

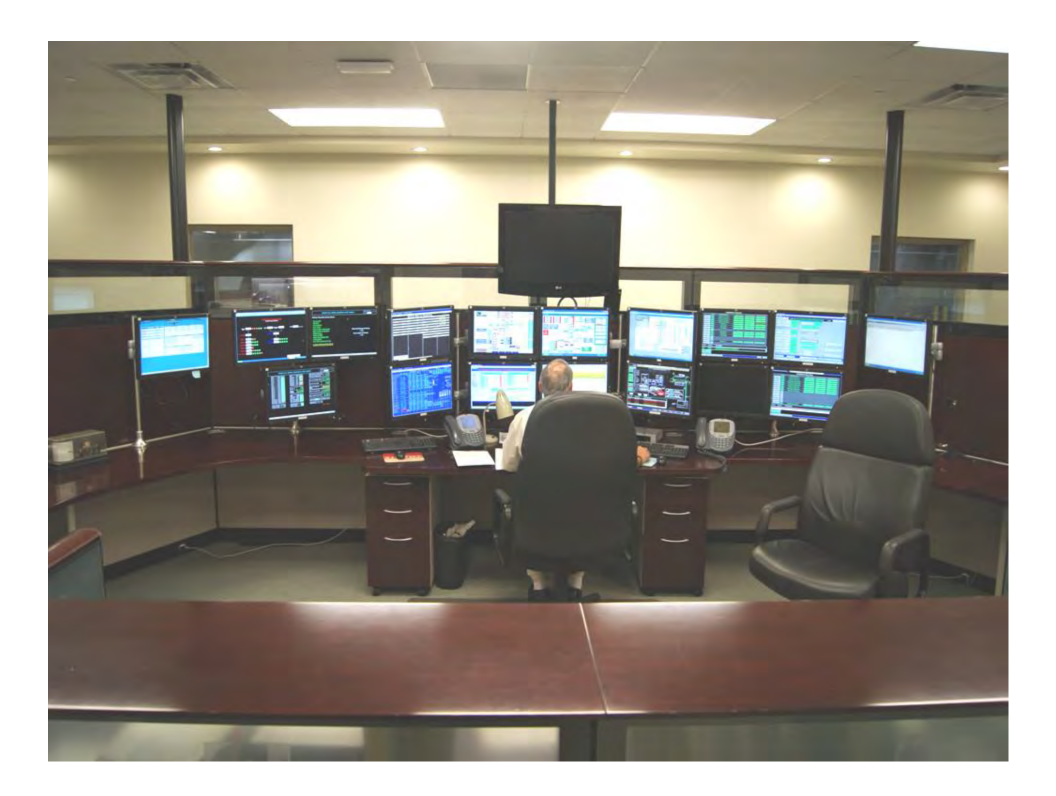
# **CONSOL** Energy

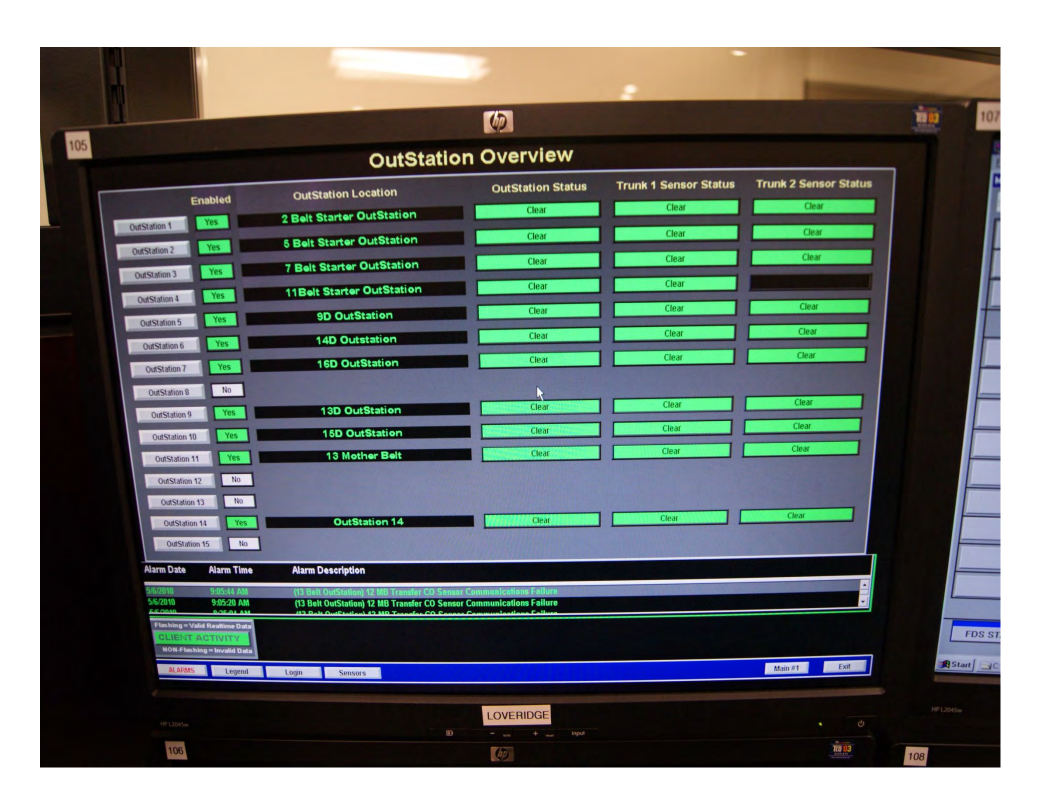
- The most important Emergency Response Tool that any location has, is the personnel.
- Training of these personnel, must be one of your highest priorities. Accounting for all personnel is every ones number one priority.
- MERD Exercises are an excellent tool to train personnel on Incident Response and Notification.
- Fire Drills must be conducted properly to insure everyone understands their duties and roles. Extinguishing a fire in the incipient stages is critical, as the fire doubles every 5 minutes.
- Evacuation Drills, also must be conducted properly to insure that every person is accounted for and safe.
- Proper Check In/Check Out & tracking becomes a critical issue following a mine emergency.

# **CONSOL Energy**

- Hands-On Fire Fighting Training demonstrates to each employee how effective they can be in direct fire fighting.
- Support groups such as Fire Brigades and Mine Rescue
  Teams are another important link in the incident response
  to control and eliminate a situation. It's important to know
  who the Fire Brigade & Mine Rescue Personnel are on your
  shift and where they are located. They can provide you
  with expertise in critical situations.
- Communication is the link to the situation underground and the surface. Find out the nature of the emergency or incident: What has occurred?
- (a) Ignition (b) explosion (c) fire (d) roof fall entrapment
- Dynamic incidents such as fires, explosions or entrapments can develop into uncontrolled events. It is very important to STAY CALM, speak clearly, and give or ask for as much information as possible.









