

Flexible weighing where you haul!

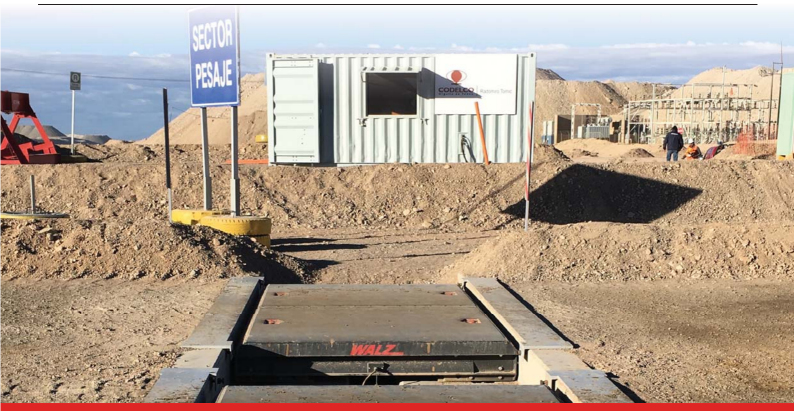
The mining truck axle scale systems are constructed for longevity in order to provide many years of consistent, dependable service while reducing on-going maintenance requirements. The mining series of portable mining truck scales are used for earth foundations, allowing mine sites to transport their scales directly to their haulage assets.





PORTABLE MINING AXLE SCALE





SPECIFICATIONS

AXW-110: 110-TON PORTABLE AXLE SCALE

- 110-Ton axle capacity
- Pad dimensions: 102.87 x 102.87 cm
- Aluminium or steel construction
- Portable transport crate included
- Spare cabling included
- Water protected design
- Qty (2) pads (sold in pairs)

AXM-300: 300-TON PORTABLE AXLE SCALE

- 300-Ton axle capacity
- Pad dimensions: 238.76 x 213.36 cm
- Steel construction •
- Lifting eyes 0
- Waterproof design •
- Light weight for easy transport
- Qty (2) pads (sold in pairs)

AXM-600: 600-TON PORTABLE AXLE SCALE

- 600-Ton axle capacity •
- Pad dimensions: 238.76 x 213.36 cm 0
- Steel construction
- Lifting eyes •
- Waterproof design
- Light weight for easy transport
- Qty (4) pads

AXM-800: 800-TON PORTABLE AXLE SCALE

- 800-Ton axle capacity
- Pad dimensions: 240.03 x 398.78 cm
- Steel construction 0
- Lifting eyes •
- Waterproof design 0
- Light weight for easy transport 0
- Qty (2) pads (sold in pairs) 0

This product may not be a stock item. Please speak to our sales representatives about lead times. Lead times, price and availability can only be determined on receipt of an official quote from our supplier. This can sometimes take up to 3 days.

Gauteng (HO): T: +27 (0)11 823 5650 KwaZulu Natal: T: +27 (0)31 303 4129

T: +27 (0)14 596 5257 Mpumalanga: T: +27 (0)13 692 8132

North West:

Northern Cape: T: +27 (0)53 723 3415

T: +26 (0)21 222 5338 Mozambique: T: +258 252 20666 Western Cape: T: +27 (0)21 945 1453

Botswana, Jwaneng: **T:** +267 588 7617

> Botswana, Letlhakane: T: +267 297 8568



trading@trysome.cc • www.trysome.co.za • P.O. Box 13677, Witfield, 1467

Zambia: