## Zip-in

Zinc Plated

## Self-Piercing

Sheet Metal Screws

The Standard by which

all others are judged.

A unique thread design and quality controlled manufacture spell the Zip-in® difference.

Zip-in's® sophisticated heat treat process allows the screw to taper to a fine, sharp point without sacrificing critical point strength. A single starting thread (1) is machined down to the very tip of the point and is the source of Zip-in's® penetrating power. A second thread (2) above the point engages after initial penetration and moves the screw in double fast. Zip-in's® screws are faster driving, with a greater capacity for fastening heavier gauges of sheet metal than any other self-drilling type.

sheet metal screws worldwide.

Undercut-Indented Hex Washer Slotted Head



- Undercut Always seats flush.
- One 1/4" hex driver accommodates all sizes of Zip-in® Screws.
- Full 1/4" (No. 8) head will not strip out of hex driver opening at anytime during operation.

## Combination Lead Double Thread

- Single starting thread machined down to very tip of screw point.
- Instantly penetrates and engages in heavy gauge sheet metal and layered light gauge.

## Sharp Tapered Point

- · Quality controlled heat treat.
- · Sharp tapered point will not mushroom, break or walk.
- · Complete operator control precise hole alignment.

U.S. Patent No. D524,638



Look for the Dots! ® Trademarked & Patented Head Markings indicate one and only genuine Zip-ins®.