

Louvres

for plant screening applications

- Simple screen louvre system
- Standard designs for wind loads up to 1500 n/m²
- Standard steel support details



Louvres Sunscreens

Ruskin Air Management Limited
www.ruskinuk.co.uk

Simple louvre systems for screening of air conditioning plant

Specification

Extruded aluminium to ENAW 6063T6.

Mullions

50 mm x 65 mm mullions are provided at max 1200 mm centres.

Mullions may be single or double subject to length and wind load. (See mullion chart for details).

Blades

Standard is 75S providing a 75 mm blade pitch. Blades may be fitted conventionally or inverted (to provide sight proof screen viewed from below).

Corners

Standard corner has pressed aluminium cover plate. Mitre (welded) corners are available at extra cost.

Free area

Screens provide approximately 50% of free area.

Doors

Hinged louvred access doors can be supplied.

Finish

Aluminium components may be anodised or polyester powder coated.

Steel components are hot dip galvanised; polyester powder coat can be provided.

Installation

We recommend that fixing is carried out by our experienced installation team.

Survey / drawings

We offer a site survey service prior to detail drawing preparation.

Steelwork

Screen louvres may be fitted to customer designed steelwork or steel can be supplied by Naco in accordance with details shown. For applications outside the scope of this publication please contact our design office.

After construction applications

Where it is not possible to penetrate an existing roof structure, screens can be fitted to concrete blocks of suitable size and weight to resist overturning moment (blocks not by Naco).

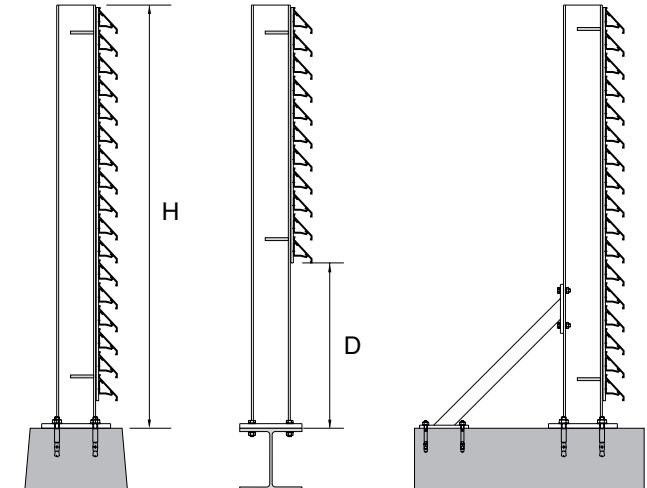
Standard construction based on maximum 1500 n/m² wind load.

- | | | |
|----|---------------------------------------|--------------------------------------|
| 1. | Column Height
Up to 1500 mm | Column Centres
Max 2400 mm |
|----|---------------------------------------|--------------------------------------|

Column = 100 x 65 x 7 RSA
Horizontal rails 75 x 75 x 6 RSA

- | | | |
|----|--|---|
| 2. | Column Height
Max 2300 mm
Max 2500 mm | Column Centres
Max 2400 mm
Max 2000 mm |
|----|--|---|

