## Perma Wrap<sup>TM</sup>



# "The Next Generation Repair System" Tested and Proven at the EXTREMES

- "Smart Pig" Detectable Diamond Lock Technology
- No Shutdown No Hot Work No Heavy Equipment
  - D.O.T. Compliant 2-Man 45 Minute Installation



Composite Solutions for Piping and Structures

2701 State Highway 322 Longview, Texas 75603

Longview, TX (903) 643-8080

Corpus Christi, TX (281) 639-5847

### AN ADVANCEMENT IN PIPE REPAIR

*Pipe Specimen:* 12.75" O.D. x .375" Wall; API-5LX-52

Defect - 6.5" x 6.5" x .300" Deep



**Completed Installation in 35 minutes** 



Pipe Body Failure @ 4,260 psi



#### PermaWrap™ Kit:

- ◆ PermaWrap<sup>™</sup> Composite Sleeves use a superior laminate construction with proven materials to form a high tensile strength rigid "magnetically detectable" fiberglass wrap for the PERMANENT structural reinforcement of "blunt" type external defects to piping with up to 80% wall loss.
- ♦ Two-part proprietary Adhesive System used to bond the PermaWrap<sup>™</sup> Sleeve to the pipe surface and to composite layers to form a monolithic structure.
- **♦** Two-part proprietary high compressive strength Putty used to fill all cavities and tented areas to ensure a "load-transfer" path from the pipe surface to the PermaWrap™ Sleeve.
- ♦ Installation Accessory Kit provides all items to properly apply the PermaWrap<sup>TM</sup> System with minimal additional tooling.
- The PermaWrap™ System Repairs 4" thru 56" Diameter Piping.
- The PermaWrap™ Kit comes in five (5) standard widths 6", 9", 12", 15" & 18".
- ♦ Manufactured under US Patent # 6,774,066

#### Repair:

- ♦ Corrosion Defects
- ♦ Blunt Dents and Gouges
- ♦ Field Bends & Elbows
- ♦ Vertical & Horizontal Piping
- ♦ Corrosion at Pipe Supports

#### Testing:

- ♦ Cyclic Fatique to 120,000 Cycles
- ♦ Dent Fatigue to 305,000 Cycles
- ♦ Hydrostatic Burst Bare Pipe & Reinforced
- ♦ Adhesive Bond Testing
- ♦ Tensile Strength Evaluations
- ♦ Compressive Strength Evaluations

#### **Material Properties:**

Cure Time
Max Operating Temperature
Chemical Resistance (pH range)
Tensile Strength
Tensile Modulus (psi)
Flexural Strength (psi)
Flexural Modulus (psi)

% Elongation @ 77 °F - Composite
% Elongation @ 77 °F - Adhesive
% Elongation @ 77 °F - Putty
Lap Shear Strength @ 140 °F - Adhesive (psi)
Compressive Strength @ 140 °F - Putty (psi)
Hardness - Shore D

2 Hours 130 °F/55°C 4-11 90,000 psi 5.5 msi 26,000 psi 2 msi 1% 40% <1% 1,600 psi 10,000 psi

For more information visit us at: <a href="www.wrapmaster.us">www.wrapmaster.us</a> or email us at: <a href="mailto:sales@wrapmaster.us">sales@wrapmaster.us</a>