

Features:

- Ideal for Field Uniformity to EN61000-4-3
- Low Dielectric Materials
- Adjustable Height From 25 cm to 240 cm
- **Graduated Scale in 1 mm Increments**
- **Stable, Sturdy Platform**
- **Floor View Finder for Convenient Probe Location in Chamber**
- Compatible with all ETS-Lindgren EMC Probes
- Offsets Provided for ETS-Lindgren EMC **Probes for Sensor Centers**
- 1/4" 20 UNC Probe Mount
- Easily Disassembled for Storage



designed for accurate and repeatable probe positioning when performing field uniformity calibrations in accordance with 61000-4-3 and 61000-4-21, among other EMC and military standards. Additionally, this probe stand can be utilized for any precision positioning requirement.



ETS-Lindgren's Model H-491269 Probe Stand

Physical Specifications

MODEL	BASE AND	BASE	PROBE MOUNTING	PROBE MOUNTING	TUBE	LOAD CAPACITY
	TUBE HEIGHT	PLATE	SURFACE MINIMUM	SURFACE MAXIMUM	WIDTH	PER CARRIER
H-491269	243.8 cm	40.6 cm	25.0 cm	240.0 cm	224.8 cm	600 g
	96.0 in	16.0 in	9.8 in	94.5 in	88.5 in	21 oz.

USA: Tel +1.512.531.6400 Fax +1.512.531.6500

FINLAND: Tel +358.2.8383.300

UK:

Tel +44.(0)1438.730700 Fax +358.2.8651.233 Fax +44.(0)1438.730751

FRANCE: Tel +33.1.48.65.34.03 Fax +33.1.48.65.43.69 CHINA:

Tel +8610.8275.5086 Fax +8610.8275.5537 JAPAN:

Tel +81.3.3813.7100 Fax +81.3.3813.8068 **ONLINE:**

info@ets-lindgren.com www.ets-lindgren.com