



PCB Electrical Test Materials

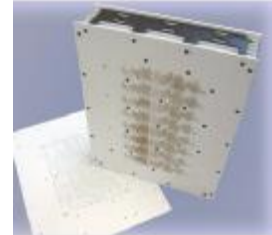


Technical Properties

QuickFix Test Fixture

www.insulectroexpress.com

- **Description:** The ultimate in mechanical stability due to patented interlocking system enabling fewer false opens and shorts and higher yields in less time.
 - Compatible with all Universal Grid Test Systems
 - Reduce Inventory cost: Less parts, competitively priced
 - No Pre-drilling/routing of plates
 - Substantially minimize fixture assembly time and reduce labor.
- **QF14X18 includes the following parts:**
 - QF4-RL-4 universal modular rail segment 14/kit
 - QF-PAS375-2 product area support 22/kit
 - QF4-ISP-187-3275 internal support post 6/kit



White Lynx Fixture Plates

- **Description:** New Low Cost Substitute for Lexan/G10 Fixture material
 - Stable in X, Y, & Z Axis
 - Faster drilling than any clear plastic or FR4.
 - Clean holes for easier & faster test pin loading.
 - Excellent for counter boring - No burrs; no bird nesting; no clogging
 - Drill small holes for 10 & 12 mil diameter test pins
 - Easy on the drilling machine vacuum system
 - Maximizes drill / router life. Extended drill bit life – 300 to 400 %
 - Cost competitive with polycarbonates & other plastics
- **Dimensions:** *Custom sizes & tooling available on request*
 - Thickness (inch): .030, .062, .093, .125, .187



Lexan Fixture Plates

- **Description:** Polycarbonate Sheet
- **Properties:** Transparent test fixture plates
- **Dimensions:** *Custom sizes & tooling available on request*
 - Thickness (inch): .030, .062, .093, .125, .187



G10/FR4 Fixture Plates

- **Description:** Unclad G10/FR4 Fixture Plates
- **Properties:** Rigid glass laminate for fixture stability
- **Dimensions:** *Custom sizes & tooling available on request*
 - Thickness (inch): .030, .062, .093, .125, .187

Information contained in this technical literature is believed to be accurate and is offered in good faith for the benefit of the consumer. Inasmuch as Insulectro Express has no control over the use to which others may put the material, it does not guarantee that the same results as those described herein will be obtained. Each user of the material should make his own tests to determine the material's suitability for his own particular use. Statements concerning possible or suggested uses of the materials described herein are not to be construed as constituting a license under any Insulectro Express patent or application covering such use or as recommendations for use of such materials in the infringement of any patent

For further information please contact us at:
Insulectro Express
 20322 Windrow Drive, Lake Forest, CA 92630, U.S.A.
 Phone : 1.949.587.3200
 Fax : 1.949.587.3334