

NEWS

FOR IMMEDIATE RELEASE

STAINLESS STEEL SHAFT COLLARS STACKABLE, SECURE AND EASY TO ADJUST

A line of stackable stainless steel shaft collars that are designed for mounting and stacking shafts, tubing, and hoses has been introduced by Stafford Manufacturing Corp. of Wilmington, Massachusetts.

Stafford Stackable Stainless Steel Collars feature two-piece construction with flats on two opposite surfaces that are drilled and tapped to allow attachment to each other along with a countersunk hole for mounting to a surface or a threaded rod. Designed for securely holding shafts, tubing, and hoses, they can be easily adjusted and a cap version has a finished outside surface for the end of a stacking array.

Precision machined and non-marring, Stafford Stackable Stainless Steel Collars evenly distribute their clamping power to prevent crushing tubing or hoses and securely holding solid shafts. Featuring sizes from 1/8" to 6" I.D., they are ideal for applications where rigidity and the ability to compensate for misalignment or adjustability are necessary.

Stafford Stackable Stainless Steel Collars are priced according to size and quantity with pricing available upon request and 1-3 weeks delivery.

For more information contact:

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