PRG SpeedStar™

PRG's SpeedStar™ provide fully programmable and reliable lifting options.

Quality Assurance

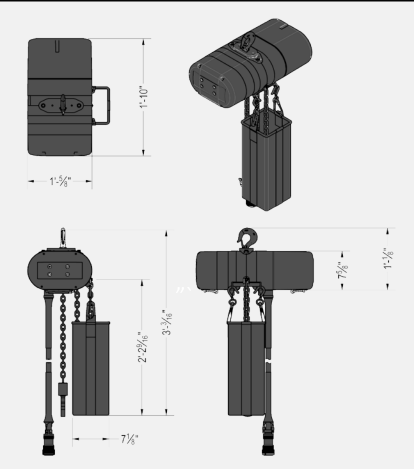
Available in ½-Ton and 1-Ton lifting capacities, PRG's SpeedStar™ are engineered for safe and reliable lifting in a variety of applications.

Product Options

PRG's SpeedStar™ are designed to provide seamless integration with PRG's Stage Command System™. PRG's SpeedStar™ are ideal for all markets including concert touring, corporate events, television and theatre.



PRG SpeedStar[™]

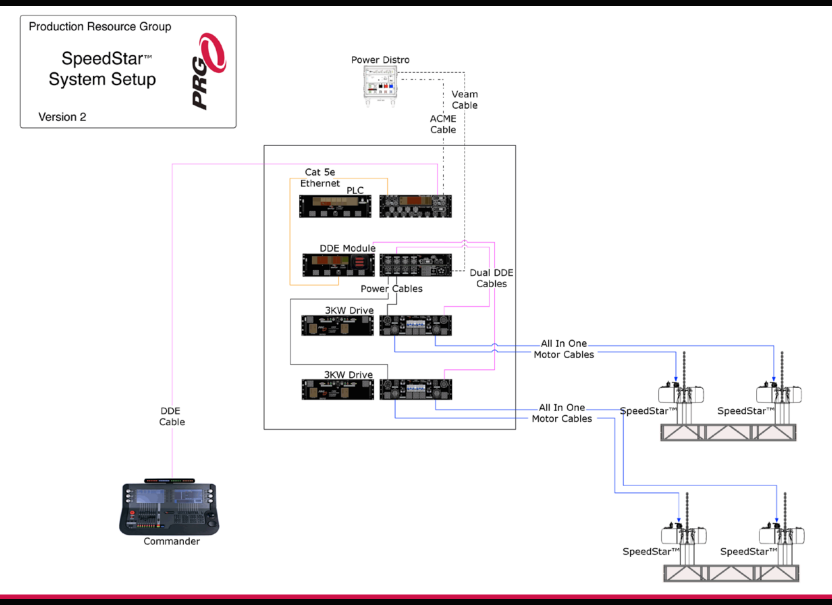


SpeedStar™							
Туре	Capacity (lbs)	Length (inches)	Width (inches)	Height (inches)	Speed (feet per minute)	Weight (lbs)	Chain Lift (ft)
½-Ton	1000 lbs	23"	13"	8″	110 FPM	125 lbs	75'-0"
1-Ton	2000 lbs	23"	13"	8″	55 FPM	125 lbs	100'-0"



539 Temple Hill Road New Windsor, NY 12553-5533 Phone: 845-567-5700 Fax: 845-567-5800 www.PRG.com

PRG SpeedStar™





539 Temple Hill Road New Windsor, NY 12553-5533 Phone: 845-567-5700 Fax: 845-567-5800 www.PRG.com

PRG SpeedStar[™]



PRG's SpeedStar[™] provide the end user with a high-quality option for their lifting needs. PRG has developed a variablespeed chain hoist that easily integrates with PRG's Stage Command System[™] (SCS). PRG's SpeedStar[™] are ideal for all markets including concert touring, corporate events, television and theatre.

Features

- ½-Ton and 1 –Ton Capacities
- Load-Monitoring
- Programmable Velocities, Acceleration and Deceleration Rates
- Soft Starts and Stops
- ½-Ton lifting speed, 0-22 inches per second, 0-110 feet per minute, 0-0.56 meters per second
- 1-Ton lifting speed, 0-11 inches per second, 0-55 feet per minute, 0-0.28 meters per second
- 5 pocket wheels assure smooth movement
- Utilizes PRG's Stage Command Software offering the end user the highest levels of programmability, programming speed and life safety.

©2016 PRODUCTION RESOURCE GROUP, LLC. ALL RIGHTS RESERVED. SPECIFICATIONS ARE SUBJECT TO CHANGE WWW.PRG.COM



539 Temple Hill Road New Windsor, NY 12553-5533 Phone: 845-567-5700 Fax: 845-567-5800 www.PRG.com