

Helping you deliver protected pipe. All day, every day.

When compliance with the latest industry standards and fully plastic thread protection is required, look no further than MaxX™. At MSI Pipe Protection Technologies, we pride ourselves on being the first to design a completely comprehensive and compliant protector to meet API 5CT. MaxX is a uniquely reinvented thread protector and the result of an intense product development process, ensuring the best all-plastic option for tubing and casing protection on the market today.

With an all-new resin formulation and custom designed support elements, MaxX is engineered to withstand the extreme conditions common of the oil and gas industry. Backed by stringent analysis and independent third-party testing, we confidently claim that MaxX thread protectors are the best on the market for both API compliance and fully plastic protection.

ISO 9001: 2015 | ISO 14001: 2015 | OHSAS 18001: 2007

For more information contact us at: 877.276.9208 9035 Solon Road, Houston, Texas 77064, USA

MaxX non-liftable features and benefits

- API 5CT, Annex I, 10th edition compliant
- Advanced plastic formulation designed for durability and impact resistance
- Strategically placed ribs for diaphragm stability
- Diaphragm and pads absorb and disperse energy from impacts
- Spanner holes allow the operator to safely install and remove 9 sizes of boxes or pins using customized installation tools
- Auxiliary installation/removal feature designed for use with common rig site tools
- Designed for extreme weather conditions; tested from -50°F to 150°F
- Available for API thread connections only
- Closed-end

MaxX liftable features and benefits

- API 5CT, Annex I, 10th edition compliant
- Advanced plastic formulation designed for durability and impact resistance
- Increased pad height and thickness for added durability
- Installation/removal feature in pad design
- Designed for extreme weather conditions; tested from -50°F to 150°F
- Available for API thread connections only
- · Closed-end