SHARP NEW DESIGN
FEATURES AND BENEFITS TO GRABBER'S VECTOR POINT FASTENER:

- Phosphate finish for exceptional corrosion resistance
- Faster seating
- Sharper/steeper angle point
- Faster penerration

Better holding power
PRO-ITT" recess
for fewer camouts

Vector" ${ }^{\text {ru }}$ sharp point for faster starts and quick penetration

## WAF ER HEAD MECORM POMI SCREW

 ZF- $=$-LIGHIGAUGEMEAALFRMMGGFASIENER

Steep-angled point drives up to 50\% faster than traditional metal framing fasteners

## DRIVE TIME CUT IN HALF

Designed specifically for metal framing, the Vector ${ }^{\text {TM }}$ fastener drives through light-gauge metal with ease. Competitive tests compared the Vector ${ }^{T \mathrm{~T}}$ screw against 9 other fasteners through two layers of 25 -gauge metal-and the results were dramatic.
The Vector ${ }^{\text {TM }}$ screw performs eight times faster than IFI SAE J78 penetration standards-and $50 \%$ faster than the average time for other fasteners.

| 4000RPMHS, 2 LAYERS, 25 CAUGE METAL < 1.2 SEC |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DRILL TESTS | VECTORIII | COMPETITION | DRIL TESTS (continued) | VECTORT ${ }^{\text {IT }}$ | COMPETITION |
| 1 | 0.6 | 0.7 | 6 | 0.4 | 1 |
| 2 | 0.4 | 0.4 | 7 | 0.3 | 1.5 |
| 3 | 0.4 | 1.4 | 8 | 0.4 | 3.7 |
| 4 | 0.4 | 0.5 | 9 | 0.4 | 2.9 |
| 5 | 0.4 | 0.5 | AVERAGE | 0.41 | 1.4 |

Grabber's new Vector'TM screw significantly reduces drive time and increases productivity with its much sharper and steeper-angled point compared to traditional framing fasteners. Competitive tests have demonstrated that Vector" ${ }^{\text {TM }}$ point screws drive up to eight times faster than IFI SAE J78 fastener penetration standards and $50 \%$ faster than competing fasteners. In a drive comparison with standard framing fasteners, the Vector ${ }^{\text {TM }}$ performed considerably better across the board in multiple drive test comparisons.

