# FLOOR MOUNT TUBESTAND (FMT) DIGITAL FLOOR MOUNT TUBESTAND (DMFT)

#### **FOCAL SPOT MOTION**

Vertical travel, distance from	14.56 inches minimum, beam horizontal	
floor	72.44 inches maximum, beam vertical	
Longitudinal travel	96 inches (10 foot floor rail)	
Transverse travel	8.5 inches total	
Tube angulation	$\pm 135^{\circ}$ with detents at zero and $\pm 90^{\circ}$	
Column rotation	±180° where installation conditions permit;	
	Detents at 90° intervals	

#### **SPACE REQUIREMENTS**

Minimum ceiling height	92.5 inches		
Floor rail dimensions	10 feet x 18 inches x 1.25		
Wall to floor rail	5.5 inches minimum, allows ±90° column rotation		
Wall to focal spot (in detent, at	Platform	43.2 inches	
5.5 min wall to floor rail)	Trunnion	44.3 inches	
Detent position adjustment	OUT: 0.5 inch, IN: 0.25 inch		

#### **ELECTRICAL**

100-120 VAC, 50/60 Hz, 0.8 A 200-240 VAC, 50/60 Hz, 0.4 A

A 20 foot, #14 AWG 3 conductor supply cable with a plug for US standard 120 VAC outlet is provided.

#### MOUNTING SPECIFICATIONS

Floor to be level in all directions. Carpeted flooring under rail is not recommended. Five floor anchors (provided), each with a minimum of 500 lbs pullout force required. For reference, a 3/8" steel expansion bolt with 2" of embedment in 3000 psi concrete provides at least 600 lbs of pullout strength.

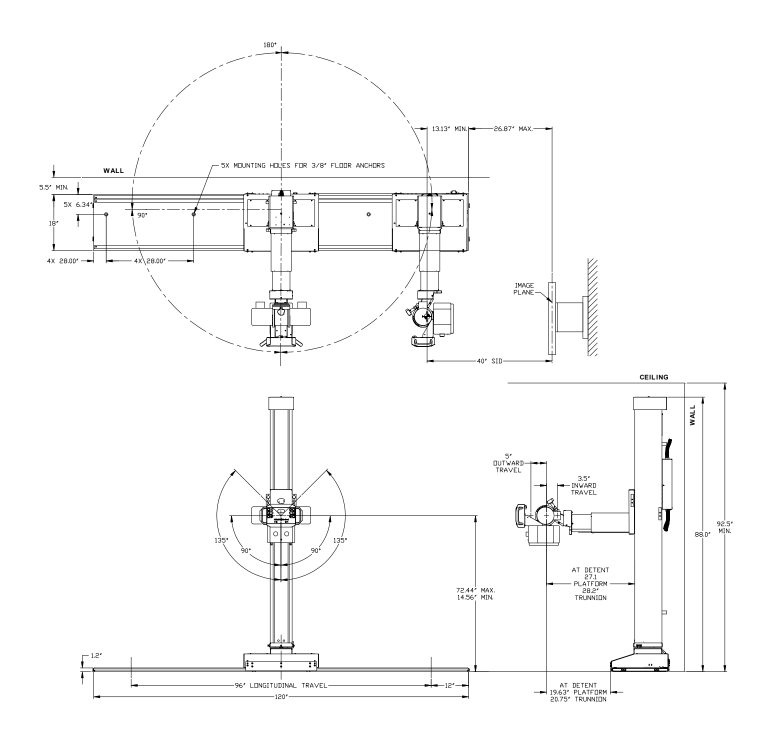
#### SHIPPING INFORMATION

This product is shipped as one carton and one palletized carton.

Contents	Dimensions	Weight
Floor rail	124 x 19 x 3 inches	140 pounds gross 130 pounds net
Column, transverse arm, base ass'y, tube mount, junction box, cables	90 x 35 x 12 inches, on a pallet	450 pounds gross 365 pounds net

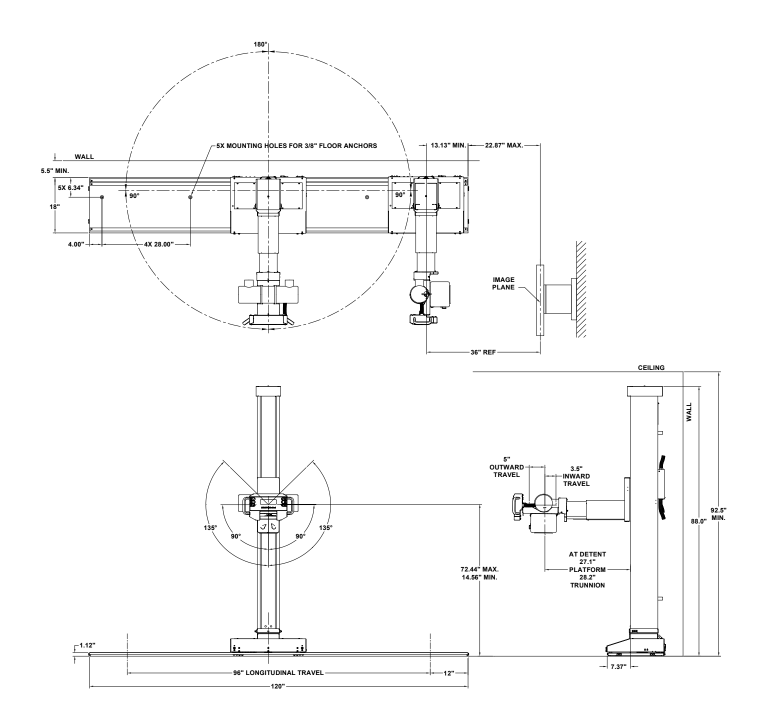
Specifications subject to revision

## FLOOR MOUNT TUBESTAND



Page 2 of 3 TDS016 Rev. R

### DIGITAL FLOOR MOUNT TUBESTAND



Page 3 of 3 TDS016 Rev. R