EZI-Q - ASSEMBLY INSTRUCTIONS

OVERALL CONFIGURATIONS

CONFIGURATION 1

EZI-Q HANGSELL

(Refer to Page 2)

CONFIGURATION 2

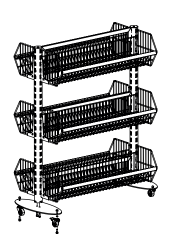
EZI-Q MESH

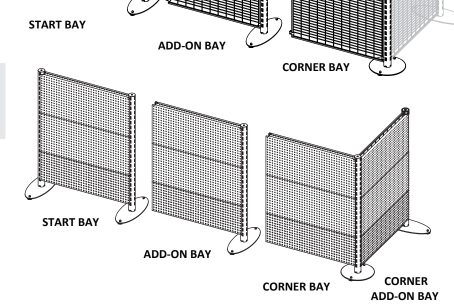
(Refer to Page 3)

CONFIGURATION 3

EZI-Q VOLCANO PEGBOARD

(Refer to Pages 4 & 5)





ADD-ON BAY

CORNER BAY

CONFIGURATION 4

START BAY

EZI-Q MOBILE KIT

(Refer to Page 6)

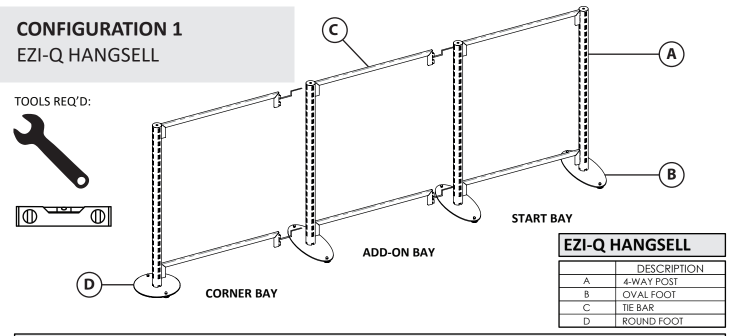
IMPORTANT - FOR YOUR SAFETY

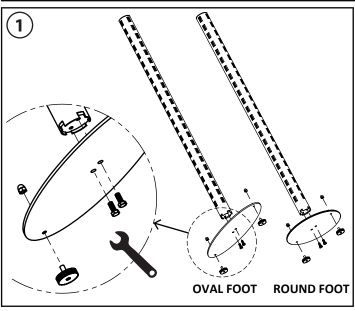
- 2 people may be required for assembly.
- Ensure that the floor space required for installation is flat and level.
- Never use damaged parts.

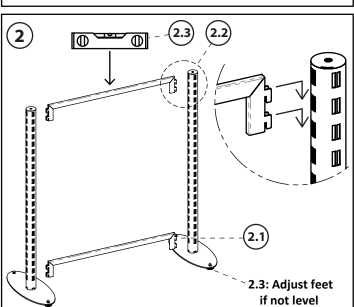


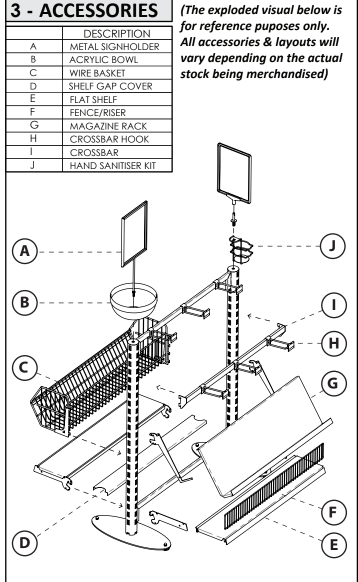
THIS DOCUMENT
M AY NOT BE
SHOWN OR
REPRODUCED BY
ANY OTHER PART
WITHOUT PRIOR
WRITTEN CONSENI
FROM SI RETAIL PH

| ASSEMBLY INSTRUCTIONS | DRAWN BY: SI RETAIL | SHEET: 1/8 |
|-----------------------|------------------------|-------------------|
| TITLE: | FILE NAME: | REVISION: |
| EZI-Q CONFIGURATIONS | EZI-Q_ASS_INST | Е |









