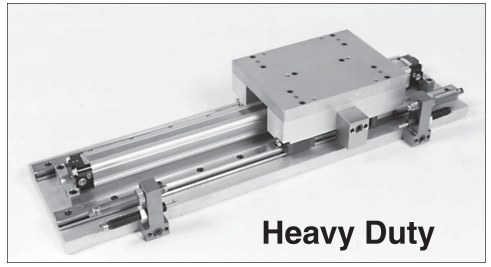
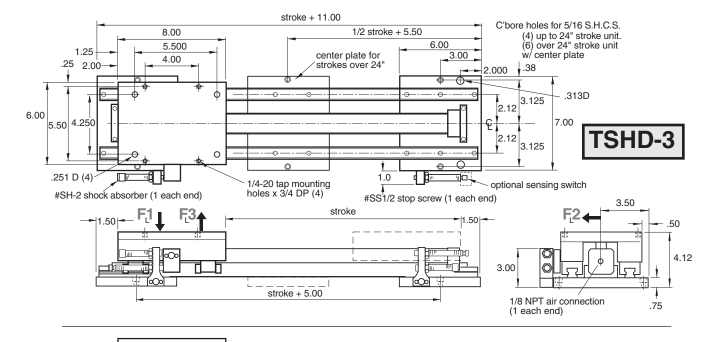
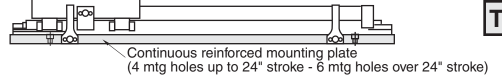
TSHD-3 Table Slide











Order: $F_L 1 = 180 \text{ (320 reinforced)}$

TSHD-3-(stroke) FL2 = $.75 \times FL1$ **TSHD-R-3-(stroke) (reinforced)** FL3 = $.50 \times FL1$

Bore = 1° Approx. Weight = 16 lbs + .5 x (stroke) = lbsForce at 80 psi: 48 lbs Available strokes up to 96° in 1° increments

Technical data

-Stroke designed with built in stopscrews with fine threads

-The stopscrews can be used with sensing switches

-Designed for production rates and long life

-Seal kits and rebuilt kits available.

Operating medium
Operating pressure
Repeat accuracy
Air connection

Compressed air 60-100 psi ±0.0005 in 1/8 NPT