

NEW PRODUCT ANNOUNCEMENT



HYBRID RUBBER AIR HOSE - Super Heavy Duty

- Polymer construction for heaviest duty applications
- UV, ozone, and chemical resistance for longevity
- 300 psi max. working pressure, 1,200 psi burst pressure for safe shop application
- Temperature range -40°C to 82°C (-40°F to 180°F)

PROD. NO.	MOD. NO.	INSIDE DIAMETER	LENGTH	NPT
408193	AH3825HY	3/8"	25'	1/4"
408194	AH3850HY	3/8"	50'	1/4"
408195	AH1225HY	1/2"	25'	1/2"
408196	AH1250HY	1/2"	50'	1/2"

Reinforced polyester intermediate layer for strength and safety

No Compromise: Exceptional flexibility and long service life

Reinforced bend restrictor prevents kinking and ensures uninterrupted air flow

Premium polymer inner layer for flexibility without kinking

Premium polymer secondary outer layer protects against wear

TEMPERATURE RANGE
-40°C ↔ 82°C
-40°F ↔ 180°F

Solid crush proof brass couplings for leak proof sealing

EPDM* RUBBER AIR HOSE

- UV, ozone, and chemical resistance for longevity
- 300 psi max. working pressure, 1,200 psi burst pressure for safe shop application
- Temperature range -30°C to 88°C (-22°F to 190°F)

PROD. NO.	MOD. NO.	INSIDE DIAMETER	LENGTH	NPT
408180	AH1425RB	1/4"	25'	1/4"
408181	AH1450RB	1/4"	50'	1/4"
408182	AH3825RB	3/8"	25'	1/4"
408183	AH3850RB	3/8"	50'	1/4"
408184	AH38100RB	3/8"	100'	1/4"
408185	AH1225RB	1/2"	25'	1/2"
408188	AH1250RB38	1/2"	50'	3/8"
408186	AH1250RB	1/2"	50'	1/2"
408187	AH12100RB	1/2"	100'	1/2"

Reinforced polyester intermediate layer for strength and safety

The flexible and cost effective choice

Synthetic EPDM rubber outer layer protects against wear

EPDM rubber inner layer for flexibility without kinking

TEMPERATURE RANGE
-30°C ↔ 88°C
-22°F ↔ 190°F

Solid crush proof brass couplings for leak proof sealing

*Ethylene propylene diene monomer



PROFESSIONAL TOOLS. PROFESSIONAL RESULTS.

This product is covered by SureWerx against defects in materials and workmanship when the product is used for the purpose for which it was designed. Please refer to surewerx.com for more warranty information.



surewerx.com

