

Veritas NX60 Premium Block Plane

7" long by 1-3/4" wide body has 12° bed angle; machined and surface ground to half our normal flatness and surface finish specifications; sole and sides are flat and square to within +0.000" and -0.0015" over entire surface

Made from nickel-resist ductile iron (a corrosion-resistant material); contains about 20% nickel and retains all of the beneficial properties of regular ductile iron

Norris-type adjuster mechanism combines feed and lateral adjustments, making blade setting accurate and easy

Close manufacturing tolerances reduce backlash to no more than 1/4 turn

Adjuster is locked to body and will not become inadvertently unseated

Adjust mouth by loosening stainless-steel locking knob

Unobtrusive set screw in plane throat allows repeatable mouth positioning while preventing moveable toe from contacting blade

Toe is completely enclosed by body casting

A2 tool steel blade is 1-3/8" wide, 9/64" (0.140") thick and hardened to Rc60-62; blade has primary bevel of 23° and secondary bevel of 25°; back of blade is lapped flat within + or -0.0002" (two-tenths of a thousandth of an inch) in working area

Made in Canada

Patented



Price

£214.45 (Product reference 3224-0)