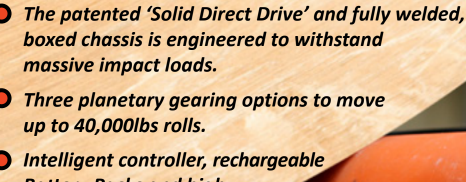


distributed by **AMS**



The **POWERROLL G-SERIES** was create specifically for the rigors of the Pulp & Paper industries.

PULP & PAPER INDUSTRIES



Battery Packs and high torque DC motor.

PUSH/PULL



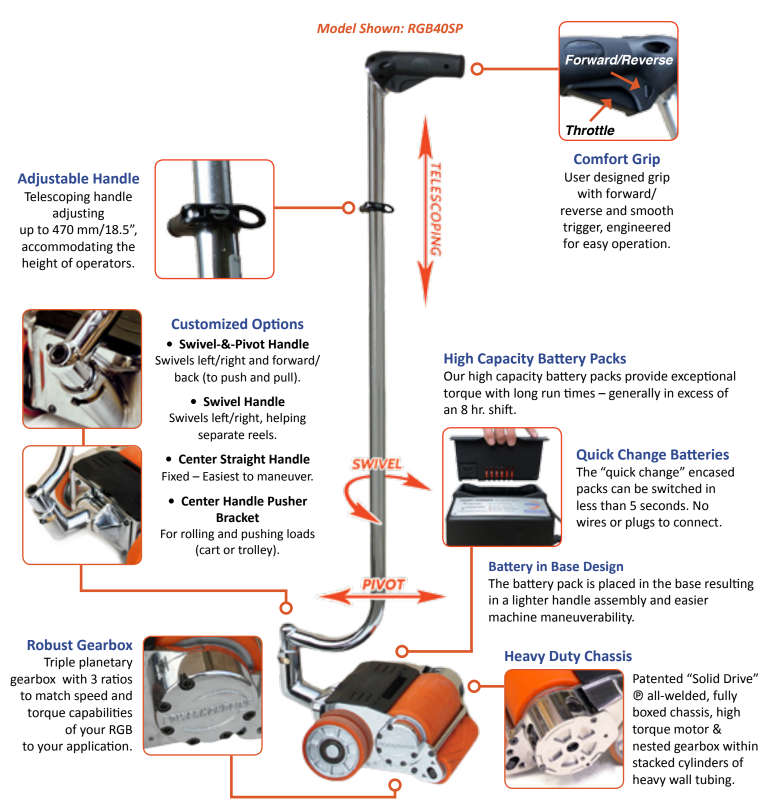






AMS, INC.
10030 Via de la Amistad San Diego CA 92154, United States
♀+1 619-661-5985 ♀+1 619-661-5995 @ams@ams-fa.com
AMS de MEXICO
Polígono Buenavista -- Calle Cementera Lote 9, Mz 8 Ejido Buenavista - Querétaro, Qro. 76225
♀+52 442-312-0920 @mexico@ams-fa.com
AMS do BRASIL
AMS Do Brasil Automacao Industrial LTDA ♀+55 19-2511-4943 @ guote@ams-fa.com

BATTERY MODELS	Estimated Max Load Metric Tons (LBS) Paper - Flat Paper - Lift	Speed Capability m/ Min (ft/min) Paper - Lift	Duty Cycle Capability	Boxed Weight KG (LBS)	Recharge Time
RGB 40	9.5 (21,000) 6.8 (14,900)	17.1 (56)	Medium Duty (Rest Periods	39 (85)	120-180 Minutes
RGB 50	12.4 (27,300) 8.8 (19,400)	13.2 (43)			
RGB 70	18.1 (39,900) 12.9 (28,300)	9.0 (30)	Required)		





distributed by **AMS**



The **POWERROLL G-SERIES** was created specifically for the rigors of the Wire & Cable industries.

WIRE & CABLE INDUSTRIES

The patented 'Solid Direct Drive' and fully welded, boxed chassis is engineered to withstand massive impact loads.

Three planetary gearing options to move up to 90,000lb reels.

Intelligent controller, rechargeable Battery Packs and high torque DC motor.

"Solid Direct Drive" motors have proven to be stronger and more resilient than classic chain and sprocket driven motors in Wire & Cable applications.









AMS, INC.
10030 Via de la Amistad San Diego CA 92154, United States
+1 619-661-5985 +1 619-661-5995 @ams@ams-fa.com
AMS de MEXICO
Polígono Buenavista -- Calle Cementera Lote 9, Mz 8 Ejido Buenavista - Querétaro, Qro. 76225
+52 442-312-0920 @ mexico@ams-fa.com
AMS do BRASIL
AMS Do Brasil Automacao Industrial LTDA \$+55 19-2511-4943 @ guote@ams-fa.com

BATTERY MODELS	Estimated Max Load Metric Tons (LBS)	Speed Capability m/ Min (ft/min)	Duty Cycle Capability	Boxed Weight KG (LBS)	Recharge Time
RGB 40	18.0 (39,800)	17.1 (56)	Medium Duty (Rest Periods Required)	39 (85)	120-180 Minutes
RGB 50	23.5 (51,700)	13.2 (43)			
RGB 70	34.3 (75,000)	9.0 (30)			

