

SLE 300

Single or Double Sided Slide Line

Module: SLE 300 Single or Double Sided Manual Slide Line
Frame Style: Welded steel framework
Description: The SLE 300 single or double-sided slide line is manual push for assembly of printed circuit boards. Custom lengths available.

Standard Features:

- **Slide line - Edge carry – Top slide & Bottom slide “brass strip”**
- Welded tubular steel construction
- **Overhead lights**
- **Steel footrests**
- Front fixed rail
- Grounding receptacles (1 per operator)
- Rails set at 15 degree ergonomic angle, other angles available
- Master power & overhead light - on/off switch
- **Precision slide quick width adjustment (Kip handle type)**

Product Handling Capability:

Edge Contact: 0.232" (5.89mm)
Length: 3" – 42" (76 – 1067mm)
Width: 3.5" – 18" (89 – 457mm)
Above board clearance: NA
Below board clearance: 1" (25.4mm)

Facilities Requirements:

Electrical: 115 VAC/15 amp
Air: N/A
Line height: TBD



SLE-300 D60 5ft double sided slide line with optional RA-236 parts bin mounts shown

Options: (must be specified at the time of order)

- **Single or Double Sided**
- **Custom lengths**
- **Parts bin mounting**
- **Document Holders**
- **PC monitor mounting**
- **Work surfaces**
- **Power takeaway**