

McGill Jackhammer Hose Assemblies
Helps Eliminate Dangerous
Worksite Conditions

## McGill Hose - Jackhammer Hose Assemblies

Application

Jackhammer assemblies are crimped with high quality universal couples and MNPT.

Construction

Tube: Black EPDM, ARPM Class C (Limited Oil Resistance) Reinforcement

4-Spiral Polyester Yarn Temperature Range:

-40°F to 210°F (-40°C to 99°C)

Cover

EPDM, ARPM Class C
(Limited Oil Resistance)
Cracking Resistant
Abrasion Resistant
Weather Resistant
Ozone Resistant

**Design Factor** 

4:1

**Branding** Varies

Packaging

50' Cut, Coiled & Tied Assemblies

Couplings

Universal Fittings Crimped per manufacturer spec.

Key Markets

Construction
General Manufacturing
Rental Yards

TYPE	HOSE ID/OD (inches)		FITTING CONFIGURATIONS	COLOR	TOTAL ASS WEIGHT (a	
Jackhammer Hose	3/4" - 1.15	200 psi 1.38 MPa	Universal Fitting	Red, Yellow	0.538 lb/ft	0.785 kg/m

## Jackhammer Hose Accessory - UniversaLock Coupling

## Application

Mates with domestic and imported Universal Couplings.
UniversaLock's automatically lock onto mating coupling.
Crimpnology hose end for superior retention and sealing.
Cast ductile iron meets ASTM A536 specification.
Washers manufactured from nitrile for superior oil resistance.
Maximum working pressure at 70°
300 PSI (Ferrule attachment), 150 PSI (Bolt Clamp attachment)

TYPE	PART #	SIZE:	MATERIAL
Female End	ULF-2	1/2"	Ductile Iron
Female End	ULF-3	3/4"	Ductile Iron
Male End	ULM-2	1/2"	Ductile Iron
Male End	ULM-3	3/4"	Ductile Iron
Male End	ULM-4	1.	Ductile Iron



