



© Copyright of Storage Design Limited



© Copyright of Storage Design Limited





© Copyright of Storage Design Limited





© Copyright of Storage Design Limited



© Copyright of Storage Design Limited



© Copyright of Storage Design Limited



SAFETY SIGNAGE

1	Load Capacity	Yellow
2	Load Distribution	Blue
3	Load Placement	Red
4	Load Height	Yellow
5	Load Weight	Yellow
6	Load Stability	Yellow
7	Load Security	Yellow
8	Load Protection	Yellow
9	Load Maintenance	Yellow
10	Load Inspection	Yellow

© Copyright of Storage Design Limited



© Copyright of Storage Design Limited



© Copyright of Storage Design Limited





© Copyright of Storage Design Limited



Hire from **AJ**

© Copyright of Storage Design Limited



© Copyright of Storage Design Limited



Test Area

© Copyright of Storage Design Limited



© Copyright of Storage Design Limited



© Copyright of Storage Design Limited



© Copyright of Storage Design Limited



© Copyright of Storage Design Limited



© Copyright of Storage Design Limited



© Copyright of Storage Design Limited



© Copyright of Storage Design Limited



LION

AF

3

© Copyright of Storage Design Limited



© Copyright of Storage Design Limited



© Copyright of Storage Design Limited



SAFETY INFORMATION

- ⚠️ Do not overload shelves
- ⚠️ Do not use shelves as a work surface
- ⚠️ Do not use shelves for storage of hazardous materials
- ⚠️ Do not use shelves for storage of flammable liquids
- ⚠️ Do not use shelves for storage of heavy machinery
- ⚠️ Do not use shelves for storage of heavy equipment
- ⚠️ Do not use shelves for storage of heavy machinery
- ⚠️ Do not use shelves for storage of heavy equipment

STORAGE DESIGN LTD

MAXIMUM BEAM/SHELF LOADS - kgs

(INDICATED WITH LOADS)

⚠️	4 TIERING 101A	1 TIERING 101A
⚠️	4 TIERING 101B	1 TIERING 101B
⚠️	4 TIERING 101C	1 TIERING 101C
⚠️	4 TIERING 101D	1 TIERING 101D
⚠️	4 TIERING 101E	1 TIERING 101E
⚠️	4 TIERING 101F	1 TIERING 101F
⚠️	4 TIERING 101G	1 TIERING 101G
⚠️	4 TIERING 101H	1 TIERING 101H
⚠️	4 TIERING 101I	1 TIERING 101I
⚠️	4 TIERING 101J	1 TIERING 101J
⚠️	4 TIERING 101K	1 TIERING 101K
⚠️	4 TIERING 101L	1 TIERING 101L
⚠️	4 TIERING 101M	1 TIERING 101M
⚠️	4 TIERING 101N	1 TIERING 101N
⚠️	4 TIERING 101O	1 TIERING 101O
⚠️	4 TIERING 101P	1 TIERING 101P
⚠️	4 TIERING 101Q	1 TIERING 101Q
⚠️	4 TIERING 101R	1 TIERING 101R
⚠️	4 TIERING 101S	1 TIERING 101S
⚠️	4 TIERING 101T	1 TIERING 101T
⚠️	4 TIERING 101U	1 TIERING 101U
⚠️	4 TIERING 101V	1 TIERING 101V
⚠️	4 TIERING 101W	1 TIERING 101W
⚠️	4 TIERING 101X	1 TIERING 101X
⚠️	4 TIERING 101Y	1 TIERING 101Y
⚠️	4 TIERING 101Z	1 TIERING 101Z

