PADDY WAGON[®] & HANDY-PADDER PADDING PRESSES

THE ORIGINAL AND STILL THE BEST!

ASSURANCE YOU MADE THE RIGHT DECISION

PADDY WAGON[®] & HANDY-PADDER PADDING PRESSES

The PADDY WAGON[®] and HANDY-PADDER are designed to provide you with quality, affordable padding solutions. Contact your authorized Challenge products dealer today for more information.



PADDY WAGON®

FEATURES

- Easy 1-2-3 Operation
- High-Capacity
- Portable Heavy-Capacity casters
- Welded Tubular Steel Construction

BENEFITS:

CLEAN & PORTABLE

Put away your bricks, blocks and boards. The ORIGINAL PATENTED CHALLENGE PADDY WAGON design eliminates the mess associated with pad production. Integral shelves store all your padding equipment and doubles as a spill apron to catch excess padding compound. Table edge and clamping bar are designed to reduce compound buildup. Excess compound is easily removed with your padding knife.

Large diameter casters allow you to roll the PADDY WAGON to the cutter, folder or wherever the action is. When finished, simply roll aside to dry or until needed for your next padding job.

SIMPLE 1-2-3 OPERATION

Ease of operations turns padding services into a value-added profit center.

1-TILT & LOAD- With the double doors locked, tilt the PADDY WAGON back. The 30° table slant allows gravity to do all the work of aligning stock and keeping it square. Load up to 15,000 8-1/2" x 11" sheets of 20# bond - even more with smaller sheets.

2-CLAMP- After loading is complete, aligned stacks are clamped in just seconds. Place the clamping bar on top of your paper, slide the self-locking, quick-release clamps down to the bar and tighten the screws.

3-TILT & PAD- Tilt the PADDY WAGON back to the upright position, lift the doors to unlock and swing them open for complete access to your padding surface.

SPECIFICATIONS

- Maximum Lift Height: 31" / 79 cm
- Maximum Lift Width: 23-1/2" / 60 cm
- Lift Depth: 3" to 17"+/8"to 43 + cm
- Capacity Example: 15,000 8-1/2" x 11" 20# bond/15,000 A4 75g/m²
 Pass thru Door Size: 22" (20 are)
- Pass-thru Door Size: 32" /80 cm
- Overall Base Area: 30" x 30"/76 x 76 cm
- Overall Height: 66-1/2"/ 170 cm
- Net Weight (approximate): 100 lbs/ 45 kg
- Shipping Weight (approximate): 120 lbs/ 55 kg



• Easy 1-2-3 Operation

FEATURES

- Large Capacity
- Self-Aligning Gravity Load
- Table-Top Design
- Superior Quality All steel construction
- Stable Rear support to prevent tipping

BENEFITS:

PORTABLE/COMPACT & ECONOMICAL

Put away your bricks, blocks, and boards. The Challenge HANDY-PADDER design provides a portable and compact table top padding device for the right price. The convenient turn style base of the HANDY-PADDER allows the operator to load, clamp and pad from a single position.

Fast Lock & Release Clamping

Self Locking Swivel Table

Portable

STABILIZED BASE

The HANDY-PADDER has an extended metal stabilizer designed to eliminate tipping problems when loaded with stock.

SIMPLE 1-2-3 OPERATION

Ease of operations turns padding services into a value-added profit center.

1-LOCK & LOAD- Lock the removable plate in place. The 8° table slant allows gravity to do all the work of aligning stock and keeping it square. Load up to 8,000 8-1/2" sheets of 20# bond - even more with smaller sheets.

2-CLAMP- After loading is complete, aligned stacks are clamped in just seconds. Place the clamping bar on top of your paper, slide the self-locking, quick-release clamps down to the bar and tighten the screws.

 $\operatorname{3-TURN}$ & PAD- Turn the table around and remove the plate for complete access to your padding surface.

SPECIFICATIONS

- Maximum Lift Height: 16" / 40.6 cm
- Maximum Lift Width: 17-3/4" x 45 cm
- Lift Depth: 4" to 13+"/ 10 cm to 33+cm
- Capacity Example: 8,000 8-1/2 x 11" 20# bond/8,000 A4 75g/m²
- Overall Base Area: 20-15/16" /53.2 cm
- Overall Height: 26-3/16"/ 66.5 cm
- Overall Length: 17-1/32″/43.3 cm
- Net Weight (approximate): 50 lbs/ 22.7 kg
- Shipping Weight (approximate): 55 lbs/ 25 kg

PROFESSIONAL OFFICES COPY CENTERS IN-PLANT PRINTERS ON-DEMAND DIGITAL PRINT PROVIDERS

Distributed by:

