**URETHANE INFORMATION**

 **‘60 Duro’ 62 - 65 Durometer – Grey:**

* Very soft and flexible; this durometer is capable of Multi-Dimensional lines
* It is safe for use in fiberglass lines
* Can maneuver around short radius bends

**‘72 Duro’ 72 - 75 Durometer - Red:**

* Flexible and durable
* Most common durometer used in most pigging applications
* Can maneuver 1.5 radius bends
* Can be used for light sour lines for short distances

**‘85 Duro’ 83 - 85 Durometer - Green:**

* Hard durometer and very durable
* Chemical resistant for lines with H2S and Condensate
* For long or short distances and can maneuver 1.5 radius bends in shorter length pig styles
* Common application for adhering to steel
* Commonly used for impact protection

**‘90 Duro’ 90 - 95 Durometer - Blue:**

* Very hard durometer
* More chemical resistant for high levels of H2S
* Can maneuver 1.5 radius bends in shorter pig styles
* Another good application for adhering to steel

**Other Options:**

* Harder durometers available; comparable to steel **(95A & 95D)**
* Urethane can be manufactured to customer specifications
* Urethane can be adhered to steel - inside or out
* Molds can be made out of urethane
* Urethane can replace most rubber products for longer ware resistance
* Urethane can replace most plastic products for higher temperature applications
* Products in all durometers can be machined to customer specifications