

PLATE PROCESSING SYSTEMS







The economical solution for automatic production of plate components that require punching, drilling, thermal cutting, marking, contouring, and shearing to length.

YESTERDAY'S FABRICATION...

Reduce Manual

At current shop rates, how much labor can you save by eliminating ten of these twelve steps?



Load



Adjust Torches



Ignite and Burn



Remove Scrap



Cut Scrap to Removable Length



Manually Remove Parts from Skeleton



Remove Remaining Parts



Remove Skeleton



Gather Parts



Layout, Fixture, Drill Hole



Deburr



Stack Finished Parts

Labor by 80%...the Peddinghaus Way

The innovative machine design from Peddinghaus delivers a finished piece in three steps: Load, Process, Unload



Load stock via fork truck outside the building.



Pass through a wall opening



Punch, drill, thermal cut via plasma or oxy/fuel, and mark in one operation.



Stack finished parts.

Save Shop Floor Space by 60%



Typical burn table installations can occupy over 3000 square feet of shop floor space.



The Peddinghaus design occupies less than 600 square feet of shop floor space.

PUNCHING & DRILLING SYSTEMS

Peddinghaus Has the Right Answer



Engineered for the toughest shop environment, the FPDB 2500/3 is a rugged workhorse combining 125 tons (112 metric tons) of

> punching power and multi-spindle drilling for accurate hole production.

Contoured parts are thermally cut via plasma or oxy/fuel, and a scribe type marking system provides legible part identification.

Plates up to 96" wide (2500 mm) with thickness varying from 1/4" (6 mm) to 3" (75 mm) can all be processed on this durable machine.



Peddinghaus smart spindle drill technology operates in perfect symmetry with thermal cutting and marking assemblies.



The proven 125 ton (112 metric tons) triple tool assembly accelerates parts production...adding to your bottom line.

The FDB-600/3 will fabricate plate from 1/4" (6 mm) to 2" (50 mm)

thick and up to 24" (600 mm) wide and 20 feet (6 m) in length.





Spindle Drilling



Burning



Deslagging



Continuous throughput via Roller Feed technology.

for Every Plate Application Question

Both the FPDB and FDB drills, thermally cuts, and identifies part components from stock plate:

- Up to 3" (75 mm) thick
- Up to 96" (2500 mm) wide
- Unlimited lengths
- Up to 20,000 lbs. (9000 kg)





Multiple spindle drilling, countersinking, and similar operations can be achieved.



The Signoscript Scribe Marking System employs a milling cutter for easy piece part identification to any height or depth.



A powerful Plasma unit delivers high speed, accurate contoured cuts.



The Oxy/Fuel torch delivers CNC accuracy on 3" (75 mm) thick plate.

PUNCHING SYSTEMS

Peddinghaus' In and Plasma Conto

The FPB 1800/3 delivers 177 tons (161 metric tons) of triple tool punching power which processes plate to 1-1/4" (32 mm) thick and 72" (1800 mm) wide. The

> continuous material flow through design maximizes your productivity while minimizing shop floor space and assorted labor costs.





The triple gag punch head with hydraulic stripping permits up to three different hole diameters by program command without requiring any tool change time.



The patented Peddimat Roller Feed Drive and Measuring system powers the Peddinghaus unique continuous flow design. The dual datum assembly provides fast positioning from maximum to minimum thickness material.



The FPS 500/3 is the effective solution for pre-engineered builders and fabricators, as well as manufacturing applications. The proven Peddinghaus 177 ton (161 metric tons) triple tool punching system combined with a massive 400 ton (360 metric tons) hydraulic shear delivers accurate parts from 20" (508 mm) wide by 39.37' (12 m) stock lengths. Sections up to 1-1/4" (32 mm) thick can be processed.

tegration of Punching, Marking, Shearing our Cutting Strengthens Your Bottom Line

The FPB 500/3 is the ideal plasma plate punch when processing flat stock or plate 1-1/4" (32 mm) thick and up to 20" (508 mm) wide. Peddinghaus pioneered plasma punching for heavy plate with this versatile design. The FPB 500/3 is perfectly suited for the rail transportation, agriculture, and associated manufacturing industries.



The Compact Design of the FPB 500 not only saves shop space, but also saves time and money on both short and long production runs when purchasing raw flat stock.

Automated Material Handling Systems for Plate





The FPB Loader was designed to handle plate up to 1-1/4" x 20" (32 x 508 mm) and from 6" (152 mm) up to 5' (1.5 m) wide. One material storage bay is standard, and additional bays can be added as needed. Material is lifted onto the conveyors using a series of vacuum cups placed along the length of the carriage.

CNC DETAIL PUNCH

Cost Effective Hole Production

The 110 ton CNC Detail Punch is a cost effective system from Peddinghaus... the leader in plate fabricating technology. For plate, angle and channel detail, the 110/20 single end punch with CNC gauging table will fabricate plate up to 1" (25 mm) thick.



CNC gauging table for X and Y axis positioning.



CNC control integrated with Peddimat Windows based programming system.

The Peddinghaus Anglemaster 823 provides punching and shearing ability for 12 x 1" (305 x 25 mm) plate, as well as 8 x 8 x 3/4" (200 x 200 x 20 mm) angle.

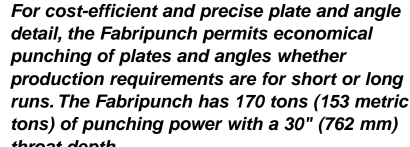




Combining the technologies for punching (130 tons/118 metric tons) and shearing (400 tons/363 metric tons) with an automated loading and unloading system saves not only labor, but material handling costs as well.

FABRIPUNCH F1170

with CNC Accuracy and Repeatability



throat depth.



As an option, the Fabripunch can be supplied with a triple gag punch attachment to answer those applications requiring up to three different hole sizes.



The rugged hydraulic material clamps permit punching of most hole sizes at a standard minimum edge distance of 1-1/4" (32 mm) without concern for clamp interference.



The versatile material clamp design permits repositioning of plate lengths to minimize material handling.

SOFTWARE

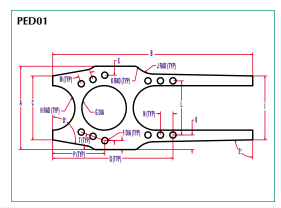
Proven Machine Productivity from the Leader in Heavy Plate Production

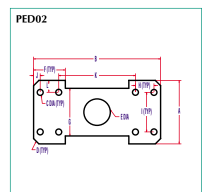
Powerful software nesting programs decrease scrap and efficiently array parts.

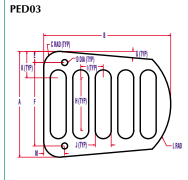


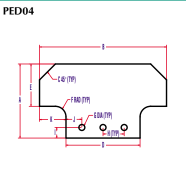
Continuous material flow, maximum material utilization, and consolidating multiple operations are vital when you're processing heavy plate. Peddinghaus' nesting software adds a new dimension to proficient plate processing.

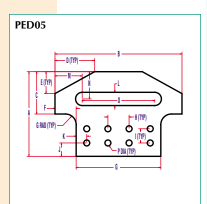
If the following parts fit your production, e-mail <u>plateproductivity@peddinghaus.com</u> for an accurate time study of the individual part component. Simply fill in the dimensional data – including radius – and forward to us for "instant justification."

