

# ACCESSORIES COPPER TEST BENCH



**ETS-Lindgren's Copper Test Bench** are manufactured in accordance with CISPR 25 and meet the requirements of MIL-STD 461, DO-160, IEC, and various other EMC testing standards. The wooden frame, crafted in the USA, features heavy-duty leveling casters for enhanced mobility and stability. The table's copper surface is installed in-house and can be easily grounded to an EMC chamber wall or conductive floor using the provided copper grounding straps.

## COPPER TEST BENCH

- CISPR 25 Compliant
- Choose from Two Grounding Options
- Grounding Straps Provided
- Custom Sizes Available

### Technical Specifications

Mechanical	
Primary Construction	Wood frame, bolted construction utilizing non-conductive bolts and 50.8 mm (2 in) leveling casters
Conductive Surface	0.81 mm (0.032 in) Continuous copper
Grounding System	Solid copper grounding straps 228.6 mm (9 in) wide x 1 mm (0.039 in) thick
Physical	
2.0 m Test Bench	
Dims	2.0 m x 1.2 m x 0.9 m (79 in x 47 in x 35 in)
2.5 m Test Bench	
Dims	2.5 m x 1.2 m x 0.9 m (98 in x 47 in x 35 in)

\*Custom sizes available upon request.