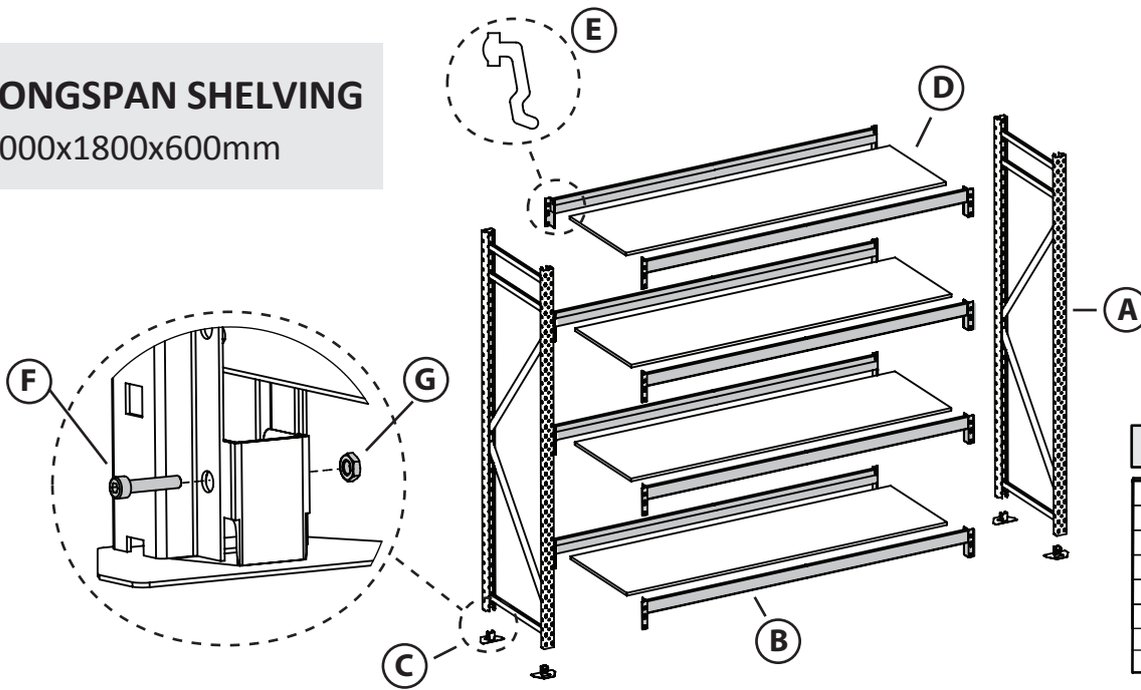


# LONGSPAN SHELVING

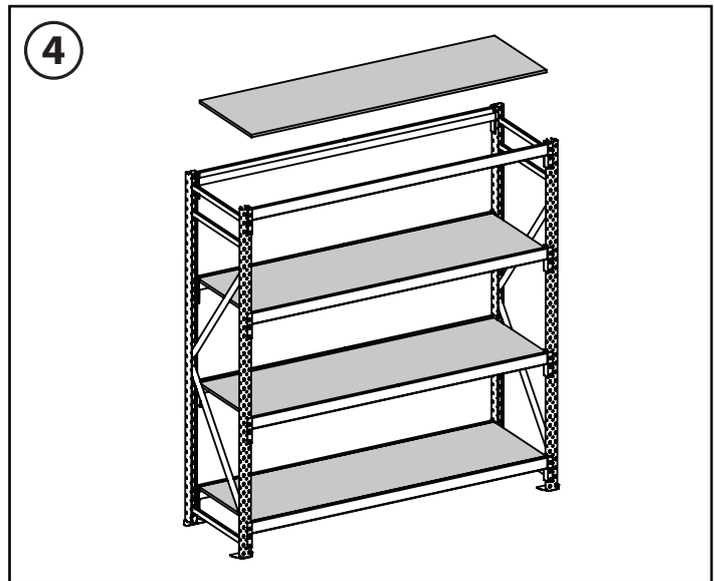
