



Chubb

POWERED BY **API GROUP**

Operational Fire *Safe Roll* Hose Roller

Safe Roll was designed by operational firefighters who saw the need for a safer way to roll lay-flat hose. *Safe Roll* is a light weight, compact device designed to coil hose quickly and provide increased safety to the operator by improving both manual handling and situational awareness.



SAVE INJURIES, SAVES TIME, SAVES MONEY

- Proudly made in Australia
- Multiple rolling styles: on the bight; on the coupling; 'double Dutch'/ 'Twin donut' (25-40mm)
- Up to 5 times faster than hand rolling
- Allows more than 30m of hose to be rolled by a single operator
- Lightweight: 6kg
- Compact and collapsible for easy storage
- Rolls 25mm - 76mm diameter hose
- Does not drag couplings or hose
- Patented design
- Dimensions: 760mm H, 180mm D, 250mm W



SAVES INJURIES

- *Safe Roll* is primarily a safety device
- Reduces injuries by improving manual handling and increasing situational awareness
- Minimises the operator's contact with the hose, reducing the spread of carcinogens and contaminants from the hose to the operator.

SAVES TIME

- Significantly faster than hand rolling
- Needing only one operator, *Safe Roll* can increase hose rolling efficiency by up to 500%

SAVES MONEY

- Saves your organisation and your community money through fewer injuries
- Does not drag couplings or hose - due to *Safe Roll's* patented design – meaning less hose damage, longer hose life and less hose replacement

Technical Specifications:

- Material: Aluminium and stainless steel (stainless steel only versions are available upon request for specific mining applications)
- Weight: 6.4kg (14lbs)
- Collapsed dimensions: 80cm (31.4")
- Operating dimensions: 117cm (46")
- Width: 27cm (10.6") Depth: 19cm (7.5")

Rolled hose specifications:

- Lengths: up to 30m
- Diameters: 25-76mm (1-3").
- *Safe Roll* can be configured for larger diameters upon request.