



## **GRIPTIDE**<sup>™</sup>

REDEFINING THE WORLD

OF DISTRIBUTION

#### Steel Threaded Inserts for Plastics

#### MAKE THE SWITCH

- COST SAVING: Cold formed steel construction reduces material and manufacturing costs. Able to use low-cost conventional plating to inhibit corrosion.
- PERFORMANCE: Exceeds minimum torsion and pull out requirements by creating a permanent mechanical interference in plastic.
- DROP-IN: Operates on conventional equipment
- **STRENGTH OF STEEL:** Doesn't generate chips and shavings. Requires less thread engagement than brass or aluminum.
- **LESS PRICE VOLATILITY:** Not subject to the price volatility of brass or aluminum.
- POSITIVE STOP: Flanged to provide positive stops for installation and available in large bearing surfaces or no flange for mating components.
- **QUALITY:** Each part is automatically 100% visually inspected.

#### **APPLICATIONS**

- Assemblies
- Attachments
- Electronic and Engine Components
- Instrument Panels
- Molded Engine Carriers
- Radiator Supports
- Routing
- Seating



Application Example. Inserts available in sizes M2.5 through M8.







GripTide<sup>™</sup>with a SinuLOC<sup>™</sup> stud-mount



### **ENGINEERED SOLUTIONS**



# **REDEFINING THE WORLD** OF DISTRIBUTION



EFC Is A Solutions Provider. Innovation Is The Engine That Fuels Our Dedication To Solving Problems.

NORTH AMERICA • EUROPE • ASIA/PACIFIC