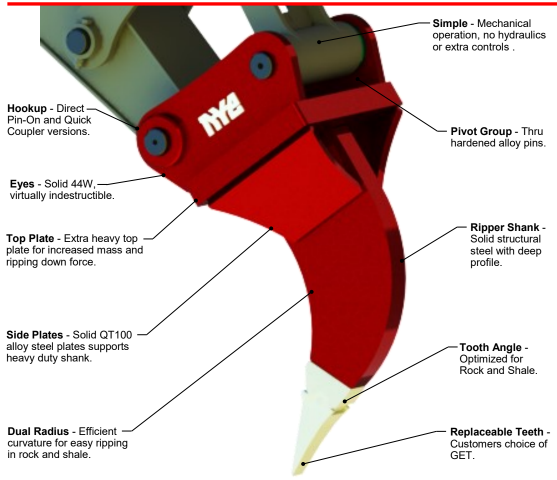


# RRP Rock Ripper





## RRP Series Typical Specifications

Carrier	Model	Pin to Point mm [in]	Shank Thickness mm [in]	Weight kg [lb]
13 - 17 t	RRP150	1,120 [44]	64 [2.5]	485 [1,070]
16 - 24 t	RRP200	1,140 [45]	64 [2.5]	535 [1,180]
22 - 28 t	RRP250	1,320 [52]	76 [3]	803 [1,770]
26 - 38 t	RRP300	1,320 [52]	89 [3.5]	950 [2,080]
35 - 50 t	RRP400	1,340 [53]	102 [4]	1,150 [2,535]
59 - 90 t	RRP700	1,830 [72]	102 [4]	2,068 [4,560]

nye.ca/rippers

All Nye products are warranted to be free of defects in materials and workmanship for a period of 2 years or 2,000 hours.



Specifications subject to change. \_

→ nye.ca/terms

## Nye Rock Ripper:

Nye has a wealth of experience with custom Rippers of all types for all applications. We specialize in heavy duty rippers that weigh more and rip better than standard duty rippers due to the increased down force provided by the extra weight. Our virtually unbreakable Rippers are available with custom shank lengths and various tooth configurations to suit the customers' needs and preferences. The shank length and tooth angle are optimized for ripping rock and shale.

Nye rippers are built with extra heavy solid steel frames for increased down force. Nye's extremely tough rock rippers are available for all machine makes and models.

Mechanical rippers are easy to install, safe, silent to operate and available in Quick and Pin Grabber compatible Coupler versions.

For more information call us at 905 897 2311 or click: nye.ca.

#### Features & Benefits

- Designed and built to handle severe frost and shale.
- Extra heavy top plate for increased ripping down
- Customer's choice of tooth and wear shrouds
- Customer's choice of shank length.
- Extremely tough and robust construction!

#### **Proven Design**



#### Reinforced Shank



### Custom Adapter & Tooth



Scan for videos -





Nye Manufacturing Ltd. 3585 Mavis Rd.

Mississauga, ON L5C 1T7 Canada +1 905 897 2311

sales@nye.ca nye.ca



Nye is a proud family owned Canadian business; going strong for over 70 years