

HORIZONTAL INCLINED FORCING PRESS

FOR PUSHING / PULLING WHEELS, SHEAVES, GEARS, ETC., ONTO / OFF OF
SHAFTS, ROLLS, AXLES, AND ARMATURES

APPLICATION SPECIFIC AND
JOB ENGINEERED

10 TO 2000 TON CAPACITIES AVAILABLE

Customer-Specified:
Tonnage
Distance Between Rails
Stroke
Daylight Opening
Custom Options

Nested U-Slot Inserts in 2" Increments
Accommodate Different Shaft
Diameters

Slim-Profile Solid Plate Strongback Bolster Creates
More Space for Awkward and Difficult Workpieces
by Eliminating Traditional Bulky Yoke Width

Nested U-Slot Inserts in 2" Increments
Accommodate Different Shaft
Diameters

Ram
Nose
Tool

Pressure Blocks with
Attached Lock Pins

Distance Between
Twin Double-Rails
Tailored to Fit
Your Application*
24" - to 144"

End Leg Clearance
Accommodates
Workpieces of
Infinite Length

Corded Pendant
Permits Operator
to Walk Alongside
Workpiece

Cylinder Mounting
Available on Left or
Right Side*

Hydraulically-Driven Wheels
Ride on Sturdy Twin Rails

*designed to YOUR requirements

