

Static Shelving



**Environmental, economical and space-saving.
Certified by Environmental Choice New Zealand and EnviroSpec Verified.**

A simple, versatile, space-saving solution, Lundia Static shelving is suitable for a wide range of environments; from commercial, educational and retail fit-outs to government buildings, hospitals and library facilities.

Lundia Static shelving is fully adjustable, ready to use, and easy to install and disassemble. Available in 36 standard modular sizes, the shelving systems can be easily reconfigured and modified for easy downsizing or expanding of your storage facilities.

Made from plantation-grown radiata pine harvested from renewable forest programmes, the solid-timber construction and design of Lundia Static Shelving is fully certified by Environmental Choice New Zealand.

But it's not only a sustainable storage option; Lundia Static Shelving is also exceptionally

durable and very strong. Thanks to special reinforced shelf ends, a Lundia shelf can support up to 200kg in weight.

Specifying Lundia Mobile Shelving units in natural timber finish with Melteca ends is a green star choice.

These finishes are fully certified by Environmental Choice New Zealand and further verified by EnviroSpec. When you specify these products and finishes for your interior fit-out projects, or Educational fit-out projects they contribute towards a green star rating.



Cert.™
Furniture & Fittings
Licence No: 3209047



 **Lundia**®

0800 860 460

www.lundia.co.nz

The Nucleus

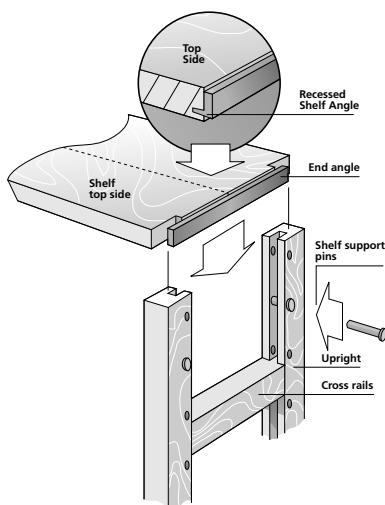
The nucleus of the Lundia unit comprises two upright frames, a variable number of shelves and a cross brace.

An infinite number of add-on bays (shown on the right) can be attached to the original bay to create a row of shelving.

Lundia shelf design ensure superior strength and flexibility

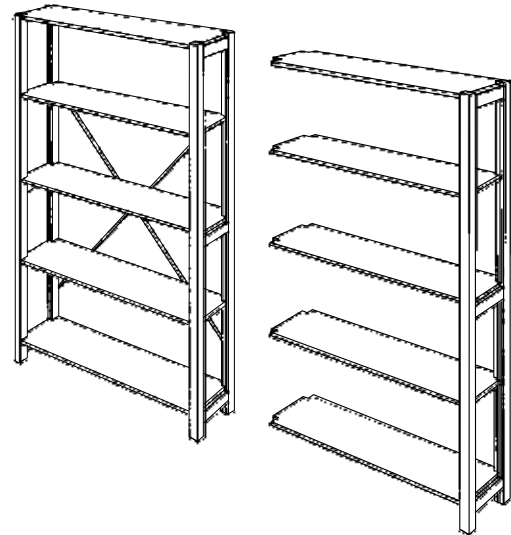
To prevent buckling and increase carrying capacity, both ends of the Lundia shelf are reinforced with strong end angles integrated into the wood. Grooves in the Lundia uprights channel the weight correctly into the middle of the upright column. The corner notches in the shelves help guide the end angles firmly into place in the upright grooves.

This complete system ensures the weight on the shelf is efficiently transferred to the upright through the end angles and shelf support pins.



Basic Bay

Add on Bay

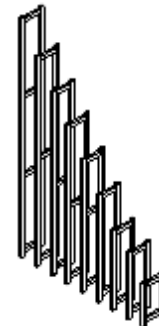


Sizes available

Any standard shelf length can be used in any combination to make the unit length you require. ie. 600+800 = 1430 O/A

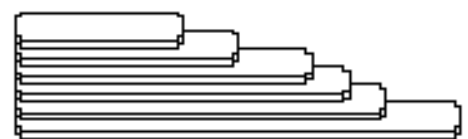
Upright Heights (mm)

- 2745
- 2400
- 2100
- 1829
- 1524
- 1220
- 915
- 762
- 512



Shelf Lengths (mm)

- 455
- 600
- 800
- 900
- 1000
- 1200



Shelf Depths (mm)

- 235
- 292
- 381
- 457
- 610
- 762



Cert.TM
Furniture & Fittings
Licence No: 3209047



0800 860 460

www.lundia.co.nz

Technical Specifications

- Holds up to 200kg per shelf with ease
- No nuts and bolts required
- Instantly adjustable with pins at 50mm or 25mm centres
- 18mm-thick shelves are smooth and flat on both sides
no flanges to catch files or fingers
- Can be quickly disassembled, reconfigured and relocated
- Standard open uprights: 43mm x 30mm.
- Panel uprights: 43mm x 35mm
- Shelves are vertically adjustable at 50mm or optional 25mm increments

Accessories

- Hanger Rails
- Front Toe kicks
- Bin Fronts
- Adjustable Dividers (9mm MDF)
- Divider Racks
- Divider Wires
- Divider Upstands
- Scalloped Shelves
- Extended Shelves
- Corner Shelves
- Wine Racks
- Pamphlet Unit
- Poster Storage
- Pull-out Poster Storage Unit

Component Options

- Panelled-type uprights
- Back panels for rear
- Cross-bracing for rear
- Wall fastening brackets
- 25mm shelf adjustability

Finishes

- Clear UV lacquer
- Paint or stain

- Drop-down File Drawer
- Pull-out Reference Slide
- Pull-out Keyboard
- Wire Baskets
- Pull-out CD Racks
- Adjustable Book Ends
- Doors
- Drawers
- Sloping Display Shelves
- Benchtops
- Castors
- Slat Wall – shop fittings
- Plan Holder



0800 860 460

www.lundia.co.nz

Shelf Depths for Filing Requirements.

Eastlight files (Lever Arch)

292mm-deep shelf is required – check height foolscap or A4 for shelf spacing.

Foolscap Lever Arch file	350H x 285D x 85W
A4 Lever Arch file	320H x 285D x 85W

Box files

Standing on-end	292mm shelf depth. Check height for foolscap or A4 for shelf spacing.
Foolscap	385H x 250D x 85W
A4	340H x 250D x 85W

Lever Arch Box Files

Laying on spine or flat 381mm shelf depth required spacing between shelves depends on client's requirement & how many boxes high they stack when stored flat.

Colour Coded Files

381mm shelf depth required.
Check spacing with file height usually 2100mm high shelving with 8 storage levels. Uprights have 25mm drilling for shelf adjustment.

School Journal Box

Usually 292mm shelf depth and 2100 mm high with 8 shelves & 7 storage levels. Uprights have 25mm drilling for shelf adjustments.

Paper sizes

A4	=	210mm x 294mm
A3	=	297mm x 420mm
A2	=	420mm x 594mm
A1	=	594mm x 841mm

Electronic Disc

DVD	=	190mm H x 130mm D
Videos (standard)	=	220mm H x 140mm D
CD	=	124mm H x 140mm



0800 860 460 www.lundia.co.nz