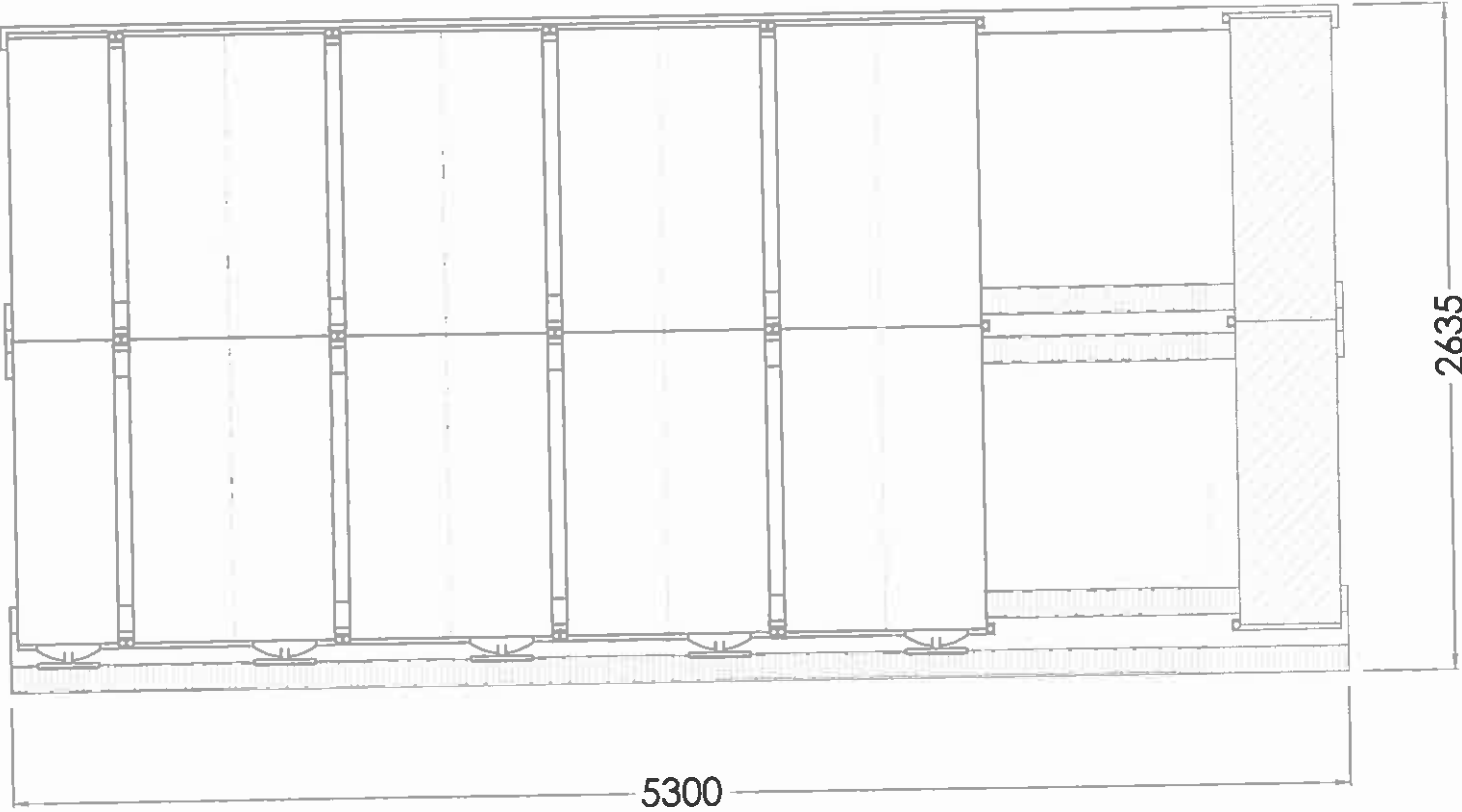
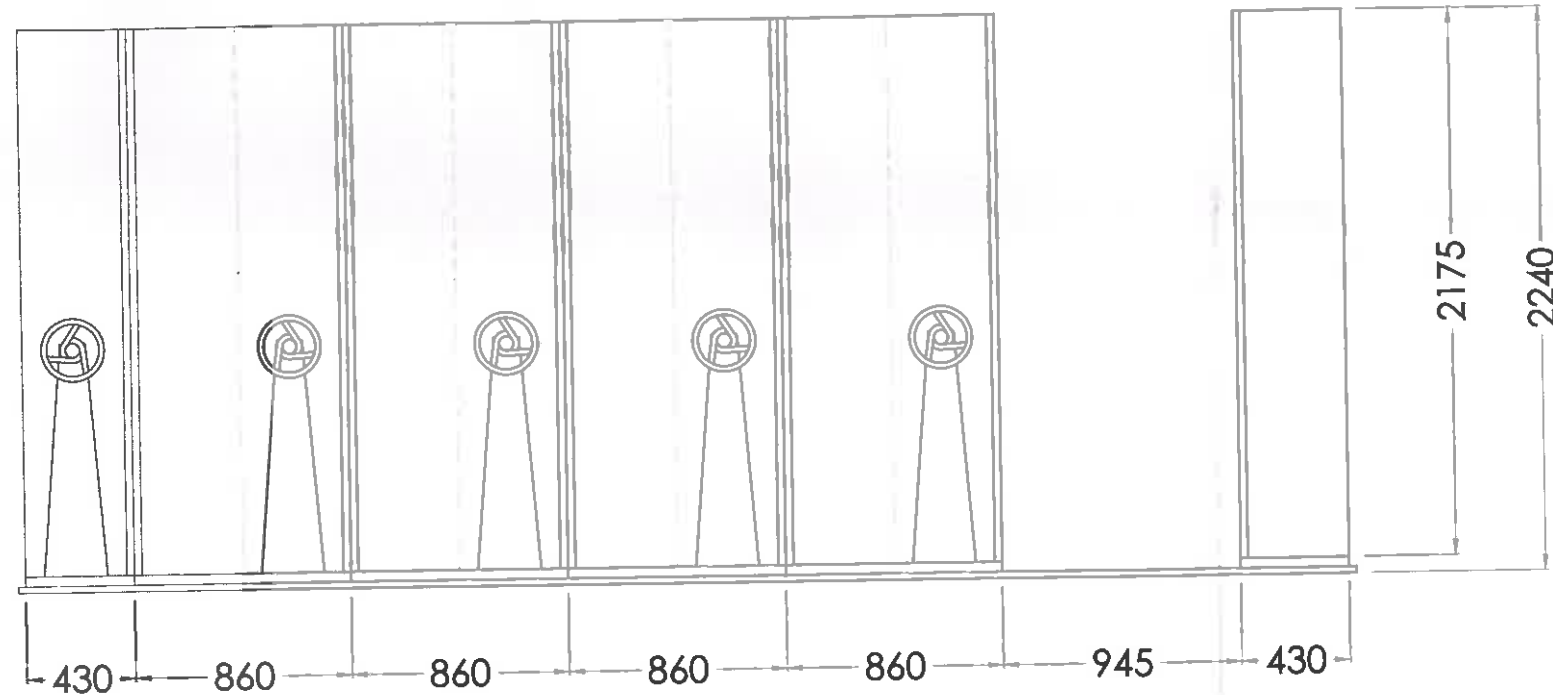


