## **VIDEO FURNITURE INTERNATIONAL** Furniture Designs That Communicate.

PL3042, Plasma/LCD Stand



## Model PL3042 Plasma Display Stand

In keeping with the latest trends in display technology, VFI has developed a mobile plasma display cart that allows you to easily move your plasma display and other electronic equipment for room to room. With 46" of width, this stand will support both 42" and 50" plasma displays. For video-conference applications, the CAM-Mount supporting hardware is pre-installed, so adding the optional CAM (Camera/Codec Mount) is quick and easy. The extra large interior compartment is divided to allow for storage or for installation of the optional 12 RU rail kits. The rack mount compartment features a large rear door allowing for easy wiring access to your equipment.

## **Standard Features Include:**

- "Fortress" scratch resistant paint.
- 31" height for an unobstructed view of the monitor.
- Side x side interior storage compartments.
- 6 Premium casters for easy maneuvering.
- Tinted tempered glass doors.
- Ships fully assembled.
- Permanent construction process.

## **Options**

- PM-S/D/XL Plasma/LCD mounts
- Security package for front and rear doors.
- 12 space rack rail kits.
- CAM Camera mount for set top video-conferencing codec or camera.
- Adjustable interior shelves.
- Six outlet power bar with 10ft cord.

| Specificatio | ns:   |       |        |  |
|--------------|-------|-------|--------|--|
| MODEL        | WIDTH | DEPTH | HEIGHT |  |
| PL3042       | 46″   | 24″   | 31″    |  |
|              |       |       |        |  |
| DIACK        |       |       |        |  |
| BLACK        |       |       |        |  |

VFI can build or modify stock configurations to suit customer specifications. Please contact us to discuss how this service can help meet your needs. Some quantity restrictions may apply.

\* Specification subject to change without notice.

\* Computers, cameras, monitors, etc. are shown to illustrate product usage and are not included unless otherwise noted.