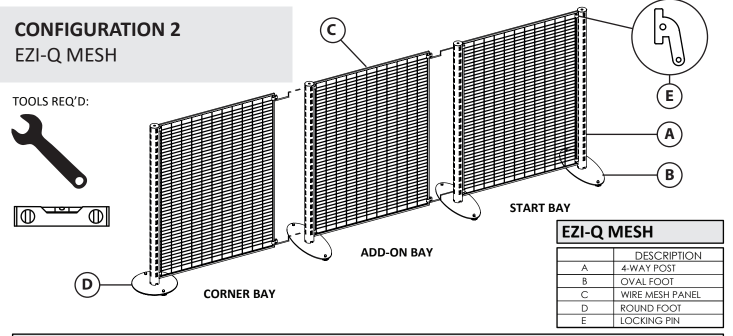


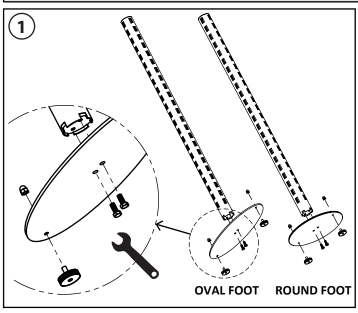
THIS DOCUMENT
M AY NOT BE
SHOWN OR
REPRODUCED BY
ANY OTHER PARTY
WITHOUT PRIOR
WRITTEN CONSENT
FROM SI RETAIL PTY
Ltd. © 2020

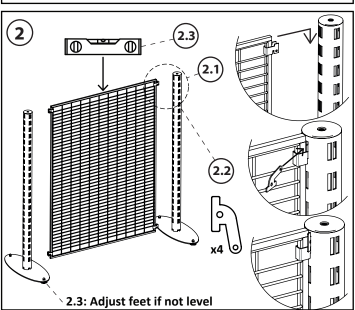
ASSEMBLY INSTRUCTIONS

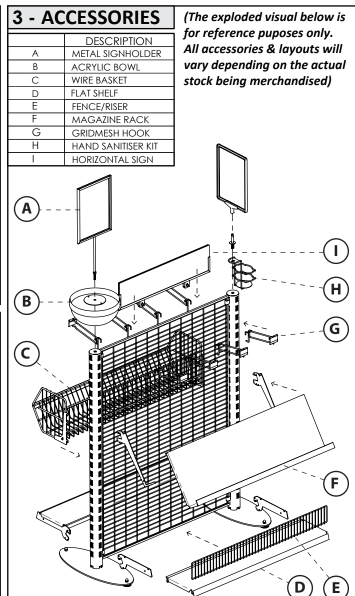
TITLE:
EZI-Q HANGSELL CONFIGURATION

DRAWN BY:
SI RETAIL
2/8
FILE NAME:
EZI-Q_ASS_INST
EXHECT:
SHEET:
2/8
EVISION:
E











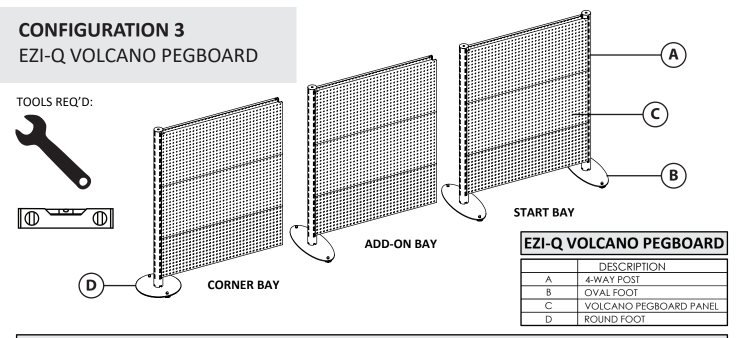
THIS DOCUMENT
M AY NOT BE
SHOWN OR
REPRODUCED BY
ANY OTHER PARTY
WITHOUT PRIOR
WRITTEN CONSENT
FROM SI RETAIL PHY
Ltd. © 2020