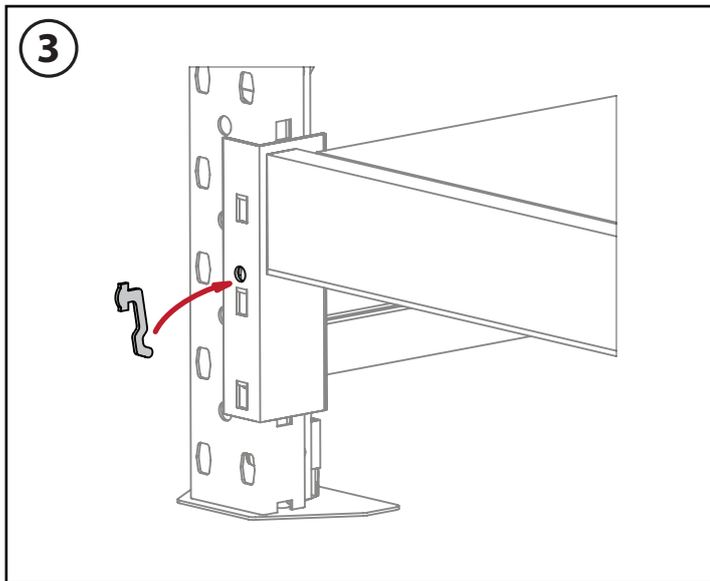
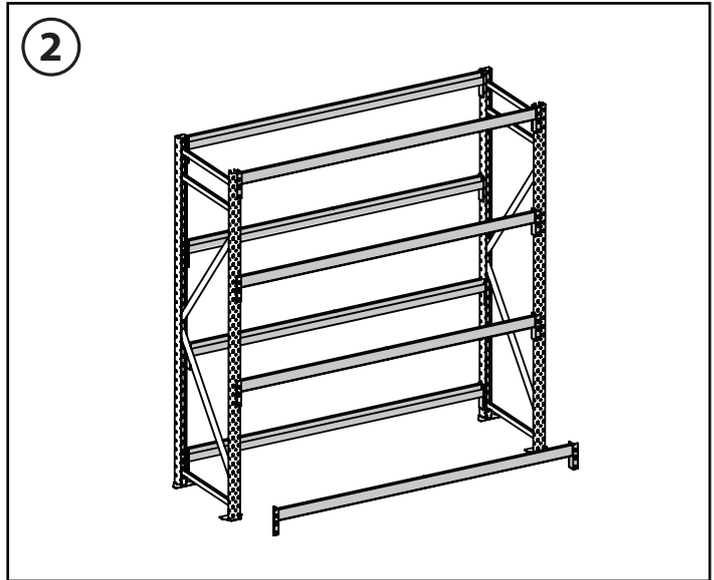
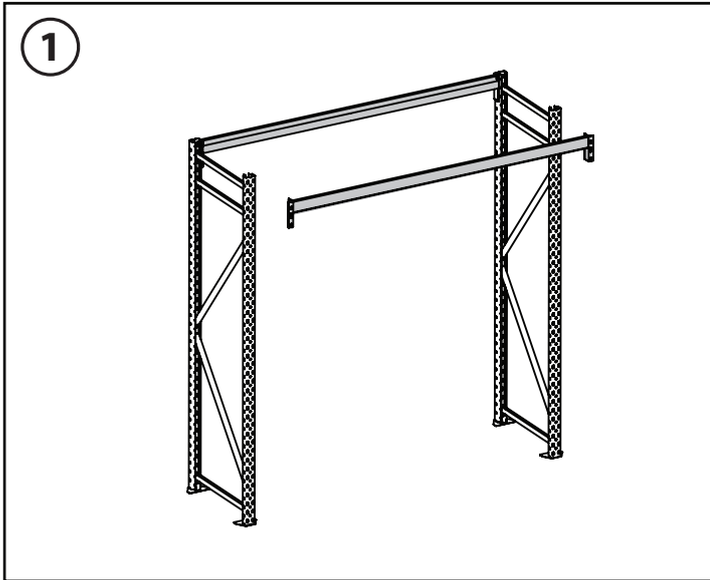
2000x1800x600mm



