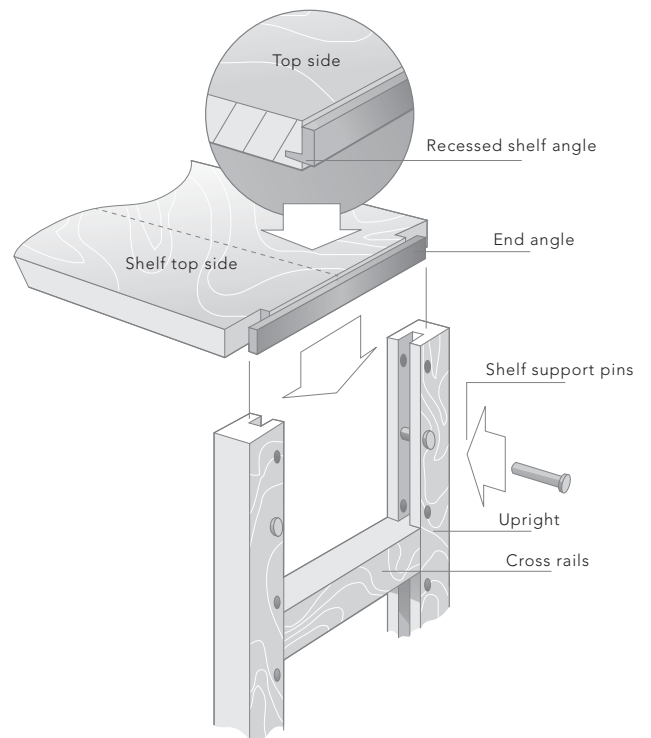


the power of pine

Lundia's strength, and ability to blend with any décor, comes naturally from its source radiata pine.



The Lundia prefabricated storage system offers maximum durability and flexible use of space. Strong, simple construction, two upright frames, a variable number of shelves and a cross brace make up the nucleus of the basic Lundia unit. This simple construction makes the Lundia shelf easy to assemble, extend, alter or dismantle.

The most distinctive feature of the Lundia solid timber shelf is its joint design. The points carrying the heaviest load are reinforced, and as a result, a basic Lundia shelf bay will support 500kg regardless of shelf size. This extraordinary system is patented worldwide.

Both ends of the Lundia shelf are reinforced with strong end angles integrated into the wood, which prevent the shelf from buckling and increase its carrying capacity. It is vital that the shelf be installed right side up, with the sunken portion of the end angle underneath.

The Lundia uprights have grooves to 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. The weight on the shelf is thus transferred to the upright through the end angles and shelf support pins.