

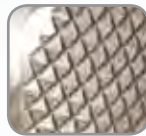
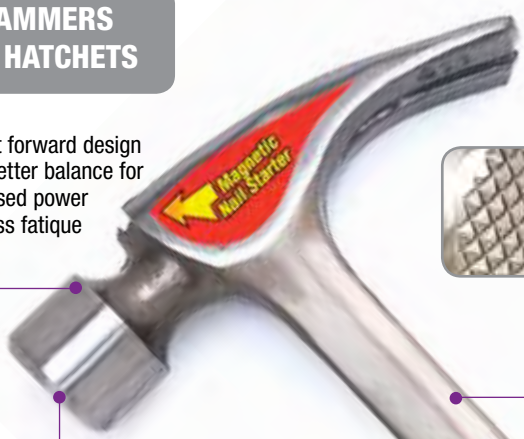
Plumb® Striking/Struck

The quality of Plumb® tools has been recognized and preferred by tool users throughout the world. The special analysis steel used to make Plumb® tools is forged to close tolerances and heat treated to build in the toughness necessary to withstand impact. Extra care is then taken in hardening and tempering to make each part of the tool ready for the specific job it has to do.

You can be sure Plumb® tools have the toughness, durability and keenness to do the job. Plumb® tools are engineered for balance and exacting care is taken to assure the head is "hung" on the handle at the right angle. This built-in balance gives Plumb® tools extra driving power. They swing easy – hit hard.

HAMMERS & HATCHETS

Weight forward design with better balance for increased power and less fatigue



Checked face on selected models provides increased control when driving nails



Patented anti-vibration technology absorbs shock and minimizes fatigue

Oversized striking area for improved efficiency and accuracy in striking

High-luster, full polish finish

1-piece forged solid steel construction



'Thumb-Saving' magnetic nail starter saves time and reduces chance of injury

Contoured band to prevent forward slip and provide better grip

Co-molded grip with pliable outer material for improved comfort



Plumb offers a full line of hammers and hatchets for a wide range of applications with solid steel, fiberglass or hickory handles

Permabond® Chemical Bonding Process

Permabond® is a chemical weld used in Plumb® tool eyes to join head and handle together. Where conventional wedging splits wood, allowing moisture to swell and shrink the handle and eventually loosen the head, Permabond® chemical bonding process seals moisture out, forming a bond so tight it takes approximately 2 tons of pressure to pull it apart. Permabond® chemical bonding process is used on all nail hammers, except one-piece hammers.

