

10 Golden Crescent, BALLARAT VIC 3350 P: 03 5339 4859 | E: info@harrybilt.com.au F: 03 5339 9419 | W: www.harrybilt.com.au







Rail Grab

The rail grab has been designed by **Harrybilt Engineering** to pick up and manoeuver lengths of rail up to 2000kg in weight.

The grab includes 2 hydraulically operated jaws to grip and hold the rail. The hydraulic cylinders controlling these jaws are fitted with counterbalance valves to keep the rail secure even in the event of hose failure.

The extendable option makes the grab much more portable with this option able to pick up from 6m centres down to 2.8m centres.

Dimensions	6.3m Centres Fixed Grab	2.8m – 6m Centres Extendable Grab
Height	800mm	800mm
Length	6510mm	3100mm - 6300mm
Width	800mm	700mm
Tare	625kg	970kg
WLL	1700kg	2000kg

Related Products











Bullant Ballast Sweeper