TOOLS REQUIRED:	
x1	
x1	
x1	
ALL BOLTS WILL BE SUPPLIED	

PARTS LIST	
LETTER	DESCRIPTION
A	END FRAME
B	BEAMS
C	BASE PLATES
D	SHELVING
E	LOCKING PIN
F	M5 HEX KEY BOLT
G	M5 NUT

PLEASE READ THE STEPS BELOW BEFORE COMMENCING ANY ASSEMBLY

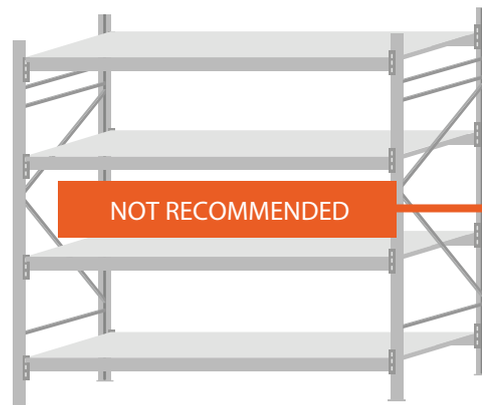


<p><b>SOLUTIONS IN RETAIL</b></p>	<p>THIS DOCUMENT MAY NOT BE SHOWN OR REPRODUCED BY ANY OTHER PARTY WITHOUT PRIOR WRITTEN CONSENT FROM SI RETAIL Pty Ltd. Copyright.</p>	<p>ASSEMBLY INSTRUCTIONS</p>	<p>DRAWN BY: SI RETAIL</p>	<p>SHEET: 1/1</p>
	<p>TITLE: LONGSPAN SHELVING SYSTEM</p>	<p>FILE NAME: LS-XX-XXXX</p>	<p>REVISION: A</p>	

# Longspan Shelving Safety Guide



NEVER CLIMB ON THE LONGSPAN SHELVING



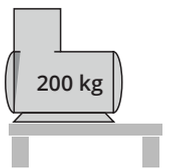
NEVER PLACE ANY CORROSIVE CHEMICALS ON THE RACKING

## Ensure correct load placement

NEVER OVERLOAD THE LONGSPAN SHELVING

EVERYTHING NEEDS TO BE HAND LOADED AND UNLOADED (NO FORKLIFT IS TO BE USED)

### DO NOT STORE AN UNBALANCED LOAD

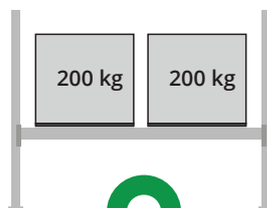


70%  30%

#### INCORRECT

Heavy Loads where possible must be evenly distributed across the shelf level.

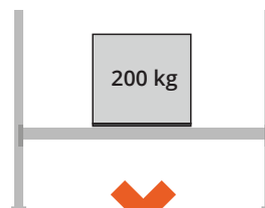
### ALWAYS DISTRIBUTE LOADS EVENLY



#### CORRECT

Good loading practice. Evenly distributed load and effective use of space.

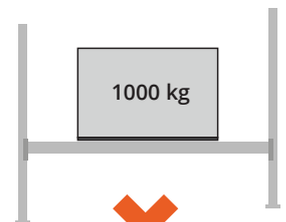
### AVOID STORING LOAD IN THE MIDDLE OF BEAMS



#### NOT RECOMMENDED

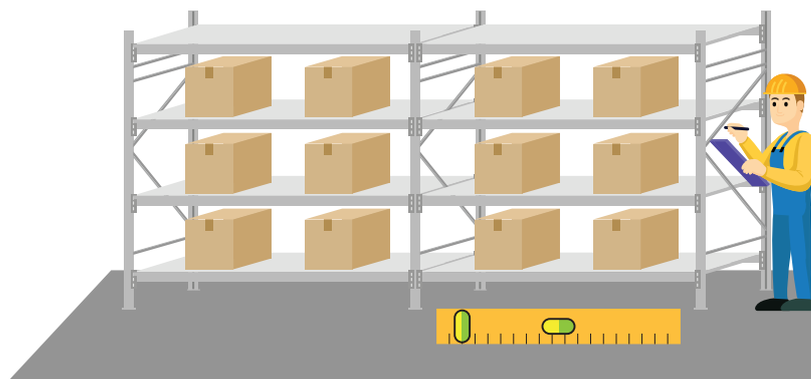
Try to avoid placing heavy items in the middle where possible.

### DO NOT OVERLOAD



#### INCORRECT

Overloaded. Beams designed for 500 kg per shelf. Always check shelf capacity.



ENSURE THE SHELVING IS ALWAYS ASSEMBLED ON A LEVEL SURFACE.

CORRECT