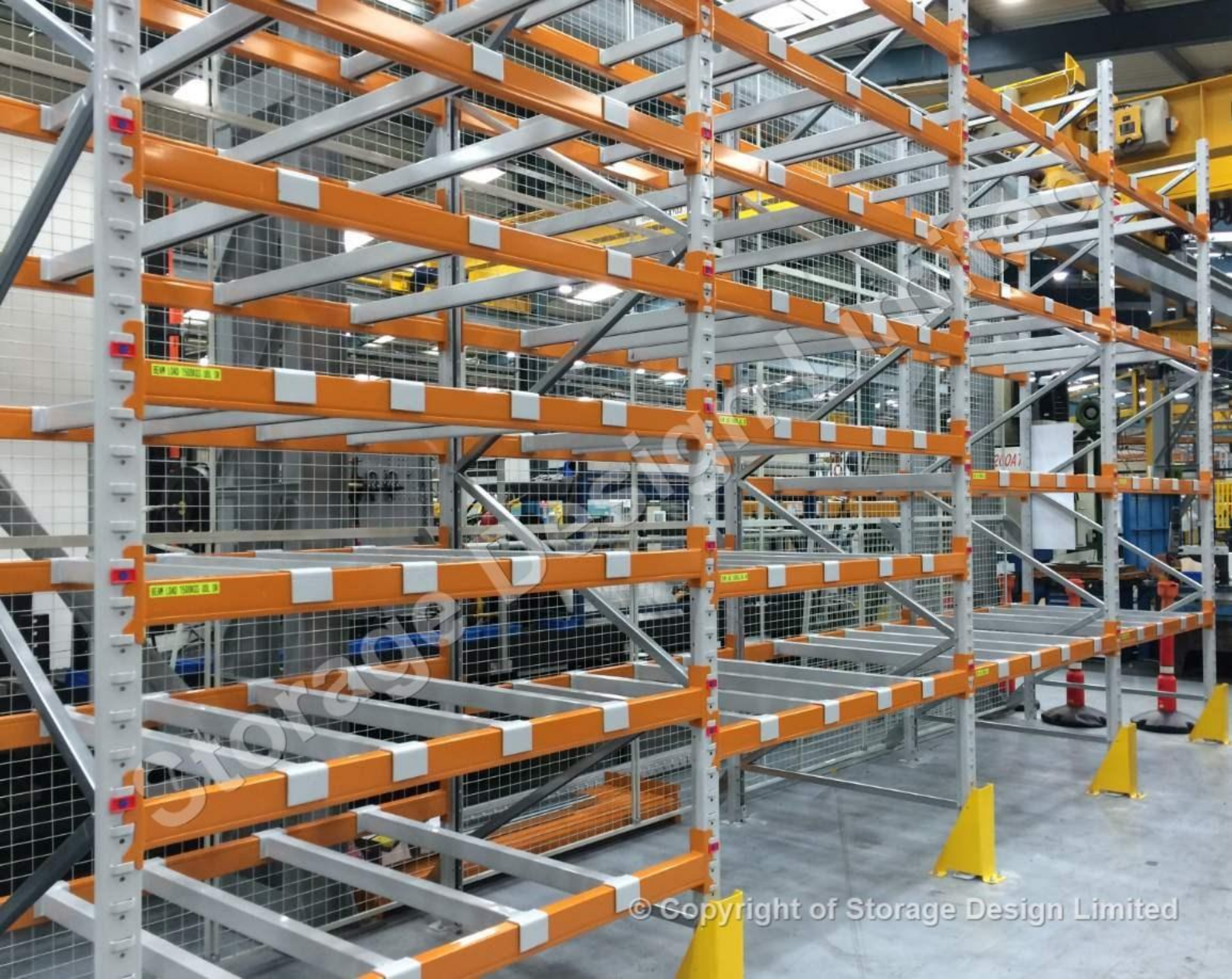
MAXIMUM PAY LOAD - kgs

10000 kgs

2023 10-01









Storage Design Limited



Storage Design Limited

Fire exit →

© Copyright of Storage Design Limited



© Copyright of Storage Design Limited



© Copyright of Storage Design Limited



unimite

FIRE EXIT

EXIT

© Copyright of Storage Design Limited



SAFETY INSTRUCTIONS
READ CAREFULLY
BEFORE USING
THIS EQUIPMENT
FOR
STORAGE
OF
LOADS
OR
MATERIALS
ON
THIS
EQUIPMENT
IS
NOT
PERMITTED
UNLESS
THE
LOADS
ARE
DISTRIBUTED
EVENLY
AND
DO NOT
EXCEED
THE
MAXIMUM
LOADING
CAPACITY
OF
THIS
EQUIPMENT
AS
STATED
ON
THE
LABELS
AND
PLACARDS
ATTACHED
TO
THIS
EQUIPMENT
OR
THE
LOADS
MUST
BE
DISTRIBUTED
EVENLY
AND
DO NOT
EXCEED
THE
MAXIMUM
LOADING
CAPACITY
OF
THIS
EQUIPMENT
AS
STATED
ON
THE
LABELS
AND
PLACARDS
ATTACHED
TO
THIS
EQUIPMENT