## MINE EMERGENCY RESPONSE



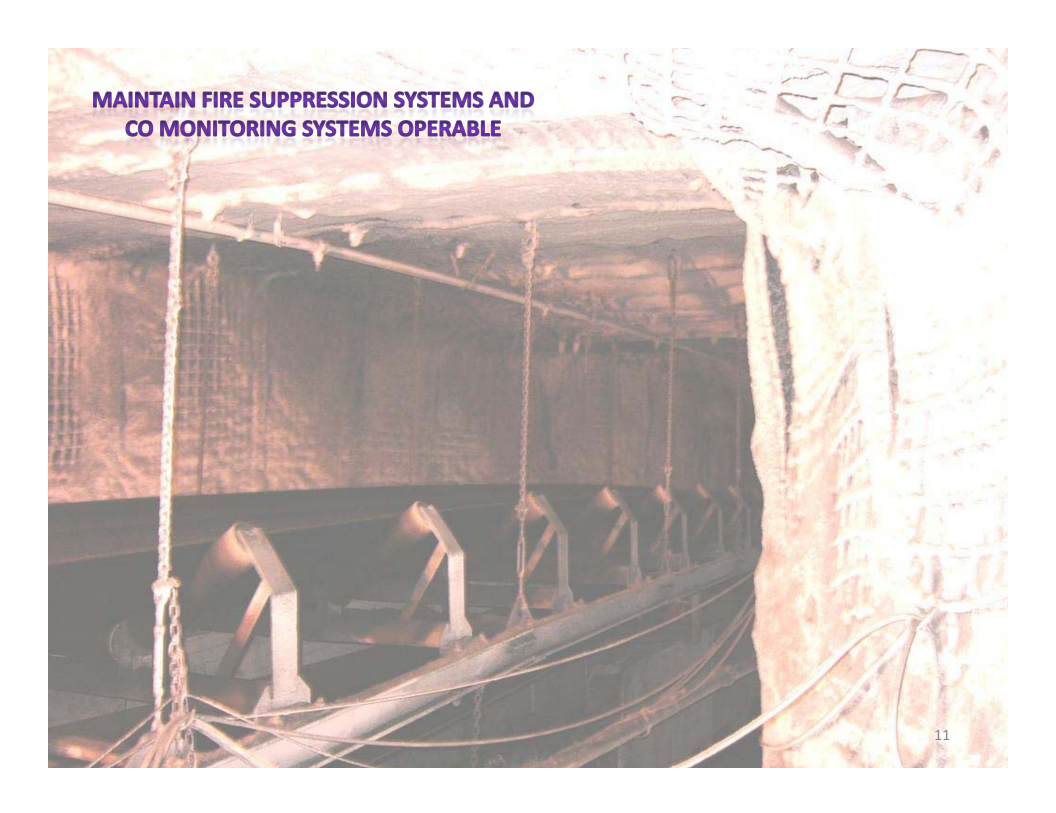


# FIRE FIGHTING EQUIPMENT











