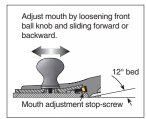
## **UERÍCAS®** Bevel-Up Bench Planes

Our family of bevel-up bench planes is a functionally efficient and versatile system of planes. The Veritas low-angle jack, smoother, and jointer all have 12° beds with a bevel-up blade configuration allowing the cutting angle to be varied as needed by altering the blade



bevel angle. Blades are all the same size, allowing blades of various bevel angles to be easily interchanged between planes for optimum cutting performance. All these planes have fully stressrelieved, ductile cast iron bodies. Accurately machined, the soles are ground flat. They have adjustable mouths that can be closed to a narrow slit

for fine shavings with minimum tear-out or opened for heavier cuts. A stop-screw in the throat adjusts to whatever mouth opening you find ideal for chip breaking and chip clearance. This lets you open the mouth fully for blade removal (for honing) and replacement, vet quickly restores your exact mouth setting. The large wooden front knob and rear handle provide both comfort and excellent

combined feed and lateral adjustment mechanism makes blade setting easy and accurate. Set screws prevent the blade from shifting, but allow full lateral adjustment. Patent pending. Additional or replacement blades are listed on the facing page.

control. The

A. Veritas<sup>®</sup> Bevel-Up Jointer Plane NEW 👾 The Veritas low-angle jointer is the latest and largest member of our bevel-up bench plane family. At 22"×27/8" and weighing 71/2 lb, it is the answer for jointing edges and flattening large panels. The bevel-up blade configuration results in a plane that is versatile and straightforward to use. The 12° bed angle, coupled with the 25° blade bevel, creates an effective cutting angle of 37°. Simply increasing the blade bevel results in higher cutting angles for improved performance in more difficult-grained woods. The  $2^{1/4''}$  wide blade is 3/16'' (0.187'') thick and made of A2 tool steel hardened to Rc60-62. An adjustable throat plate allows a wide range of mouth adjustment. Our unique stop-screw retains mouth settings while preventing blade C. Veritas® Bevel-Up Jointer Fence damage when removing and replacing blades. 05P37.01 Veritas<sup>®</sup> Bevel-Up Jointer \$225.00



## B

## B. Veritas®

Low-Angle Jack Plane Our low-angle jack plane is ideal for shooting miters, working end grain, and initial smoothing. We have designated it as a  $62^{1/2}$  because of its generous size, greater weight, low center of gravity, and radically set-back mouth. Measuring 15' long and 23/4" wide, it weighs just under 6 lb. You will appreciate the way

this plane (with a toe that is one third the length of the sole) registers to the workpiece. With sides machined square to the sole, a specially shaped lever cap and machined thumb recesses on each side, it provides both comfort and excellent control when shooting. Includes a 25° bevel blade, 21/4" wide, 3/16" (0.187") thick and made of A2 tool steel hardened to Rc60-62. A well-rounded workhorse. 05P34.01 Low-Angle Jack Plane \$189.00

## NEW 🜞

The Veritas low-angle jointer fence enables you to shoot consistent and accurate square or bevelled edges with your Veritas bevel-up jointer. The 11" long anodized aluminum fence can be attached to either side of the plane with the brass thumbscrews provided; a set screw can be adjusted to square the fence to the sole.

As supplied, the 2" tall guiding face can be used to plane edges perfectly square to the face of



your workpiece. It can also be used to shoot angles less than 90° when a bevelled wooden guide is attached to the inside face of the fence. 05P37.05 Fence for Jointer Plane \$32.50

Mouth can be closed for fine shavings (minimum tearout) or opened for heavier cuts.

D. Veritas<sup>®</sup> Bevel-Up Smoother Plane NEW 🝁 A recent addition to our family of low-angle bench planes is our state-of-the-art pure smoothing plane. It is the plane to use for the final finish on surfaces, especially woods of difficult grain patterns. It also complements our low-angle jack plane. We have combined the generous width and weight of a dedicated smoother with the versatile inner workings of a low-angle bevel-up plane. The 12° bed angle, coupled with the 38° blade bevel, yields an effective cutting angle of 50°, what is commonly known as a York pitch. This is an ideal starting angle for minimizing tear-out when working difficult wood. It is easy to create a higher micro-

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bevel angle for very difficult grains. It weighs in at just under 5 lb, with an exceptionally low center of gravity. We have dubbed this plane a 1641/2 H. It is an excellent choice for even the most demanding reversing grains, where even higher bevel angles (for creating Type II chips) are required to eliminate tearout. The coffin-shaped body has a sole length of 10" and a width of  $3^{1/8}$ ". Includes a  $38^{\circ}$  blade, 21/4" wide, 3/16" (0.187") thick, made of A2 tool steel hardened to Rc60-62.

05P36.01 Veritas<sup>®</sup> Bevel-Up Smoother \$185.00