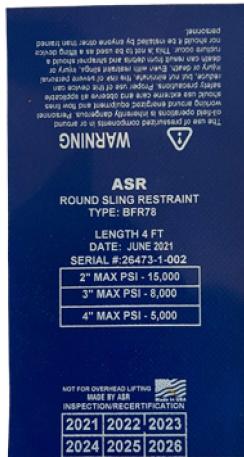




BIG EASY FLOW LINE RESTRAINT



Polyester Restraints are constructed similar to an Endless Polyester Roundslings. They are constructed using a continuous loop of core yarns encased in a double wall cover. This cover helps to protect the load bearing yarn from abrasion.

Restraints can use similar color codes as standard roundslings (Lifting Slings) but Polyester Flow Line restraints do offer different capacities than a standard roundslings.

Restraints are not to be used for Overhead Lifting

Features & Benefits:

- Lightweight: Easy to use, versatile, high strength-to-weight ratio
- Restraints designed for 2", 3" & 4" Iron
- Rated in PSI and/or Break Strength
- Color Coded to allow for quick identification (Custom Colors Available)
- Private Label Available
- Double Wall, Seamless Cover
 - » Helps protect core yarn from UV degradation and Abrasion

Manufacturing Tolerance (applies to roundslings when new, at the time of final manufacture):

- RED – +/-1" + 1% of specified length
- BLUE – +/-2" + 1% of specified length
- ORANGE – +/-3" + 1% of specified length

Matched Set Length Tolerance: When multiple legs of a bridle sling are made, or when multiple slings are prescribed to be made within a Matched Set Tolerance, their length variance from their nominal length shall remain within a dimension equal to one-half of their corresponding Standard Length Tolerance Values.

Measurement Method: Roundsling length is measured with the sling laid flat while being manually pulled taut.

Proper Use of Restraints can reduce **But Not Eliminate** the risk of severe personal injury or death.

Part #	Color Code	Max PSI – 2" 1502	Max PSI – 3" 1502	Max PSI – 4" 1502
BFR78	RED	15,000	8,000	5,000
BFR160	BLUE	20,000	15,000	10,000
BFR200	ORANGE	20,000	15,000	15,000