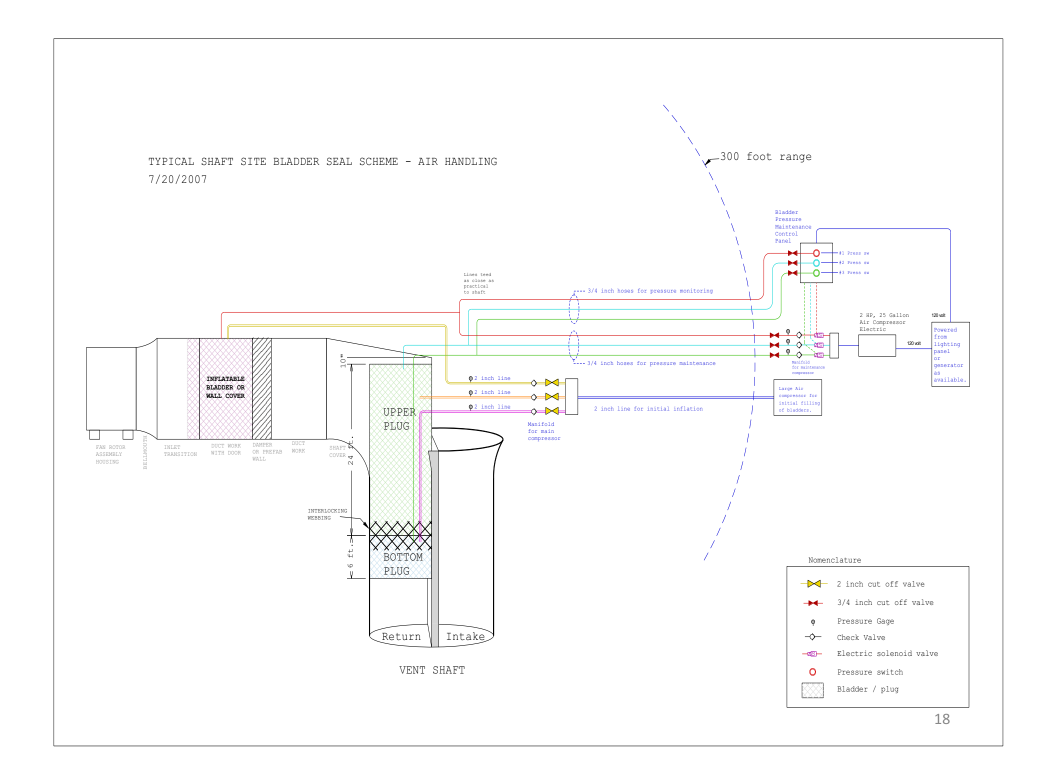


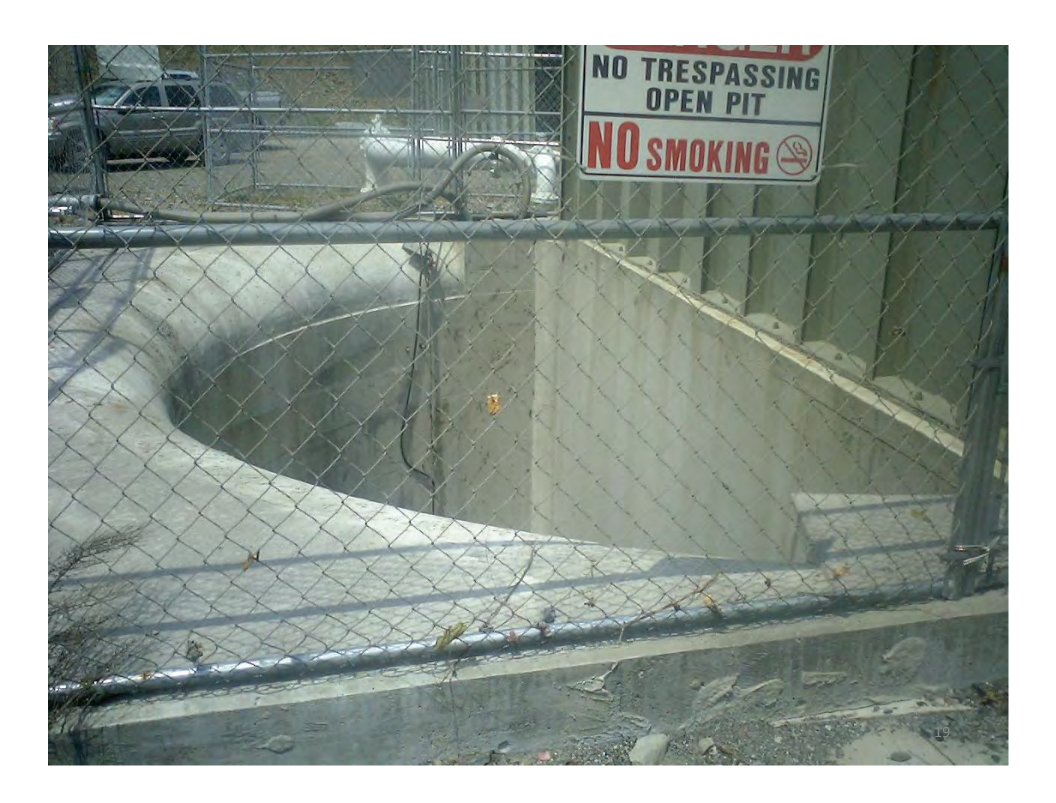
















Interstate Products, Inc.

