

# General Purpose Hose

General Purpose Hose



PUSR

## RUBBER PUSH-ON

### Application:

Oil resistant hose for use with push-on fittings.

### Construction:

Tube - Black nitrile, Class A, PVC / Nitrile Tube  
Reinforcement - High tensile synthetic yarn  
Cover - Black, blue, grey, green, yellow, or red neoprene

### Temperature Range:

-29°C to +71°C (-20°F to +160°F)

### Standard Lengths:

25ft multiples, 250ft or 700ft reels

I.D. Inches	O.D. Inches	Max W.P. PSI	Approx. Wt. Per. Ft. Lbs.
1/4	0.50	250	0.10
3/8	0.625	250	0.13
1/2	0.75	250	0.16
5/8	0.90	250	0.22
3/4	1.03	250	0.25

I.D. Inches	Black	Blue, Grey, Red Green, Yellow
1/4	✓	✓
3/8	✓	✓
1/2	✓	✓
5/8	✓	✓
3/4	✓	✓

### Colour Abbreviations

Yellow ..... YEL  
Blue ..... BLUE  
Grey ..... GREY  
Red ..... RED  
Black ..... BLK  
Green ..... GREEN

### Examples of Part Number

3/8" COLOUR part # = PUSRCOLOUR-.375  
1/2" Green = PUSRGREEN-.5



PUSRBLK

## RUBBER PUSH-ON - MSHA APPROVED

### Application:

This hose is designed for use with robotic welders or any other application requiring MSHA approved flame resistant cover. This 300psi hose is oil resistant and non-conductive. It is designed to be used with push-on fittings.

### Construction:

Tube - Black nitrile, Class A, Nitrile Tube  
Reinforcement - Spiral Aramid Yarn  
Cover - Nitrile / PVC RMA Class A Rubber

### Temperature Range:

-34°C to +82°C (-30°F to +180°F)

### Standard Lengths:

25ft multiples or 700ft reels

Part Number	I.D. Inches	O.D. Inches	Max W.P. PSI	Approx. Wt. Per. Ft. Lbs.
PUSRBLK300-.25	1/4	0.50	300	0.10
PUSRBLK300-.375	3/8	0.625	300	0.13
PUSRBLK300-.5	1/2	0.75	300	0.16

