



Ultrabraid® Bull Hose

Run with the bull.

Your jobsite is the wild west, and you need a red-blooded beast to handle the hardest tasks.

Ultrabraid® Bull Hose from Continental is an extra heavy-duty air hose that's built and braided tough for extreme applications from mining to construction.

Ultrabraid® Bull Hose

- › Ultrabraid® Bull Hose is an extra heavy-duty air hose engineered for severe high-pressure industrial applications
- › Suitable for service in mines, quarries and construction jobs
- › Compounds designed specifically for high-temperature air, up to 302°F
- › High-working pressure, up to 600 psi
- › ARPM Class B oil-resistant tube and cover
- › Braided construction for reeling durability and kink resistance, increasing service life
- › Pin-pricked cover to allow air release
- › Mild chemical-resistant cover for added versatility
- › Ozone resistance in outdoor service
- › Mandrel-built construction for dimensional stability



CONSTRUCTION

Tube

Black CPE synthetic rubber, ARPM Class B Medium Oil Resistance

Reinforcement

Brass-Coated High Tensile Steel Wire Braid

Cover

Oil-Resistant CPE synthetic rubber, black with a thick yellow stripe, ARPM Class B Oil Resistance

TEMPERATURE -40°F to 302°F (-40°C to 150°C)

PACKAGING

50-100-ft. cut lengths, coiled and stretch-wrapped in a box

BRANDING

Example: Continental ContiTech 2" Ultrabraid HD Bull Hose 600 psi WP 300°F
Yellow stripe with black lettering.

COUPLINGS

Contact fitting manufacturer for proper fitting recommendation and coupling procedure

ORDER CODES 559-406

SAP Number	ID		OD		MAX WP		WEIGHT	
	in.	mm	in.	mm	psi	MPa	lb./ft.	kg/m
20936476	2	51.2	2.57	65.3	600	4.14	1.54	2.29

Hose design ratio (burst pressure) 4:1