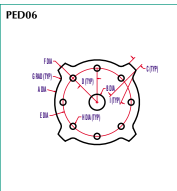


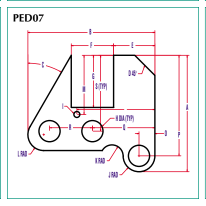


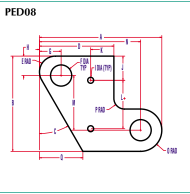


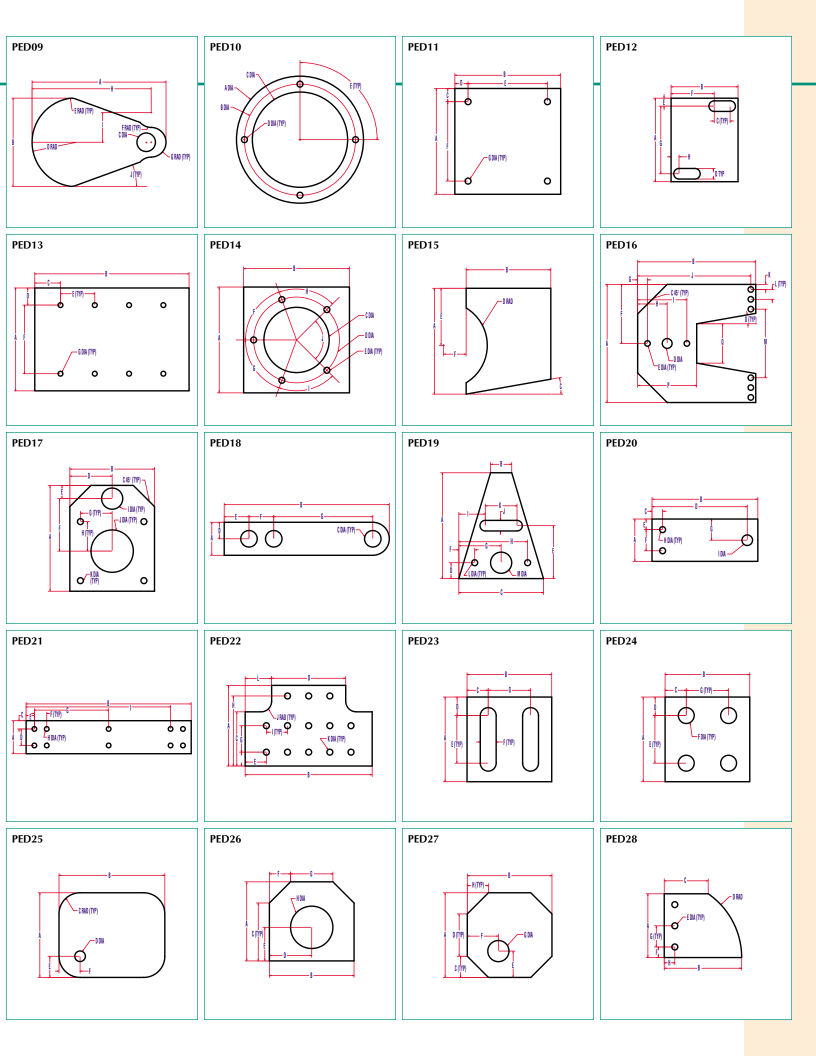












STEEL BURNING SYSTEMS

Cutoff, Weld Prep, Coping, Haunches, Beam Splitting, Compound Miters, Castellations, Miter Cuts and More...



STRUCTURAL DRILLING MACHINES



Simplicity, superior design, and machine productivity have led the Peddimat drill lines by Peddinghaus to become the industry standard of structural steel fabricators throughout the world with over 1.100 installations.

MATERIAL HANDLING SYSTEMS



Peddinghaus has designed and manufactured material handling systems for structural steel shop installations for the past five decades. A costeffective shop layout can be custom designed for vour specific tonnage... now and in the future.

BAND SAWS

Peddinghaus has pioneered the development of band sawing technology for structural steel sections.









Peddinghaus Steelworkers have set the international standard for excellence. The foundation of any fabrication or maintenance shop, Peddinghaus offers a model perfectly suited for your application.

Established in 1903, Peddinghaus has been instrumental in providing quality equipment for virtually every major construction project in the world. As the industry leader in innovative technology for structural steel and heavy plate fabrication, Peddinghaus stands ready to serve our industry partners.

Structural integrity is more than an engineering term it's the Peddinghaus way of doing business.



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