800-474-7294

Outside The U.S. 1-941-377-8610

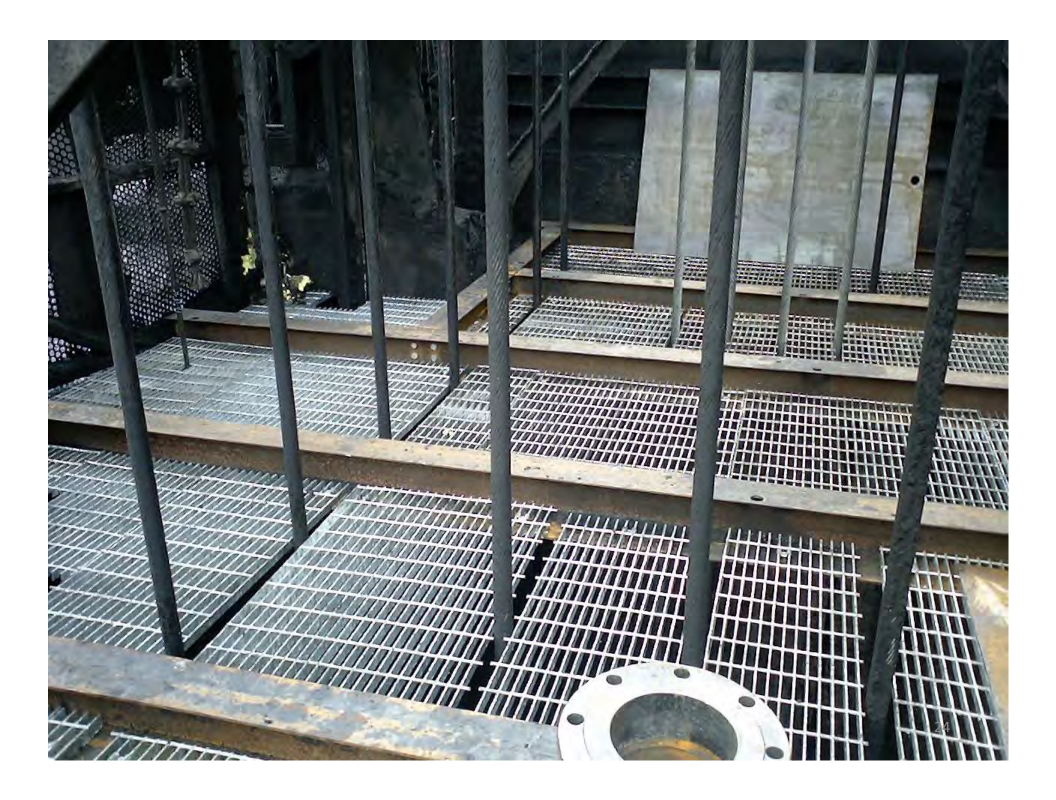
# www.interstateproducts.com

PROPER USE OF PRODUCTS ARE THE SOLE RESPONSIBILITY OF END USER.

Please refer to the chemical competibility short.









