

## VE925BNG

Enduraflex™ black, hard natural rubber lining, graphite reinforced for resistance to wet chlorine. With tie gum. Exhaust steam or pressure cure.

### SPECIFICATIONS

#### DUROMETER OF FACE MATERIAL:

Shore A Scale

#### PRESSURE CURE:

60 to 70 D

#### ATMOSPHERIC CURE:

80 to 95 A

#### AVAILABLE GAUGES:

1/8", 3/16", 1/4", 4mm, 5mm, 6mm

#### SKIVE:

Closed

#### REPAIRS:

Repair with original lining or C924BNG chemical cure repair lining.  
See Section 16 – Repair Procedures.



### TYPICAL PHYSICAL PROPERTIES

Tensile Strength PSI	ASTM D412	N/A
% Elongation at Break	ASTM D412	N/A
Durometer	ASTM D2240	89 A, 62 D
Specific Gravity	ASTM D297	1.32
Adhesion to Metal	ASTM D429	30 LBS

Notes: For the best appearance of the completed rubber lining, always apply plastic side down against the substrate.

### CURE METHODS AND TIMES:

Autoclave	3 hours at 260°F (127°C)
Internal Pressure	8 hours at 260°F (127°C)
Atmospheric	Step 1 - Observe a gradual warm-up time until reaching 160°F (71°C). This time will vary depending in ambient and other variable conditions specific to the application.
	Step 2 - 48 hours at 180°F (82°C)

Note: Cure times may require adjustment to compensate for heavy metal thickness, low exterior temperatures or other unusual factors. See Section 14 – Curing Instructions.

# VE925BNG Enduraflex™ black, hard natural rubber lining, graphite reinforced for resistance to wet chlorine.

## STORAGE LIFE FROM DATE OF SHIPMENT

32°F (0°C) to 50°F (10°C)	180 days
51°F (13°C) to 65°F (19°C)	90 days
66°F (21°C) to 75°F (23°C)	60 days
76°F (23°C) to 85°F (30°C)	30 days

Storage temperature must not exceed 85°F (30°C)

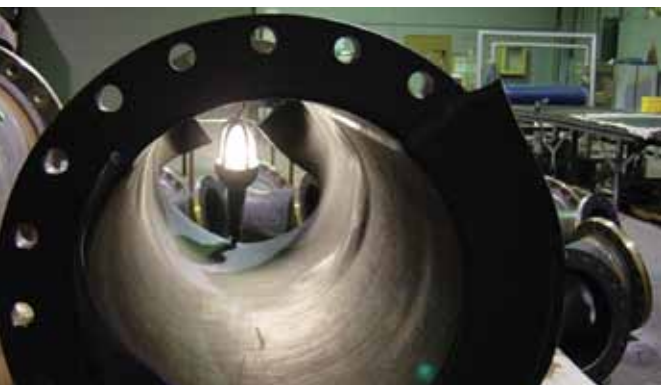
## ADHESIVE SYSTEM ENDURABOND™ 1\*2\*3 SYSTEM

1st coat on metal:	Primer #1
2nd coat on metal:	Intermediate #2
3rd coat on metal:	Tack #3
On the rubber:	Tack #3

\*Each adhesive component requires thorough mixing before application.

## APPLICATOR NOTES

1. Caution: Hard rubber linings may crack when subjected to thermal or mechanical shock.
2. Plying up layers of rubber lining thicker than 1/4" could result in the rubber flowing or sagging during cure. Test plate is required to determine flow characteristics.
3. The temperature of the substrate must be greater than 60°F (15°C) prior to applying primer and rubber. Temperatures should not exceed 120°F (49°C).
4. A heated table that warms rubber to approximately 120°F (49°C) is best for application.
5. Strict adherence to adhesive specifications is required. Tack time is critical to the success of the bond.



## DISCLAIMER:

The above guidelines are based on general industry practices and not applicable to all installations. Please contact Blair Rubber Company for specific application instructions. Application methods shall conform to Blair Rubber Company instructions contained in the Engineering & Applicator manual. Deviations from the specifications must be approved in writing by Blair Rubber Company. Data values are approximate and may vary based on installation techniques and atmospheric conditions. As such, data values should be used as general guidelines and are not a legally binding warranty of product characteristics. This document is copyright to and the intellectual property of Blair Rubber Company and may not be copied or distributed without prior consent.