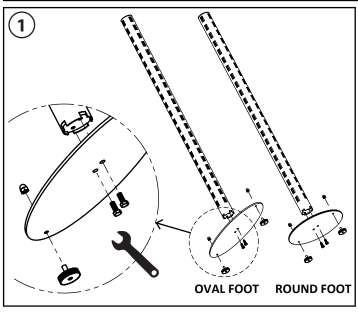
ASSEMBLY INSTRUCTIONS

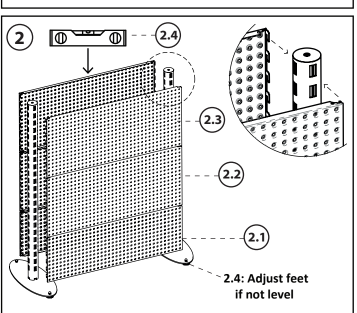
TITLE:
EZI-Q MESH CONFIGURATION

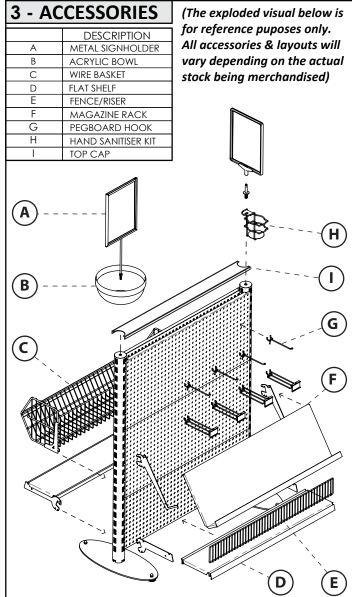
DRAWN BY:
SI RETAIL
3/8
FILE NAME:
EZI-Q_ASS_INST

SHEET:
3/8
REVISION:
E









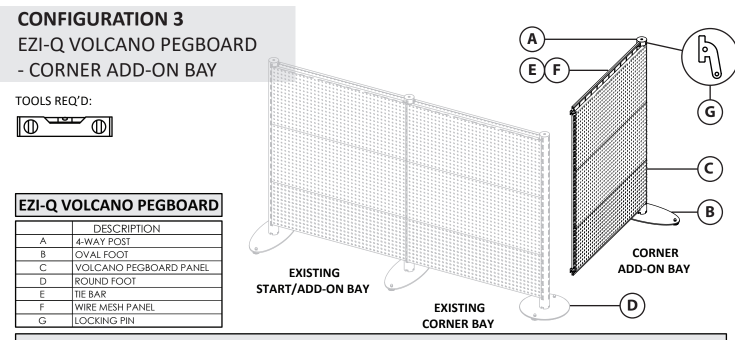


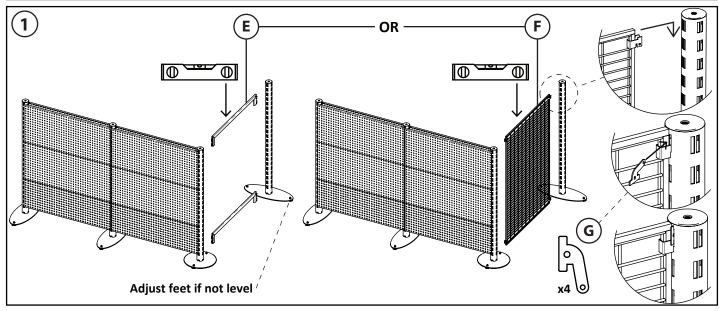
THIS DOCUMENT M AY NOT BE SHOWN OR REPRODUCED BY ANY OTHER PARTY WITHOUT PRIOR WRITTEN CONSENT FROM SI RETAIL PTY Ltd. © 2020

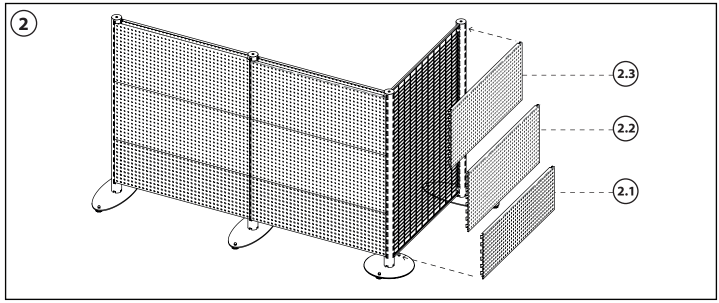
ASSEMBLY INSTRUCTIONS

TITLE:
EZI-Q VOLCANO PEGBOARD CONFIG.

