

SUPERTANIUM®

PROBLEM SOLVER

PROBLEM:

Standard hex sheet metal screws fail in certain conditions.

- Threads strip and heads break during typical installation.
- Standard screws often fail due to poor thread engagement and inferior design.
- Ordinary sheet metal screws are often difficult to start.

SOLUTION:

Supertanium® Quad-Grip[™] Sheet Metal and Self-Drilling Screws

- Self-locking flanged teeth draws material tight under the head for full thread engagement.
- Thick flange combined with special head design help lock into the material to eliminate strip-out.
- Self-piercing point penetrates the workpiece.

Supertanium[®] Quad-Grip[™] Sheet Metal Screws

• Heat-Treated to reduce breakage.



FEATURES:

- Corrosion-resistant plating
- Higher resistance to vibration
- No retightening required
- Increased shear and torsional strength

INDUSTRIES:

- Agriculture
- Automotive
- Construction Building
- Property management



Available in self-piercing