

Studio50

Office Partition System

The core and frame are **100% RECYCLABLE** and hand built here in New Zealand.

Studio50 is a **DREAM TO INSTALL** and re-configure. Shedding many of the cumbersome components of conventional screen systems



A dynamically simple office-partition solution.

A well-designed product will always make life easier! Studio50 is no exception. This new office partition system is easy to lift, easy to install and quick to produce and deliver!

Entirely designed and created by the Knight Group product development team. These light-weight and easy to manoeuvre partitions employ an innovative extruded-aluminium frame that effortlessly slides together and automatically locks into position.

The Studio50 system shaves valuable minutes off each screen installation. Install 10 floor standing partitions within approx 12 minutes - *with very minimal need for tools!*

Studio50 stands on an adjustable levelling glide with **35MM** travel allowing plenty of room to work on uneven floors.



The **GENEROUS CABLE MANAGEMENT CAVITY** is designed to accommodate **CATEGORY 6** wiring and can be placed above or below the desks.



Studio 50 screens are **PINNABLE** and can be upholstered in any fabric of your choice making it easy to add colour to your office space.

Studio50 Specifications

- 50mm Extruded Aluminum frame with auto-locking connection
- Standard frames are Silver or White powdercoat
- Light weight rigid core is pinnable
- 1 person lift and install
- Cover in any fabric, melamine or even custom artwork
- A wide range of glazing options available
- Full cable management available (Ideal for Cat 6 wiring)
- Straightline, 90° or 120° configurations
- Install options include integrated desk, desk mounted screens, as well as freestanding and mobile partition options
- Built to last with super strong build with serrated flathead fixings made from high quality carbon steel
- Screen dimensions larger than 1200 high will require a transom. Standard transom height is set at 1200 high unless otherwise specified