Column = 127 x 76 x 13 UB
Horizontal rails 75 x 75 x 6 RSA



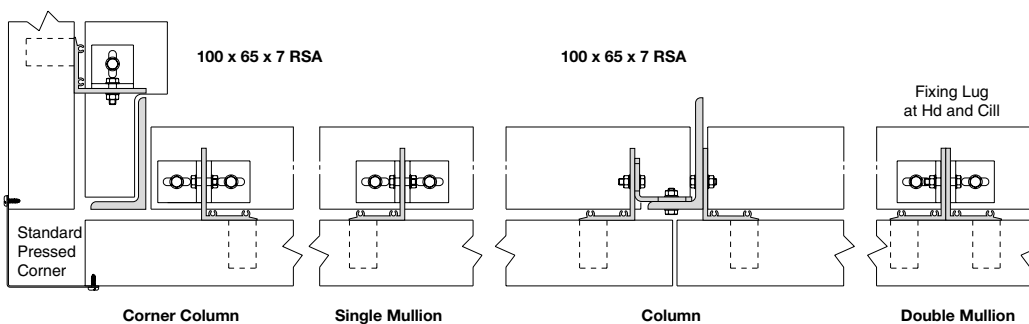
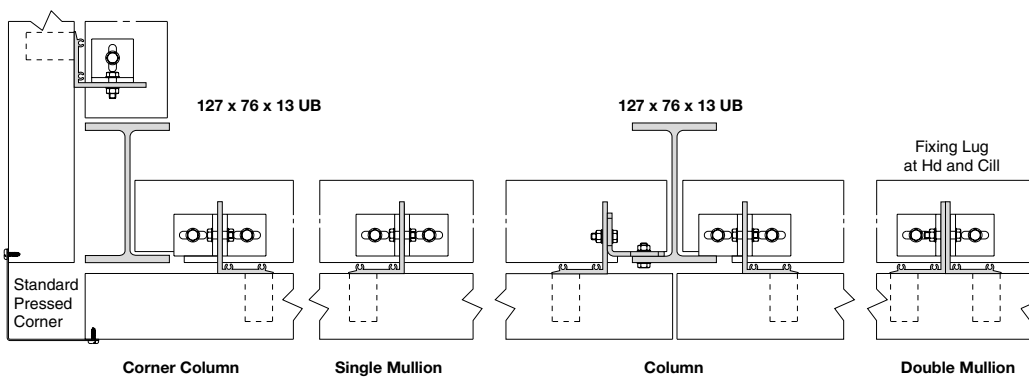
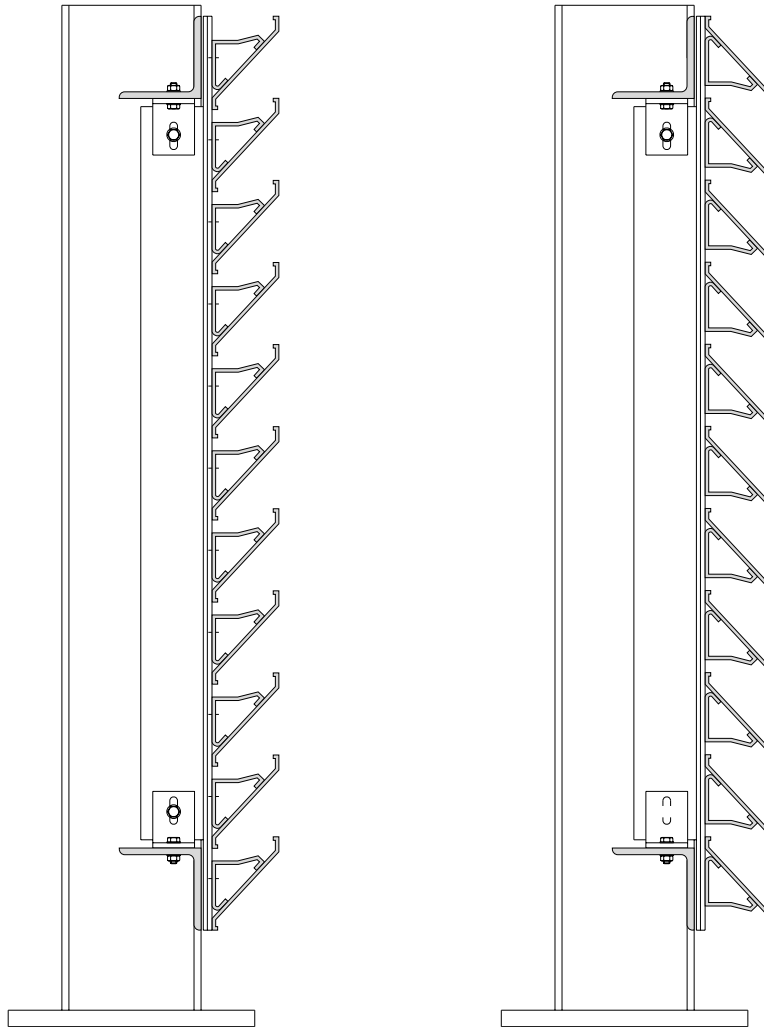
If $D > H/2$ refer to Design Office.



Braced screens can be provided to reduce the forces on fixing anchors.

