Hurricane

Anti-strip ribs increase operating range for greater productivity.

- Underhead ribs create torque break
- Advances strip-out values and operating range
- Accommodates power fluctuations
- Increases manufacturing efficiencies

The Hurricane Benefit

The Hurricane anti-strip screw creates a positive torque break when driven in thin sheet metal, aluminum or plastic, assuring maximum operating range without incurring the rework associated with stripped screws.

ADVANTAGES

- Superior locking action
- High performance with smaller screw sizes
- Reduces rework costs due to stripped screws
- Can be applied to any screw type



SAFE OPERATING RANGE

www.shakeproof.com



TW Shakeproof Industrial





Hurricane

AB Thread



Hurricane

MAXIMUM PERFORMANCE

The significant measure of performance in tapping screws is the safe operating margin between the maximum torque required to seat the screw and the minimum torque at which the screw may strip. When this operating range is expanded, installation proceeds quickly and efficiently with no stripped screws or rework.

DRIVE AND STRIP TORQUE RANGES



8-18 Hurricane Anti-Strip Screw



FEATURES

Engineered Maximum strength requirements with minimum screw size Security Higher back-off torque ensures a tight, secure assembly Cost-savings Smaller screws outperform larger screws in thin sheet applications

Efficiency

Predictable operating window greatly reduces need for operator sensitivity

Put Hurricane to the test in your application.

Contact us for additional information and free samples.



TW Shakeproof Industrial



Hurricane in sheet metal

Thinner, lighter-weight materials can be specified because Hurricane screws eliminate stripping problems in materials as thin as .025" - often even thinner!

www.shakeproof.com