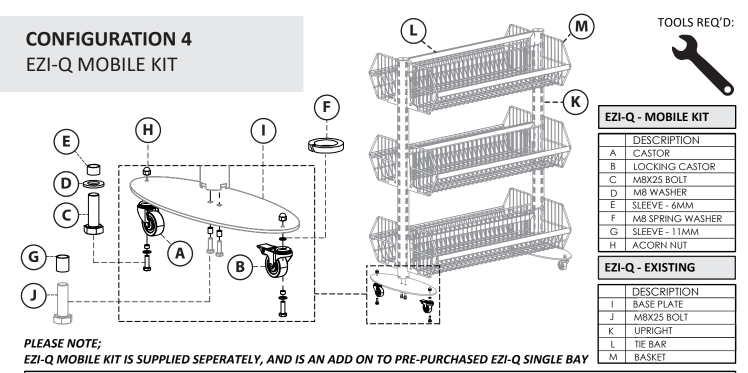
DRAWN BY:
SI RETAIL
4/8
FILE NAME:
EZI-Q_ASS_INST
EXIST

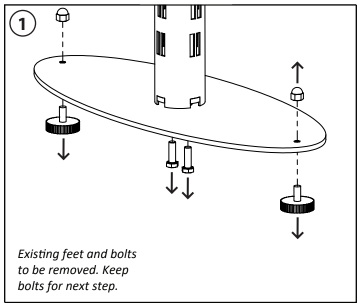


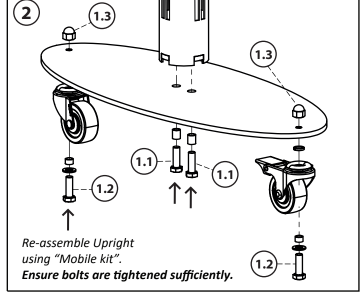


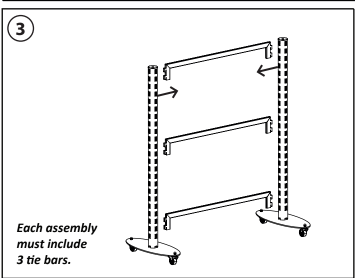


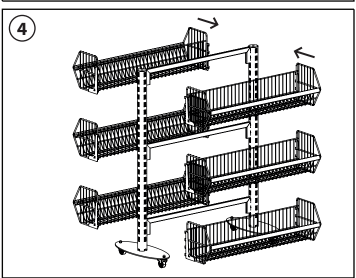
| 5 / | THIS DOCUMENT M AY NOT BE SHOWN OR REPRODUCED BY | ASSEMBLY INSTRUCTIONS | DRAWN BY: SI RETAIL | SHEET: 5/8 |
|---------------------|---|-------------------------------|------------------------|-------------------|
| | ANY OTHER PARTY WITHOUT PRIOR WRITTEN CONSENT | TITLE: | FILE NAME: | REVISION: |
| SOLUTIONS IN RETAIL | FROM SI RETAIL Pty Ltd. © 2020 | EZI-Q VOLCANO PEGBOARD CORNER | EZI-Q_ASS_INST | Е |











| 5 /* | THIS DOCUMENT M AY NOT BE SHOWN OR REPRODUCED BY | ASSEMBLY INSTRUCTIONS | DRAWN BY: SI RETAIL | SHEET: 6/8 |
|---------------------|---|--------------------------------|------------------------|-------------------|
| 2 retail | ANY OTHER PARTY WITHOUT PRIOR WRITTEN CONSENT | TITLE: | FILE NAME: | REVISION: |
| SOLUTIONS IN RETAIL | FROM SI RETAIL Pty Ltd. © 2020 | EZI-Q VOLCANO PEGBOARD CONFIG. | EZI-Q_ASS_INST | E |

