

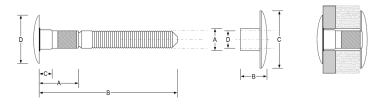
Steel Hucktainer®

The Hucktainer® fastener is designed with an internally locked stem, providing exceptional shear strength and forming a vibration-resistant joint. An optional under-head seal enhances its functionality by making the joint watertight.

Made from high-strength steel, the Hucktainer® is engineered specifically for securely joining composite panels to metal. It also performs exceptionally well when fastening metal to metal, as well as metal to GRP (Glass Reinforced Plastic) or other composite materials.



Material: Lockbolt: Steel / Sleeve: Steel



| Diameter | Pin Code | Hole Size (Min ~ Max) mm | Grip Range (Min ~ Max) mm | Pin Dimensions (Min) | | | |
|-------------------|--|--------------------------------|--|--|--|--------------------------------------|----------------|
| (Inch) mm | | | | A mm | B mm | C mm | D mm |
| 9.50 (3/8) | HLPP-R12-10 HLPP-R12-12 HLPP-R12-14 HLPP-R12-16 HLPP-R12-18 HLPP-R12-20 | 10.3 ~ 10.7 | 14.3 ~ 17.5 17.5 ~ 20.6 20.6 ~ 23.8 23.8 ~ 27.0 27.0 ~ 30.2 30.2 ~ 33.3 | 15.9 19.0 22.2 25.4 28.6 31.7 | 56.7 59.9 63.0 66.2 69.4 72.6 | 2.30 5.60 8.80 11.9 11.9 | 21.0 |

| Diameter | Sleeve Code | Sleeve Dimensions (Min) | | | | |
|-------------------|-------------|-------------------------|---------|---------|----------------|--|
| (Inch) mm | | A mm | B mm | C mm | D mm | |
| 9.50 (3/8) | HLPS-R12 | 10.3 | 13.1 | 28.5 | 6.20 | |

All diagrams and drawings are intended for illustration and measurement purposes only. Dimensions and specifications may change without prior notice. Please refer to your distributor for the most up-to-date data sheet. The test data presented offers approximate average strength values based on multiple tests conducted in various materials and thicknesses. For applications requiring precise strength figures or when the applied load approaches the published values, we strongly recommend conducting tests specific to your use case.

REVISED MARCH 2025