Chemical or Clean Room PASS-THROUGHS and DESICCATOR CABINETS

DUST-FREE DRY STORAGE AND TRANSFER OF MICROELECTRONIC PARTS AND DEVICES, SEMICONDUCTOR WAFERS, SUBASSEMBLIES

Polypropylene, Acrylic or Stainless Steel Cabinets are ready to install in a wall opening or in processing equipment. All cabinets can be built to individual size requirements and configured as required.

STATIC DISSIPATIVE MATERIALS AVAILABLE

CUSTOMIZING FEATURES OF ALL MODELS INCLUDE:

- Bottom sump with outlet
- Adjustable wall-retaining rings
- Full length perforated nitrogen plenum with inlets.
- Shelf configuration
- Acrylic, polycarbonate or glass doors
- Positive-seal closed-cell door gaskets
- Door closure options are keylocks, or many styles of latching hardware

















SEMI S2 Product Testing and Certification Available

© 2001 Leatherwood Plastics.
All specifications are subject to change without notice.



DESIGN, PLASTIC FABRICATION AND PROCESS EQUIPMENT FOR THE SEMICONDUCTOR, PRINTED CIRCUIT BOARD AND PLATING INDUSTRIES

1426 Crescent Avenue ◆ Lewisville, Texas 75057

(972) 221-7656 • Fax (972) 436-5735

info@leatherwood.com