

The Wardrobe Man with elfa®

A simple solution to a messy problem



**The elfa® easy hang system is
versatile,
simple to install,
rearrange and leaves
few holes in the walls.**

Installing the easy hang system takes one-third of the time it takes to install a traditional shelving system.



Call our designer Lynda Harrison on 0414 307 364 or log onto our web page and complete the on line form to arrange your wardrobe makeover.

www.wardrobeman.com.au

Email: sales@wardrobeman.com.au

The Wardrobe Man

Visit our showrooms at Home Base Expo—Salvado Rd Subiaco

The Wardrobe Man with elfa®

A simple solution to a messy problem

Loads and weights

Rule of thumb for elfa® traditional standards

Use the following table to calculate the maximum load that a shelf section can bear if you use the traditional standards. Take the weight in the table for the wall material in question and multiply it by the number of screws that are used for a shelf section. This will give you the maximum load capacity for that section.

	Material Thickness Bears
Single plasterboard	13 mm approx. 30 kg
Light-weight concrete	approx. 30 kg
Particle board	14 - 16 mm approx. 40 kg
Double plasterboard	26 mm approx. 50 kg
Brick (compact)	approx. 60 kg
Wood beam	approx. 65 kg

What it weighs

This table shows you how much different things weigh. Use the table to calculate the approximate weight the shelves can bear.

	Type Weight
1 metre of fiction books	approx. 20 kg
1 metre of full office files	approx. 30 kg
1 metre of A4-size magazines	approx. 50 kg
1 metre of vinyl records	approx. 55 kg
1 metre of CD records	approx. 10 kg
1 metre of dictionaries	approx. 60 kg
1 stereo	approx. 10 kg
1 20" TV	approx. 20 kg



Call our designer Lynda Harrison on 0414 307 364 or log onto our web page and complete the on line form to arrange your wardrobe makeover.

www.wardrobeman.com.au

Email: sales@wardrobeman.com.au

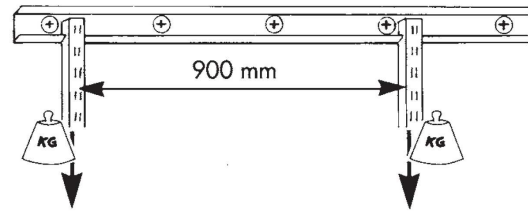
The Wardrobe Man

Visit our showrooms at Home Base Expo—Salvado Rd Subiaco

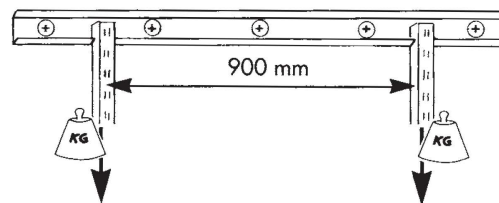
The Wardrobe Man with elfa®

A simple solution to a messy problem

Top Track and Hang Standards. Maximum Load Capacity



Maximum load capacity when the hang standard is positioned near a screw	Maximum load capacity when the hang standard is positioned by the outermost screw on the top track, kg		Maximum load capacity when the hang standard is positioned by a screw further in on the top track, Kg	
Single plasterboard, 13 mm	Hollow Wall Anchor	70	90	
Double plasterboard, 26 mm	Hollow Wall Anchor	120	150	
Particle board, 12-16 mm	Hollow Wall Anchor	70	90	
Wood (beam)	Screw	130	280	
Light-weight concrete	Screw, plug	40	85	
Brick	Screw, plug	90	200	
Concrete	Screw Plug	155	300	



Maximum load capacity when the hang standard is positioned between screws	Maximum load capacity when the hang standard is positioned by the outermost screw on the top track, kg		Maximum load capacity when the hang standard is positioned by a screw further in on the top track, Kg	
Single plasterboard, 13 mm	Hollow Wall Anchor	100	120	
Double plasterboard, 26 mm	Hollow Wall Anchor	150	180	
Particle board, 12-16 mm	Hollow Wall Anchor	100	120	
Wood (beam)	Screw	130	280	
Light-weight concrete	Screw, plug	40	85	
Brick	Screw, plug	90	200	
Concrete	Screw Plug	155	300	



Call our designer Lynda Harrison on 0414 307 364 or log onto our web page and complete the on line form to arrange your wardrobe makeover.

www.wardrobeman.com.au

Email: sales@wardrobeman.com.au

The Wardrobe Man

Visit our showrooms at Home Base Expo—Salvado Rd Subiaco