

SAVE COSTS

Why Weld When You Can Bend?

Cost Analysis Savings Realized Using Bent Elbows



*You would have to weld
7 sections of piping, if
you didn't use Pedrick's
Bending Machines!*

MODEL A7
SHOWN WITH
OPTIONAL
DIGITAL CONTROLS

2 INCH IPS SCH 40,
6 INCH CLR (3D) 90°
OVALITY = 4.1%

The following cost analysis is intended to illustrate the savings that can be achieved using a Pedrick Bender to replace welded elbows.

2 in. IPS Sch 80

Cut Off, End Prep	\$20.00
Elbow	50.00
Welding	50.00
Inspection (X-Ray)	<u>50.00</u>
	\$170.00

Cost Per Bend For
1000 Bends (A7) - **\$27.00**

Approx. Savings
Per Elbow **\$143.00**
x 1000

Costs Saved! . . \$143,000.00

The benefits of bent elbows are well know:

Reduction of welds, increased integrity, reduced pressure drops, increased strength, fast (produced in seconds).

Pedrick manufactures a line of rotary compression bending machines.

Bends produced meet API & ANSI specifications.

Contact PEDRICK with your pipe and tube bending requirements.



ESTABLISHED 1875

Pedrick Tool & Machine Company, Inc.

P.O. Box 190 • 1518 Bannard Street • Riverton, New Jersey 08077-1805

Phone: (856) 829-8900 • Fax: (856) 829-8902 • www.pedrick.com • info@pedrick.com