



# **INDUSTRY EXPERTS**



# **AIR & MULTIPURPOSE HOSE**

THE STEEL INDUSTRY

We can provide both finished crimped and tested hose assemblies or bulk hose and fittings for on site assembly. Hose construction includes multiple color offerings for color coding requirements to comply with plant specifications.

RubberworxTM Multipurpose hose compounds are designed with the best EPDM and Nitrile to be highly resistant to abrasion, oil, and weathering, make them a perfect choice in harsh environments. These hoses are engineered with increased flexibility and kink resistance, which allows for ease of use and minimizes downtime caused by hose failure.



# PREMADE AIR & MULTIPURPOSE HOSES READY TO

# **RubberworxTM M003**

- -40°F to 210°F Temperature Range
- **EPDM Tube and Cover**
- Abrasion and Ozone Resistant Cover Red, Green, Blue, & Yellow

# RubberworxTM M007



- -20°F to 210°F Temperature Range
- Nitrile Tube and Cover
- Non-conductive, 1 megohm/inch at 1000 volts DC

### RubberworxTM M006



- -40°F to 210°F Temperature Range
- **EPDM Tube and Cover**
- Black Abrasion and Ozone Resistant

# **AIR & MULTIPURPOSE PREMADE HOSES WITH:**

- Dixon Bowels Couplings
- **Dixon Thor Couplings**
- **Dixon Universal Couplings**
- **Dixon Pneumatic Quick Connects**
- **Crimped Assemblies**
- Abrasion and Ozone Resistant Cover
- Colors available for line dedication
- Oil Resistant Cover Options

## **Coupling & Quick Connects for Air & Multipurpose Hose**

We partner with Dixon Valve & Coupling for the best hose end connections with our RubberworxTM hoses.









**REQUEST A QUOTE**