

# Layflat hose handling solution



The **Argyle** is a popular brand in our Reel Systems Family. This innovative layflat hose reel winder from Crusader Hose has been designed for the rapid deployment and retrieval of layflat hose.

Crusader Hose fabricated the **Argyle** to help alleviate the manual labour challenges associated with handling layflat hose pipelines. This reel system makes handling layflat hose easy, safe and more efficient.

Revolutionary in design, the **Argyle** is compact & modular. Trailer or skid mounted and driven by a hydraulic motor, the **Argyle** is perfect for civil works, industrial and mining operations.

Available in two models:

- Two Reels individually operable, suits 2 x 100 m of 8" hose\*
- Single Spool suits 1 x 250 m of 6" hose\*

#### **IDEAL FOR**

- Emergency dewatering
- Civil works, industrial & mining operations
- Low workforce requirements
- Easy handling

#### **FEATURES**

- √ Hose crate with two reels or single spool
- √ Heavy-duty frame hot-dipped galvanised or painted finish
- √ Rated lifting & tie-down points
- √ Free-spool capability
- √ Trailer-mounted or skid base
- √ High-torque motor
- √ Quick-connect couplers
- √ Key start engine (diesel or petrol)
- √ Handheld remote control
- √ Australian Made

Skid base with remote drive

For technical data see overleaf.

Crusader Hose is in regular consultation with industry. The Reel Systems are designed and manufactured with our customers' needs in mind to make the job safe, easy and more efficient.

Proudly manufactured in Australia.



Scan here to learn more

#### **Crusader Hose Pty Ltd**

22 Industry Place, Bayswater VIC 3153 Australia

e: sales@crusaderhose.com.au p: +61 3 9720 1100

Contact Crusader Hose to ensure that the current technical data sheets and documentation are used.



Crusader Hose reserves the right to modify any specification as

part of ongoing product development and without prior notice.





# Argyle™ Reel System **TECHNICAL DATA**



#### **Hose Crate Two Reels**



	√ Two reels - individually operable
Features	√ Each reel suits 1 x 100 m of 8″ ID hose*
	√ Fork tyne pockets
Dimensions	1760 mm x 1130 mm x 1800 mm
Max pull (inner layer)	996 kg
Weight (Tare/Gross)	620 kg / 1770 kg
Part #	ACW200ACA
*Capacity dependent on winding tension, type of hose & couplings	

## **Hose Crate Single Spool**



Features	√ Single spool - suits 1 x 250 m of 6" ID hose*   √ Fork tyne pockets
Dimensions	1760 mm x 1130 mm x 1800 mm
Max pull (inner layer)	996 kg
Weight (Tare/Gross)	735 kg / 1740 kg
Part #	ACW100ACA
*Capacity dependent on winding tension, type of hose & couplings	

### **Trailer**



**Features** 

- √ Trailer base with power pack
- √ Petrol or diesel available

#### **Skid Base**



**Features** 

- √ Skid base with power pack
- √ Petrol or diesel available

Crusader Hose reserves the right to modify any specification as

part of ongoing product development and without prior notice.

### **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







documentation are used.