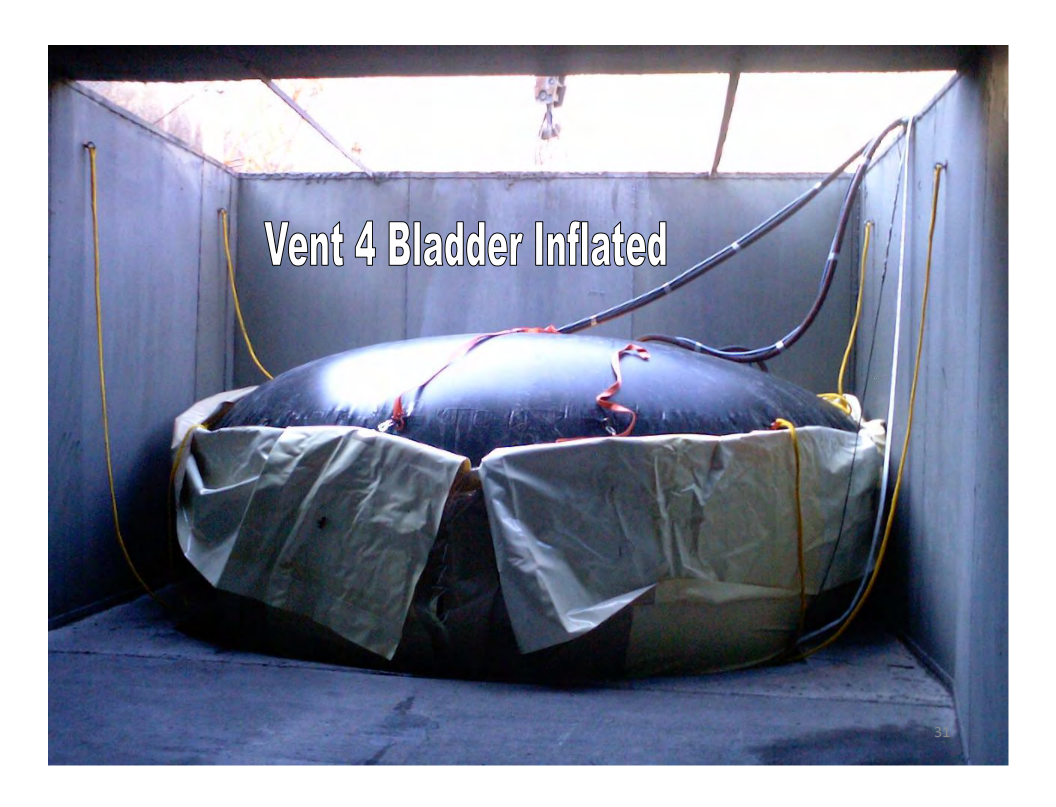






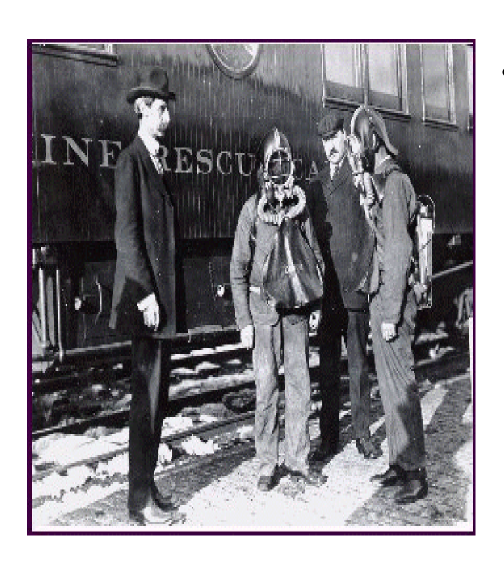








### MINE EMERGENCY RESPONSE



Dr. Joseph A. Holmes inspecting Mine Rescue Personnel in 1911. First National Mine Rescue Competition was held at Forbes Field in Pittsburgh, PA, on October 30, 1911. Our next Nationals in