ROCKLAND HW PUSH BEAM

HANDLE MINING BEAMS WITH EASE!

Rockland HW Push Beam Grapples were designed specifically to transport highwall mining beams. Much safer than using standard forks, Rockland Push Beam Grapples give operators the ability to transport mining beams quickly and safely. In some cases, larger category machines can handle two beams per load. Please call Rockland at 800-458-3773 for more information about handling two beams per load.

BENEFITS OF A ROCKLAND PUSH BEAM GRAPPLE:

- Tapered forks for easy loading and unloading
- Rubber tipped clamps that prevent slipping
- High-strength, lightweight, steel construction throughout
- A Rockland no-nonsense warranty of 1 year or 2,000 hours
- Guaranteed delivery
- Free product color matching

SPECIFICATIONS

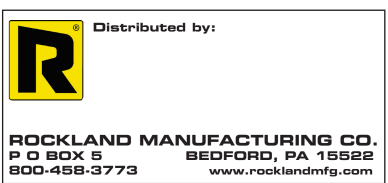
SPECIFICATIONS							
CATEGORY	30	40	50	60	70	80	90
Tine Size (")	3.5 x 9 x 76	3.5 x 9 x 76	3.5 x 9 x 76	3.5 x 9 x 76	4 x 9 x 76	4 x 9 x 76	4 x 9 x 76
	89 x 229 x 1930	89 x 229 x 1930	89 x 229 x 1930	89 x 229 x 1930	102 x 229 x 1930	102 x 229 x 1930	102 x 229 x 1930
Width Over Tines (")	80	80	80	80	80	80	93
	2032	2032	2032	2032	2032	2032	2362
Overall Width (")	102 2591	102 2591	102 2591	102 2591	102 2591	102 2591	116 2946
Overall Height (")	38	38	38	38	54	54	54
	965	965	965	965	1372	1372	1372
Push Beam Quantity	1	1	1	1	1 or 2	1 or 2	1 or 2
Weight (lbs.) QC	2965 1712	3775 1712	4015 <i>1821</i> 4630 <i>2100</i>	4550 2264	5790 2626	7110 3225	8340 3783
PIN-ON	2965 1712	3775 1712		5035 2284	6680 3030	8040 3647	8435 3826

(mm/kg)

INSTALLATION INFORMATION

All Rockland HW Push Beam Grapples come complete with jumper hoses ready to mount in place of the standard bucket using factory pins or specified coupler brackets. A three-spool valve and boom arm piping are required to complete the installation.





Specifications subject to change without notice.



Push Beam Grapple Equipped with Coupler Brackets