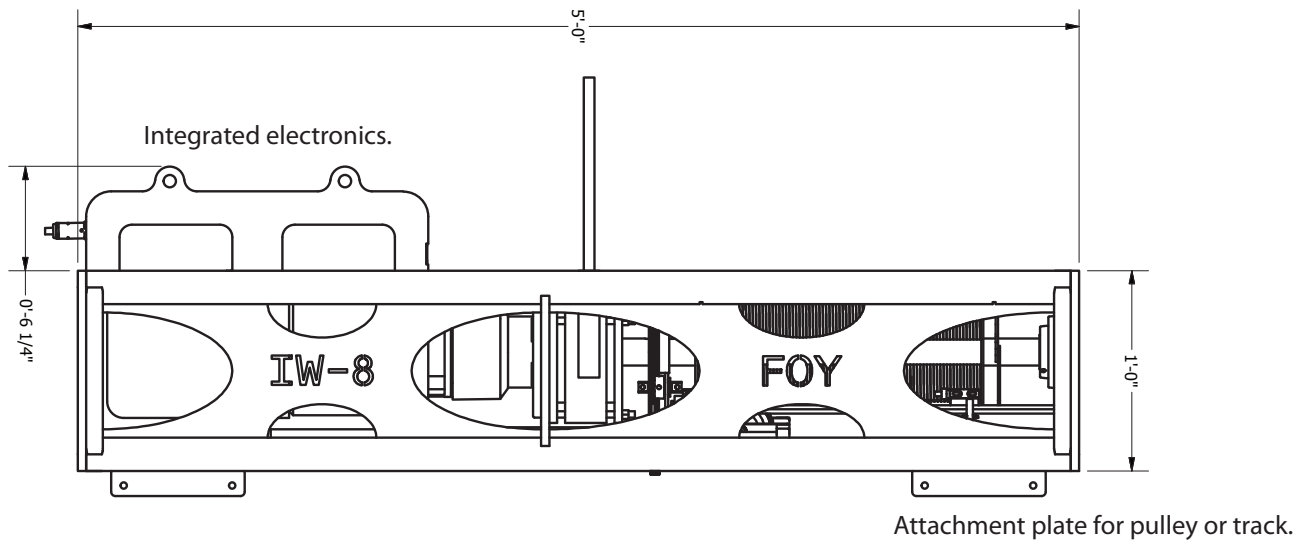
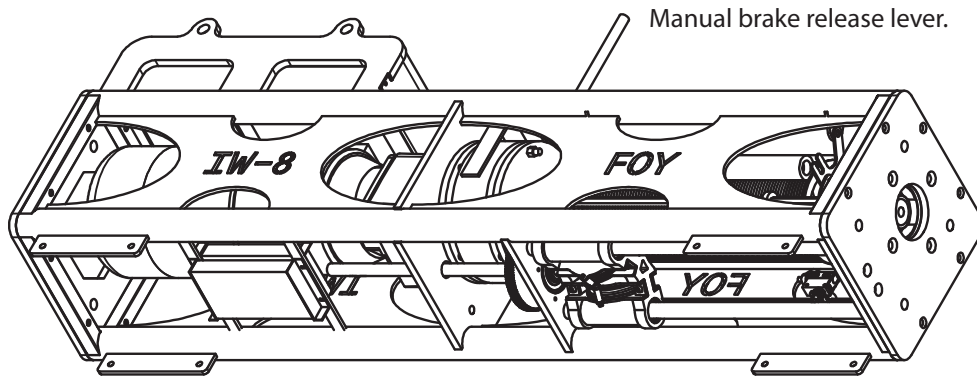
Safety features include: Dual Failsafe Braking Systems, Redundant Limit Switches for over-travel protection, and integrated E-Stop Circuit. In the event of power failure the performer may be manually lowered by utilizing the secondary brake as a clutch.

The IW-V Performer Flying Winch can be controlled via simple up/down control or automated with one of Foy's automated control systems and their complete line of Pegasus control consoles.



Physical	
Dimensions	12in x 19.5in x 60in
Weight	300 lbs
Mechanical	
Max Load (Continuous)	200 lbs
Max Load (Intermittent)	300 lbs
Max Speed	8 fps
Max Line Travel	120 ft
Cable Diameter	5/32"
Electrical	
Voltage	200-240 vac 3 phase
Nominal Current	10 amps
Max Current	20 amps





End plate bolts to industry standard 12"x12" truss.