



Crusader Layflat Hose System for Mine Dewatering





**Revolutionary in design, the
Crusader Layflat Hose System
is your solution for reliable
and efficient mine water
management.**

Our Crusader Layflat Hose System is versatile, connects & installs rapidly and efficiently, and is unbeatable in its capabilities versus poly pipelines.

BENEFITS

- Easy to install up or down high wall
- Compact & mobile
- Tested & reliable
- Australian Made

At Crusader Hose, we understand the need for operational efficiency in mine dewatering and for reliable, easy-to-use equipment to support worker safety compliance.

We design and manufacture large-diameter layflat hose and reel systems in Australia to support your mine in achieving its safety, profitability and sustainability objectives.



THE SYSTEM

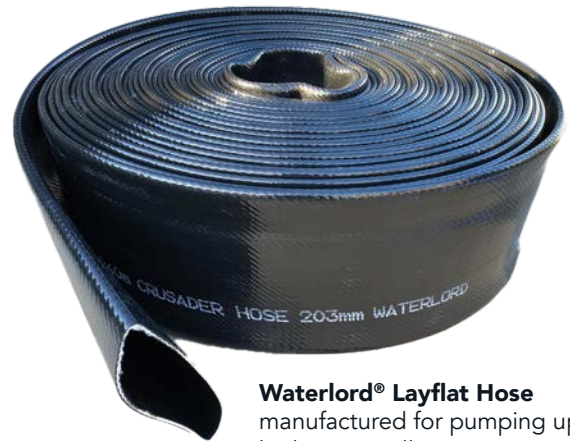


LAYFLAT HOSE & FITTINGS

Our **Waterlord® Layflat Hose** is manufactured with a high burst pressure and in lengths up to 200 metres.



Flange couplings with **Boa™** tail and clamps keep the assemblies safe and secure up to 5000 kPa. Other fittings available.



Waterlord® Layflat Hose manufactured for pumping up high mine walls.

DEPLOYMENT & RETRIEVAL EQUIPMENT



Deploying and retrieving pipelines of multiple lengths of layflat hose is quick and easy with our **Turntable** and **Hamersley™ Reel System**.



Turntable deploys hose easily for unwinding only.

The **Hamersley™ Reel System** comes with reels and a reel drive unit. With its hydraulic couplers, the reel drive unit easily attaches to your excavator or other plant. The reel drive unit handles individual hose reels and rapidly deploys or retrieves the layflat pipeline. It is quick in set-up and simple to use!

FEATURES

- Pump up high pit walls
- Stays in position without sliding down
- Easy to relocate





**Minimal anchoring at
top of pit**



**Layflat dewatering pipeline
over benches**



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

2312