# VUBBLE

PROUDLY MADE IN THE USA BOULDER C/O COLORADO

# **TECHIE STUFF FOR SHIM GEEKS**



### MINI-WEDGE

Dimension: 1.12" x .58" x .16" Angle: 6.87° Tapers from: .03" to .16" Off-set ridge columns: 3 Deep ridge rows: 20



### STANDARD WEDGE

Dimension: 1.92" x 1.11" x .25" Angle: 6.45° Tapers from: .03" to .25" Off-set ridge columns: 5 Deep ridge rows: 38



### BIGGAP<sup>™</sup> WEDGE

Dimension: 3.52" x 2.39" x .48" Angle: 7.13° Tapers from: .040" to .48" Off-set ridge columns: 10 Deep ridge rows: 68

Wobble Wedges<sup>®</sup> are a modular system of precision engineered, securely stackable, nonslip, tapered plastic shims. They are available in 3 interlocking and cross nesting sizes in both flexible and rigid resins. Wobble Wedges can be used independently or can be stacked in any combination or orientation to accomplish practically any shimming need.

They are typically used by industrial manufacturers, restaurants and food service supply, plumbing contractors, woodworkers, cabinet and closet installers, electricians, hobbyist and do-it-yourself home makers to stabilize, support, level or protect workpieces, restaurant tables, furniture, cabinets, shelving, appliances, HVAC equipment, and other similar items. Rigid Wobble Wedges provide firm support for heavy objects. Flexible Wobble Wedges absorb vibration and silence rattles.



The Wobble Wedges<sup>®</sup> modular system is patented Tackable and has no equal. Each Wobble Wedge<sup>®</sup> in the system is comprised of

multiple rows and off-set columns of ridges that provide precise, repeatable adjustments, secure-stackilibty™ and both lateral and horizontal stability.

## WOBBLEWEDGE.COM

Focus 12 Inc. Boulder, CO 800-635-4494 info@wobblewedges.com PATENT #7.784.751 & #8.297.567



NOBBLE



### FLEXIBLE WEDGES:

Tensile Strength: 497 PSI Softness/Hardness: 77 Shore A Flexibility/Elongation: 204% Melt Point: 80°C (176°F)

### **PROPERTIES:**

Soft, flexible rubber-like texture. Easy to trim. Absorbs vibration. Resists glue and paint. Will not shrink or swell with changes in moisture.

**COLORS:** Clear, Black, White







### **RIGID WEDGES:**

Tensile Strength: 4800 PSI Compressive Strength: 7000 PSI Hardness (Rockwell R): 92 Water Absorbtion, 24 hrs (%): <0.01 Melt Point: 230°C (446°F)

**PROPERTIES:** Will not swell or shrink with changes in moisture. Supports over 2000 lbs.

**COLORS:** Clear/Natural Translucence, Black

