# **FST**

### **Free Standing Tube Stand**





This tube stand is ideal for a complete range of radiographic procedures and eliminates the need for costly room modi cations.

The FST utilizes a low pro le, standing rail for support and can be installed in a room with a ceiling height as low as 87" (221 cm).

### **Product Features**

- Extensive longitudinal and transverse travel
- 10 foot (305 cm) longitudinal rail
- Focal spot positioning at 11" (28 cm) above oor for weight bearing exams
- Platform tube mount
- Electromagnetic locks





## **FST**

### Free Standing Tube Stand

### **Technical Specifications**

Ceiling height: Minimum 87 in. (221 cm)

Column height: 85.5 in. (217 cm)

Vertical travel: 64.5 in. (164 cm) total

Floor to focal spot: Minimum 11 in. (28 cm),

maximum 75.50 in. (192 cm)

Longitudinal travel: 94 in. (239 cm)
Rail longitudinal length: 120 in. (305 cm)
Transverse travel: 11 in. (28 cm)

Tube, collimator and

cable support capacity: 88 lbs. (40 kg)

Tube standard weight: 460 lbs. (209 kg)

Platform assembly weight: 125 lbs. (57 kg) net

Column rotation: 180° where installation

permits

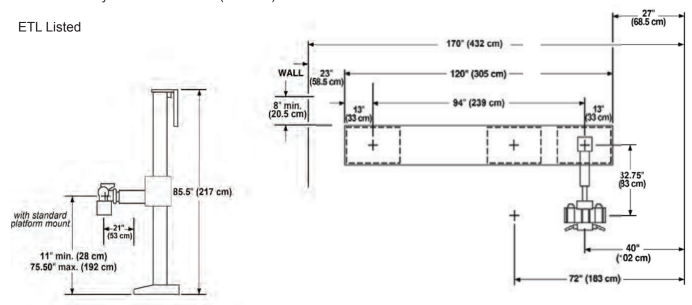
Tube rotation: ± 180° detents for lateral

decubitus projections

Base assembly to rear wall: 8 in. (20.5 cm)

### **Product Options**

- 140kHU, 200kHU, 300kHU or 400kHU X-ray tubes
- Manual, semi-automatic or fully automatic collimators
- Trunnion mount



**Assurance by White Mountain Imaging** 

PO Box 216 | Salisbury NH 03268 | Tel: 603-648-2124 | Fax: 603-648-2197 | www.wmi-t2.com

