



UNISPAN · KWIK-SPAN

UNISPAN® U900 — Partition Support

SECTION 10 22 26 – OPERABLE PARTITIONS SECTION 10-22-39 – FOLDING PANEL PARTITIONS



Overview

Truss Type

✓ Open Web, Aluminum & Steel

Install Options

- ▼ Fully recessed above ceiling
- Below ceiling with matching header side panels
- Partial recessed above and below ceiling

Maximum Opening Width

√ 39'-8"

Maximum Load Capacity

Not to exceed 100 lbs./lin. ft.

Connections to Building Structure

- ✓ At perimeter post floor brackets
- Sway bracing to building structure required

Truss Depth

√ 24"

Truss Sections

 $\boxed{ }$ 1, 2, or 3 sections based on opening width

Operable Wall Configurations

- ✓ Centerline paired panels
- Multi-directional panels (coming soon)

Truss Finish (Visible)

✓ Clear anodized aluminum

Truss Side Panels

- Side panel finish matches panel finish
- **V** Optional finish − (contact Kwik-Wall)

Post Dims. and Load Maximum PSI

- √ 6063-T6 Clear Anodized Alum. 2.5" x 5"
- ▼ Floor shall support a max. 360 psi @ ea. post

Post Location

- ▼ Fully recessed into perimeter wall
- ▼ Partially recessed into perimeter wall
- Surface mounted at perimeter wall

Seismic Rating

✓ Adheres to Zone 4 seismic requirements

Unispan's pre-engineered partition support system is the perfect solution to the high cost and long lead times associated with typical steel wide flange beam and steel post partition support. Unispan's lightweight truss sections with built-in track bolt together in the field.

Single-sourcing your **Unispan** operable wall support with your Kwik-Wall operable partition can save significant schedule time by eliminating the additional project management costs associated with structural engineering calcs, steel beam suppliers, fabricators and installers. **Unispan** significantly reduces your total cost, effort and risk!







More Information