Thickness **Bend Radius Bend Radius** Manufacturing Lead Time t3.2-t6.0 (mm) Small: B150-B250 Large: R1000-R6500 2-3 Business Days C7A **Bending of Deformed Pipes** t5.5 >>> 1) Bending Cabin Frame For Construction Vehicle 41111 2 Laser Machining t3.2 ≫ 3 Welding Capabilities Cabin Frame For Industrial Vehicle

Pipe Bending Specialist Laser Machining & Welding In-House



We Bend Pipes for Wide Range of Applications!

The Pipe Processing Technical Institute | 45 2-Chome Dozen-cho, Minami-Ku Nagoya, Aichi 457-0076, Japan | 🗞 81-52-821-5101 | 🖶 Pipe-pti.com

Expert in Pipe Bending for Over 60 Years



3D Laser Processing Machine

CNC Bender

5-Axis Machining Center

Non-Contact 3D Measuring Instrument

OUR STRENGTHS

- No major wrinkles when bending deformed pipes
- Multi-product, small-lot production system for cost reduction
- Entire processes covered from bending to assembly
- Available for prototyping, trial, and mass production



WHAT WE OFFER

Material (Solid Round Bar)	STK400
Material Thickness	t3.2~t6.0
Bend Radius	Small Radius: R150~R250 Large Radius: R1000~R6500*
Capabilities	Bending, Weld assembly, Laser drilling
Manufacturing Lead Time	2-3 business days for mass production** / 2 weeks for prototypes for small-lot production***

*Step bending is also available **Varies by production amount ***Varies by shapes

5 Locations to Fulfill Your Bending Application Needs

The Pipe Processing Technical Institute 45 2-Chome Dozen-cho, Minami-Ku Nagoya, Aichi 457-0076, Japan



Aichi HQ, Japan

Aichi Plant 2

Aichi Plant 3

Mie, Japan

Tinh Ha Nam, Vietnam