



Barric Aid™

WC90™ Ceramic Embedded Rubber Hose



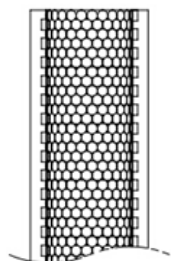
48.25" long x 14" O.D. Flanged Hose

Features & Benefits

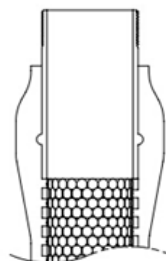
1. **Barric Aid™ WC90™ HexTile** Ceramic Embedded Rubber Hose is 12 times more wear resistant than stainless steel.
2. Impact resistant - Virtually impossible to destroy the ceramic segments.
3. Flexible - Minimum bend radius is roughly 12 times the hose I.D.
4. Corrosion resistant - Compatible with most chemicals found in slurries.
5. Wide variety of end connections.
6. Available in any continuous length up to 65 feet.

Technical Specifications & Parameters

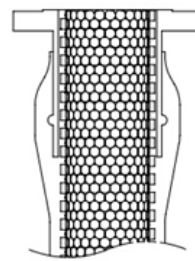
1. Diameter range from 1" to 24" and a length up to 32 feet or 65 feet, (Depending on the diameter.)
2. Maximum operating pressure 150 psi.
3. Maximum operating temperature 250° F.
4. Standard End Connections:



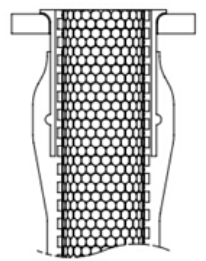
Plain End



Threaded-End



Fixed Flange



Rotating Flange

(See reverse for **Barric Aid™** Hose applications.)

BARRICAID HOSE

2845 E. Heartland Drive
Liberty, MO 64068

WC90-CERH

11-17

888-4WEARCON (888-493-2726)
816-587-1923 • Fax 816-587-2055
info@wearcon.com
www.wearcon.com



BarrieAid™

WC90™ HexTile Ceramic Embedded Rubber Hose

BarrieAid™ WC90™ HexTile Ceramic lined flexible hoses are ideal for use in highly aggressive services where conventional rubber hose, expansion joints, or bellows connections require frequent replacement. Ceramic lined hoses may also be used to isolate mechanical vibration or to connect non-stationary equipment.



(See reverse for BarrieAid™ Hose applications.)



888-4WEARCON (888-493-2726)
816-587-1923 • Fax 816-587-2055
info@wearcon.com
www.wearcon.com

APPROXIMATE
GASTON

2845 E. Heartland Drive
Liberty, MO 64068

WC90-CERH

11-17