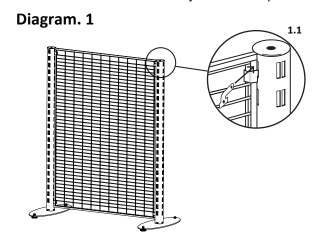
RECOMMENDATIONS

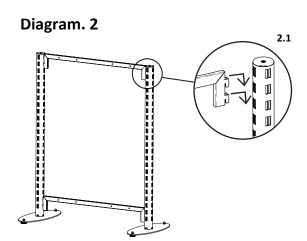
Weight Loading

Product: Queue Management

Recommended Loads for a Single Bay, Double-Sided Display with Shelving

- The Uniformly Distributed Loading (UDL) is defined by the load being evenly distributed across the entire shelving, as well as equally shared across multiple shelving and sides of the display.
- All bays are capable of double-sided display. The same recommend maximum loads can be applied to both sides of the bay provided all bays are level prior to load being applied.
- Posts must be securely attached to Base Foot per standard Installation instructions.
- Oval Base Foot (500mm) with adjustable levellers required to achieve maximum weight loading.
- Any configuration using Castors, all load configurations are Void and end user is responsible for all safe loading in Static and dynamic situations (i.e. when moved around).
- Wire Mesh (Diagram.1) or Tie Bars (Diagram.2) must be used to stabilise the posts. Wire Mesh require locking pins to be inserted to prevent vertical movement (Diagram. 1.1).
- Shelves are to be remain in standard Flat 0° position.
- The shelf must not be subjected to impact loads.





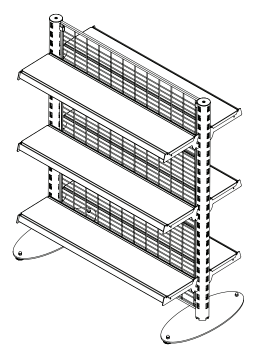
UDL Maximum Load per ShelfShelf Types

| 1 | Maximum Total L | oad (kg) | |
|----------------------|-----------------|-----------|-------------------|
| Shelf Types | | | |
| | Flat Me | tal Shelf | Wire Basket Shelf |
| Shelf Depth in mm | 200 | 250 | 250 |
| Maximum KG per Shelf | 30 | 20 | 30 |
| Max Shelves per side | 3 | 3 | 3 |
| Max. Load per Bay KG | 180 | 120 | 180 |

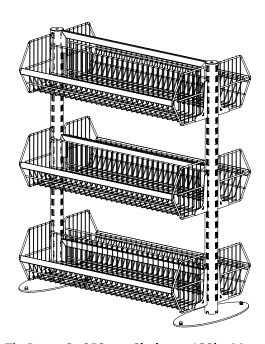
| 5 / | THIS DOCUMENT M AY NOT BE SHOWN OR REPRODUCED BY | ASSEMBLY INSTRUCTIONS | DRAWN BY: SI RETAIL | SHEET: 7/8 |
|---------------------|---|--------------------------------|------------------------|-------------------|
| - retail | ANY OTHER PARTY WITHOUT PRIOR WRITTEN CONSENT | TITLE: | FILE NAME: | REVISION: |
| SOLUTIONS IN RETAIL | FROM SI RETAIL Pty Ltd. © 2020 | EZI-Q VOLCANO PEGBOARD CONFIG. | EZI-Q_ASS_INST | E |

CONFIGURATIONS EXEMPLES

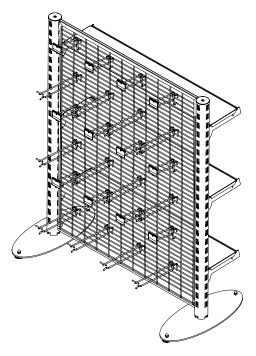
EZI-Q MOBILE KIT



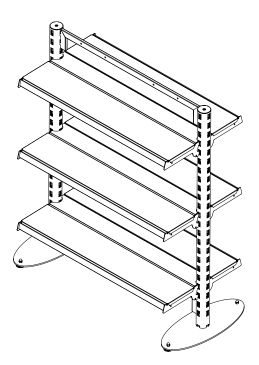
Wire Mesh - 6x 200mm Shelves Max - 180kg Max



Tie Bars - 6x 250mm Shelves - 180kg Max



Wire Mesh - 3x 200mm Shelves + Hooks - 90kg Max



Tie Bars - 6x 200mm Shelves - 180kg Max



| THIS DOCUMENT |
|--------------------|
| M AY NOT BE |
| SHOWN OR |
| REPRODUCED BY |
| ANY OTHER PARTY |
| WITHOUT PRIOR |
| WRITTEN CONSENT |
| FROM SI RETAIL Pty |
| 1+d @ 2020 |

|--|

EZI-Q_ASS_INST

Ε

EZI-Q VOLCANO PEGBOARD CONFIG.