



Valve options for 13mm, 16mm and 19mm dripline. Ideally secured with Solcor bungee, the valves eliminate the need for the "folding and straightening" flushing method which is time consuming, less effective and causes cracking in the dripline reducing its useful life.

### **Push Tap Flushing** Valve (SCPT)

A simple push tap effective sealing and free flushing. Supplied with componentry for 13mm, 16mm and 19mm dripline.





### Multistop Lateral Valve SCAV system (SCAV)

The original valve to fit 16mm and 19mm dripline. Seals line ends and allows flushing when opened.







### Wire Clip (SCWC)

To secure to post to allow wire to be adjusted to particular heights over growing eason.

Closure Clips

(SCNCL) secure net osure, protecting ops from birds.



# SCNCL





## Made in New Zealand by **Cordall Manufacturing Limited**

96a Middle Renwick Road, Springlands, Blenheim 7201. New Zealand

> Phone + 64 3 579 5772 Email info@cordall.com

> www.cordall.com





## Solid Core bungee and fittings solutions for farmers and growers

Expert manufacturer of Solcor premium solid core bungee, reliable shock cord that performs in the harshest of environments with fixtures and accessories that provide solutions for stock containment, tiedowns, irrigation and canopy protection.







### Solcor Solid Core Bungee. The bungee that lasts the distance!

The cord's solid rubber core with a UV treated polyester covering ensures maximum resistance to weather conditions and general farm wear. Ideal as tension cord for dripline or to secure anything that requires flex.



### Solcor Bungee - 100m reels

SCBB4-100-BY (Braided Solid Core Bungee Cord, 4mm dia, Black/Yellow).

SCBB6-100-BY (Braided Solid Core Bungee Cord, 6mm dia, Black/Yellow).

SCBB8-100-BY (Braided Solid Core Bungee Cord, 8mm dia, Black/Yellow).

### Natural Extruded Rubber - 50m Round Rubber - Extruded Profile

SCA7-50 7mm (9/32") x 50m (164ft) Black.

SCA10-50 10mm (3/8") x 50m (164ft) Black.

Premium quality industrial strength electric bungee cord. 8mm solid rubber core braided with four stainless steel wires providing effective bungee for stock containment and gate breaks.

Wire braided Solid Core Bungee SCWW8-100 (Solid Core Bungee Cord 8mm dia. Stainless Steel Wire and Monofilament 100m Reel) White with Black Fleck.







# Cordall

All Cord Fittings are interchangeable with 6mm and 8mm bungee cord or rope allowing multiple options for use. Made from UV resistant and highly durable 6/6 nylon.

## **Cord Fittings**

Adjustable Connector (SCAE) and Hook (SCAJ)

### **Attaching Adjustable Connector** and Hook

- Slide fitting over cord end to the desired position.
- Sharply tug free end at right angles down into tapered slot.
- To move fitting to new position, straighten cord and pull out of slot. Reposition and jam cord again.



B Permanent Locking Hook (SCAH)

### **Locking Permanent Hook**

- Thread cord through the tube towards the hook end. Pull up a loop through the slot in the top.
- Insert the locking block and pull the cord while pressing down with your thumb. The cord is now set.



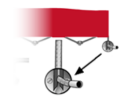
SCAE



Tarp Hook (SCAT)



Anchor Cleat (SCAA)



E Permanent Connector (SCAC)

### Creating a fixed loop

Thread the cord through the tube on one side of the fitting, until enough cord is available to make desired loop and then thread the end through the tube on the other side and fix in place with locking blocks.

### Creating a running loop or noose

· Fix only the end on one side of the fitting with a locking block and leave out the locking block on the return, leaving the loop free to run.

### Joining two cords

repeating on the opposite side.



# Whipping Ends (SW9)

### How to whip ends

- Slide Whipping End over end of cord/tape.
- Ensure 4-5mm overhang when applying heatsource. Heat gun



G Crimping Sleeve (SCBC/10)

### How to crimp sleeve

- · With sharp side cutters, trim the end of the cord.
- Insert the cord into the crimping sleeve and crimp firmly with crimping tool.



SW9







Attach one cord to the Connector by threading through the tube on one side and locking in place with block. Attach the second cord by