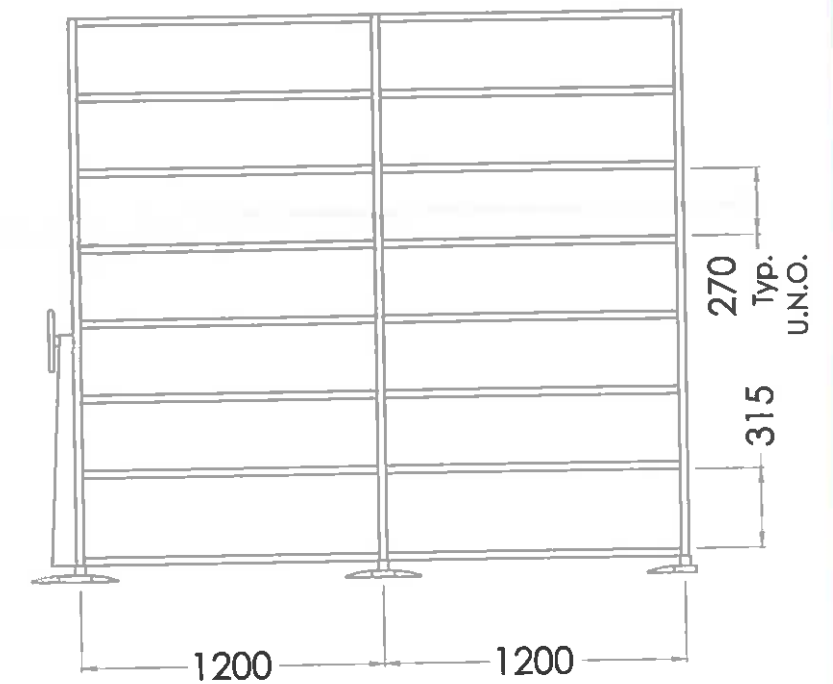
Plan View  
Archive Store (Mezzanine) Compactus



