

HOVER PAD™

THE POWER OF AIR

The Hoverpad™ Air Cushion Mobile Base is a general-purpose flat base (less than one inch thick) onto which any load can be placed and easily moved.

With the twist of a valve, the entire object (thousands of pounds) moves effortlessly on a cushion of air, and locks solidly in position when parked.

HOVERPAD™ FEATURES AND BENEFITS

Effortless Motion

Heavy Objects Move Freely
on a Cushion of Air

Omnidirectional Movement

Precisely Maneuvers Into Position
Steers Instantly in Any Direction
(No Caster Swing)

Zero Rollback

Stays Exactly Where Parked
No Gaps Between Adjacent Objects or
Objects and Walls

Safe

Greater Footprint and
Stability Than Wheels – No Tipping
No Trip or Snag Hazard
from Protruding Wheels
No Rollover or Pinch Hazard for Toes
Any Person Can Move Many Hundreds
or Thousands of Pounds Safely

No Jiggling

Rests Easily And Solidly In Place
Much Steadier Than Locking Wheels

Clean and Quiet

Base Makes Full Contact Around
Perimeter and Keeps Foreign Objects
from Under Object

Cost-Effective

Maximizes Floorspace by Moving
Projects/Equipment Where Needed
Increases Production by Allowing Easy
Reconfiguration/Layout of Equipment

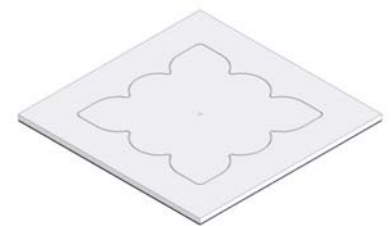
Customizable

Available in a Full Range of Sizes
May be Cut to Fit Any Size Exactly

Requirements

Standard Compressed Air
and a Smooth Floor (suction cup
sticks to floor at least slightly)

*The Hoverpad™ under a
500 lb tablesaw makes it
effortless to move and
rock solid when parked.*



*Hoverpad™
(Unassembled)
(patent pending)*