Columbus Ohio in 2011 will be our 100 year anniversary.

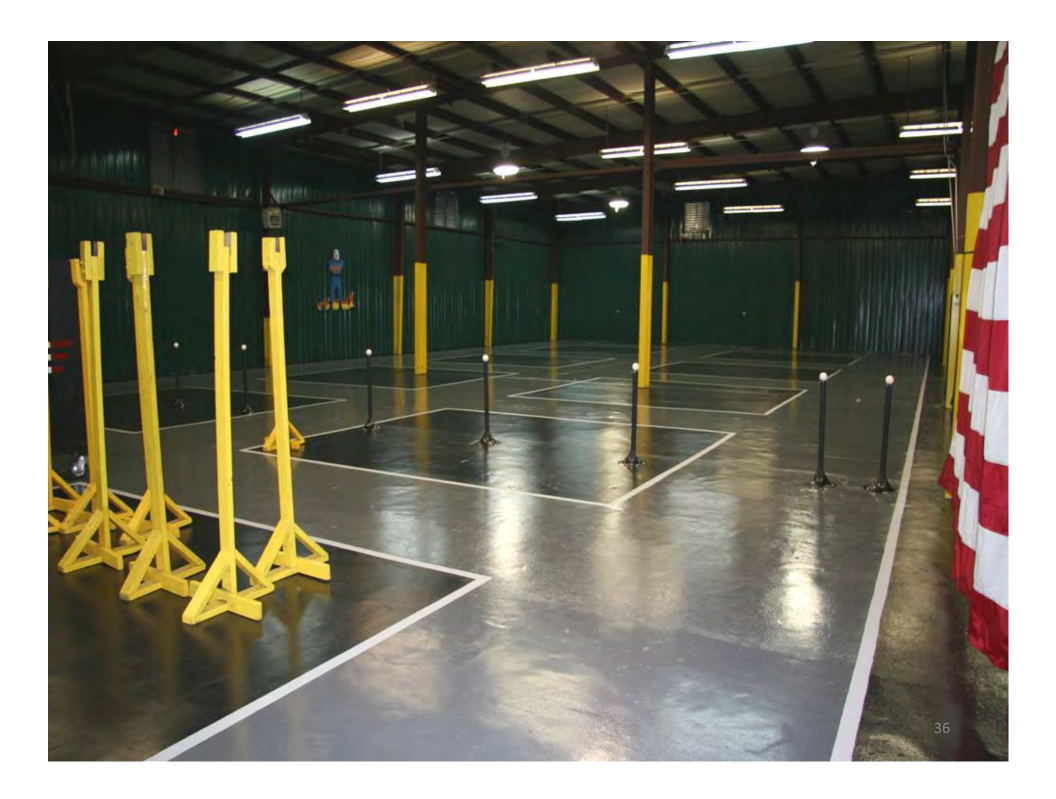
#### WE'VE COME A LONG WAY

2010 MINE RESCUE MEMBER WITH FIRE RESISTANT NOMEX CLOTHING, FIRE RESISTANT GLOVES AND NOMEX FIRE RESISTANT HOOD.

BG 4 DRAGER 4 HOUR, CLOSED CIRCUIT, POSITIVE PRESSURE, BREATHING APPARATUS.



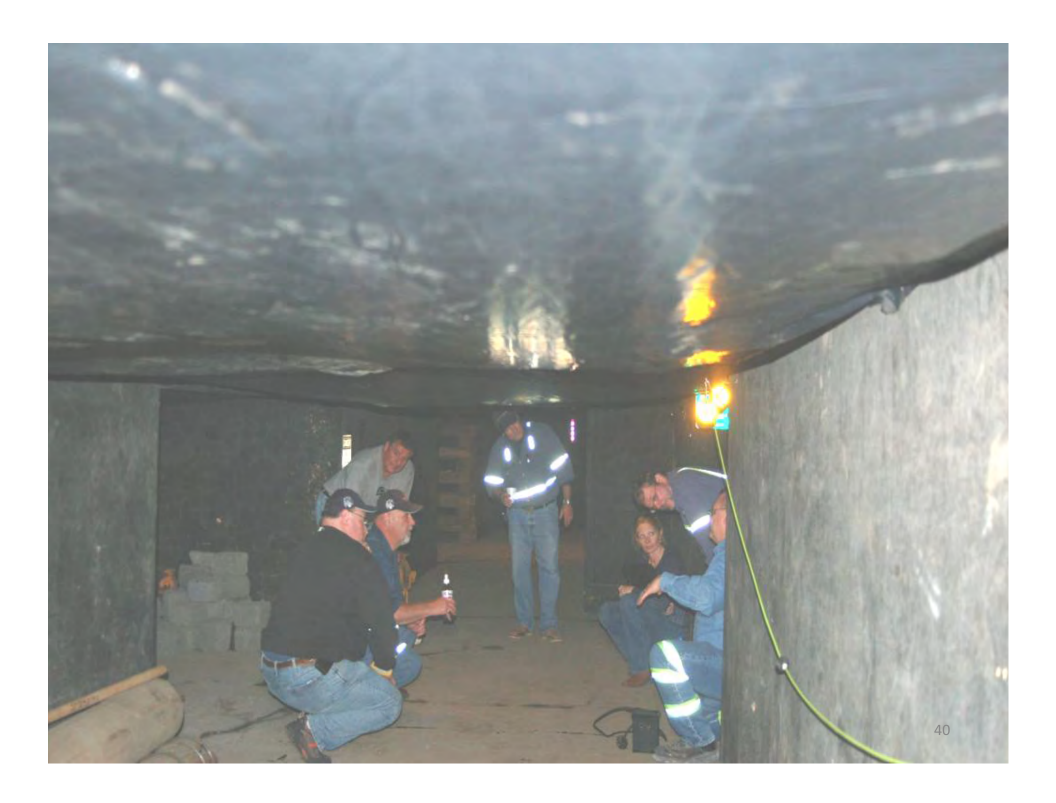










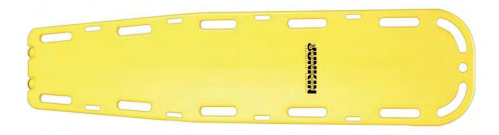






## JSA 365 BACKBOARD

Mine Lifeline LLC 1432 South Main Street P.O. Box 4542 Chapmanville, WV 25508 USA 304 855 7080 jeremy@minelifeline.com



\$149.00

- Plastic Backboard –
  Rugged one piece
  lightweight polyethylene
  spine board with 12 large
  hand holes for easy
  handling, built in runners,
  low profile & X-Ray
  translucent. Comes with 4
  straps Color Bright Yellow
- 72"L X 16" W Weight: 15 lbs. Load Capacity 400 lbs.

## JSA 200 Stretcher

Mine Lifeline LLC 1432 South Main Street P.O. Box 4542 Chapmanville, WV 25508 USA 304 855 7080 jeremy@minelifeline.com



Yellow high-density polyethylene shell, supported by a stainless steel outer rail, permanently attached with stainless semitubular rivets. Features molding runners, fully exposed outer rail, non-absorbent foam pad secured to stretcher & four patient restraint straps. Ideal for unusually rugged rescue situations such as industrial, mining and construction. 84 ½" L x 24" W x 7 1/2" H WT. 31 lbs Load Capacity 1200 lbs The JSA 200B detaches in the middle.



