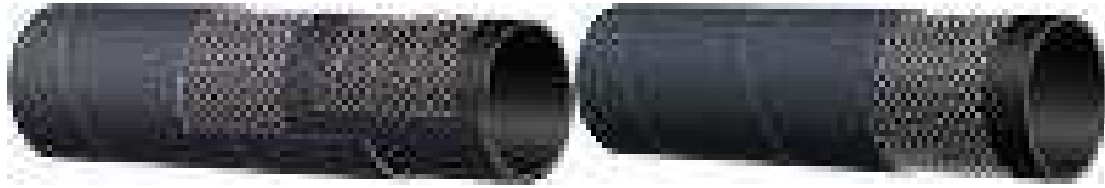


# Rubber water suction & delivery hoses



**150psi rubber hoses most commonly used for suction/delivery of water & related mediums. Both are mandrel built products, the suction hose being supported with a steel wire helix. This is particularly used in higher pressure applications, a pvc product on page 16/17 may do the job if your pressure is relatively low.**

## WATER SUCTION & DELIVERY 10 BAR (150 PSI)

**Tube :- Black synthetic elastomer**

**Reinforcement :- High tensile textile cords with embedded steel helix**

**Cover :- Black synthetic elastomer - Abrasion & ozone resistant**

**Application :- Water suction & delivery in irrigation & general industrial applications**

**Temperature : -30 > +80 deg C.**

**Safety factor :- 3:1**

**Working pressure 10 bar (150 psi)**

## WATER DELIVERY 10 BAR (150 PSI)

**Tube :- Black synthetic elastomer**

**Reinforcement :- High tensile textile cords**

**Cover :- Black synthetic elastomer - Abrasion & ozone resistant**

**Application :- Layflat water delivery in irrigation & general industrial applications**

**Temperature : -30 > +80 deg C.**

**Safety factor :- 3:1**

**Working pressure 10 bar (150 psi)**

**Sizes available - 32mm 38mm 51mm 60mm 63mm 76mm 80mm 102mm  
127mm 152mm 203mm**

**Larger sizes may be available on request**