

HAMERSLEY REEL

Layflat Hose Handling Solutions



Rapid Dewatering Equipment

- ✓ Complements the Waterlord® hose system
- ✓ Suitable for emergency dewatering & industrial applications
- ✓ Connect multiple lengths of hose efficiently
- ✓ Hamersley unit drive
- ✓ Reels available for 4", 6", 8" & 10", 12" hose diameters; up to 200m
- ✓ Safe and reliable

The **Hamersley Reel System** is a popular choice for rapid dewatering in mines handling layflat hose.

Hamersley Reel System is the simplest, fastest and most compact system available for delivering layflat hose in the field. The interchangeable spools makes it quick and easy to handle multiple lengths of layflat hose. Storage and transport is simple.

Features:

- Hard wearing natural rubber compound drive wheel
- Protective mesh surrounding pinch points
- Heavy duty frame certified to carry up to 200m of 12" ID hose
- Superior powder coating with Zincshield giving excellent corrosion resistance
- Hydraulic safety latches
- Hydraulic cylinder, engaging drive wheel, with heavy duty spring to protect sudden impact
- Sequential hydraulic valves to prevent unwanted detachment of reels during operation
- High torque geared hydraulic motor
- Cross port reliefs to prevent over pressurisation
- Quick connect hydraulic couplings providing quick machine attachment

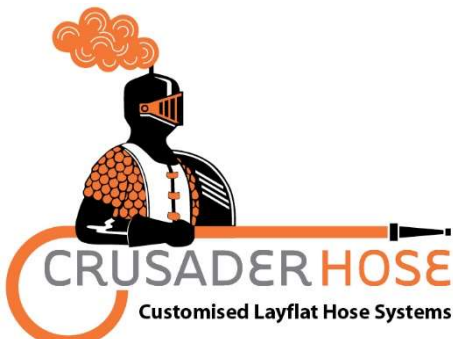


Ideal for:

- Emergency dewatering
- Low manpower requirements
- Minimising OH&S issues
- Desired low environmental impact

Crusader Hose is in regular consultation with industry and has a willingness to customise. We designed and manufactured the **Reel Systems** with our customers' needs in mind - to make the job safe, easy and more efficient.

Proudly manufactured in Australia.



Two Reel sizes available:

- ✓ 4", 6", 8" hose
- ✓ 10" & 12" hose

Capacity of up to 200m of hose with couplings

YouTube video link:

https://youtu.be/ohS2z0_O-nY



Crusader Hose Pty Ltd

22 Industry Place, Bayswater VIC 3153 Australia
e: sales@crusaderhose.com.au p: +61-3-9720 1100

www.crusaderhose.com.au

v.0421