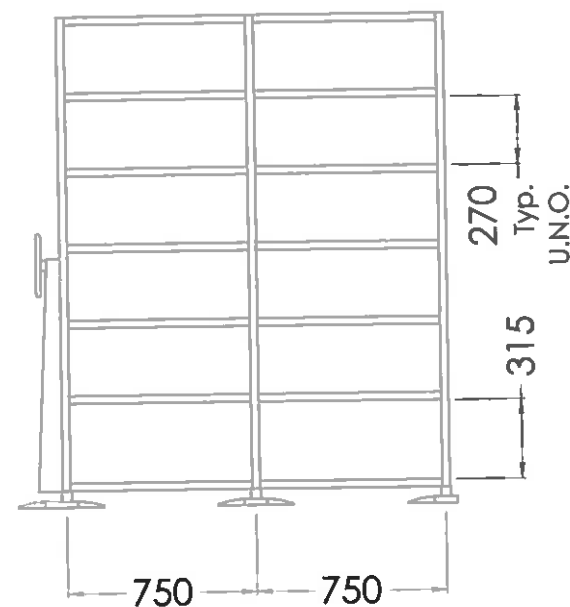
Side Elevation



Typ. Bay Elevation



Static Bay Elevation



#### Notes

1. Static bays are shown in the Plan Views as hatched
2. Each 430mm deep cabinet is fitted with 400mm deep shelves
3. Each 860mm deep cabinet is back to back 400mm shelves

#### Load Capacities

4. Each 1200 x 400mm shelf will hold a uniformly distributed load of 80kg
5. Each 900 x 400mm shelf will hold a uniformly distributed load of 130kg
6. Each 750 x 400mm shelf will hold a uniformly distributed load of 130kg
7. Maximum bay load for 400mm deep shelves must not exceed 700kg

APPROVED FOR INSTALLATION  
Any changes to this design,  
including specified beam levels,  
may result in additional costs  
Signed

Date

**DEXION**  
ADELAIDE

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13/10/11	Library Compactus changed to all 400mm deep, Lab Compactus introduced	B
13/10/11	Initial issue	A
DATE	DETAILS OF CHANGE	DWG REF.

ACH Management  
Freetrack Compactus Details

Initials	R. Jones	DWG #	RJ-2957-02B
Date	13/10/11		
Rep	S. Parker	B2 SCALES 1:30	Page 2 of 2

AUSTRALIAN STANDARD FOR STEEL STORAGE AS 4084-1993  
Deviations from this drawing may impair the safety of the racking installation

Printed: 10/13/2011 4:23 PM

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