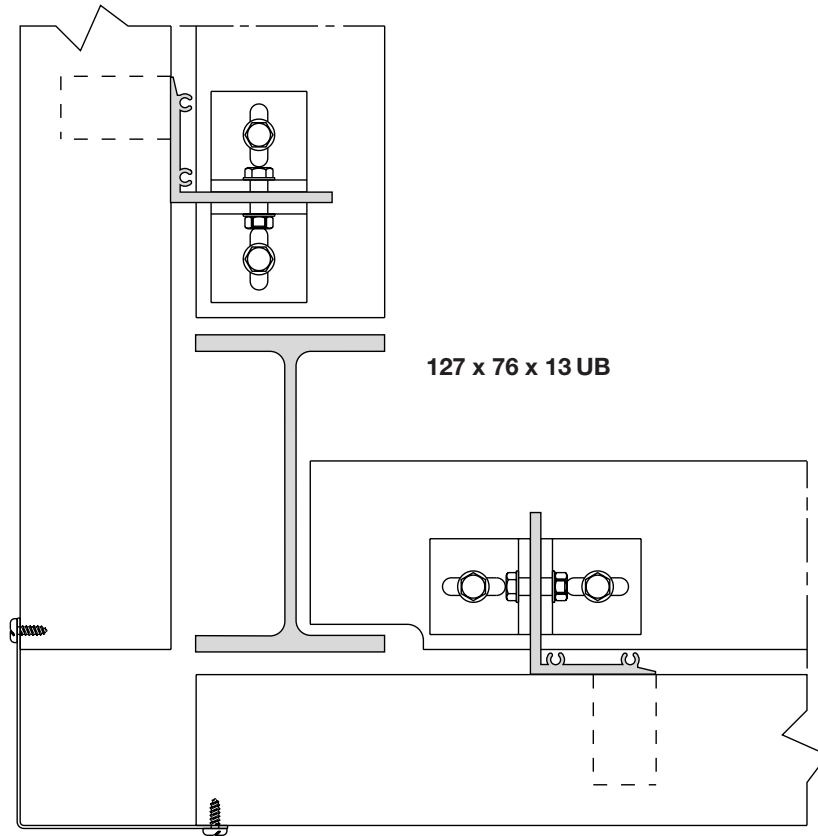
Standard brace for UB column is 48 mm x 3.2 mm CHS with base and end plates sized to suit.

Typical installations for Naco steelwork

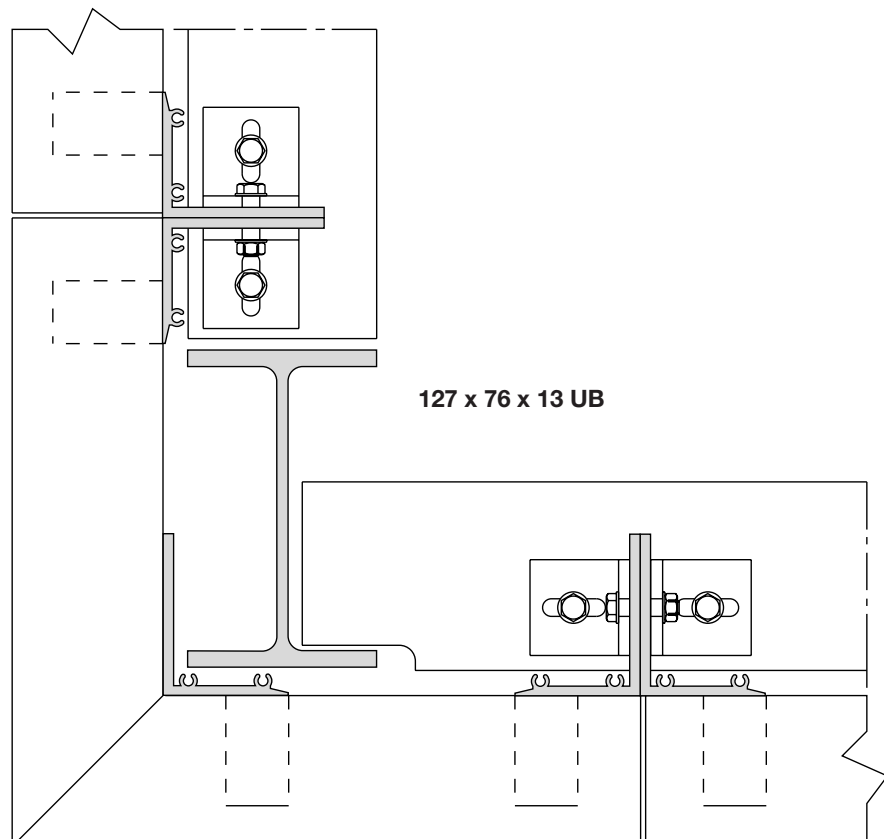


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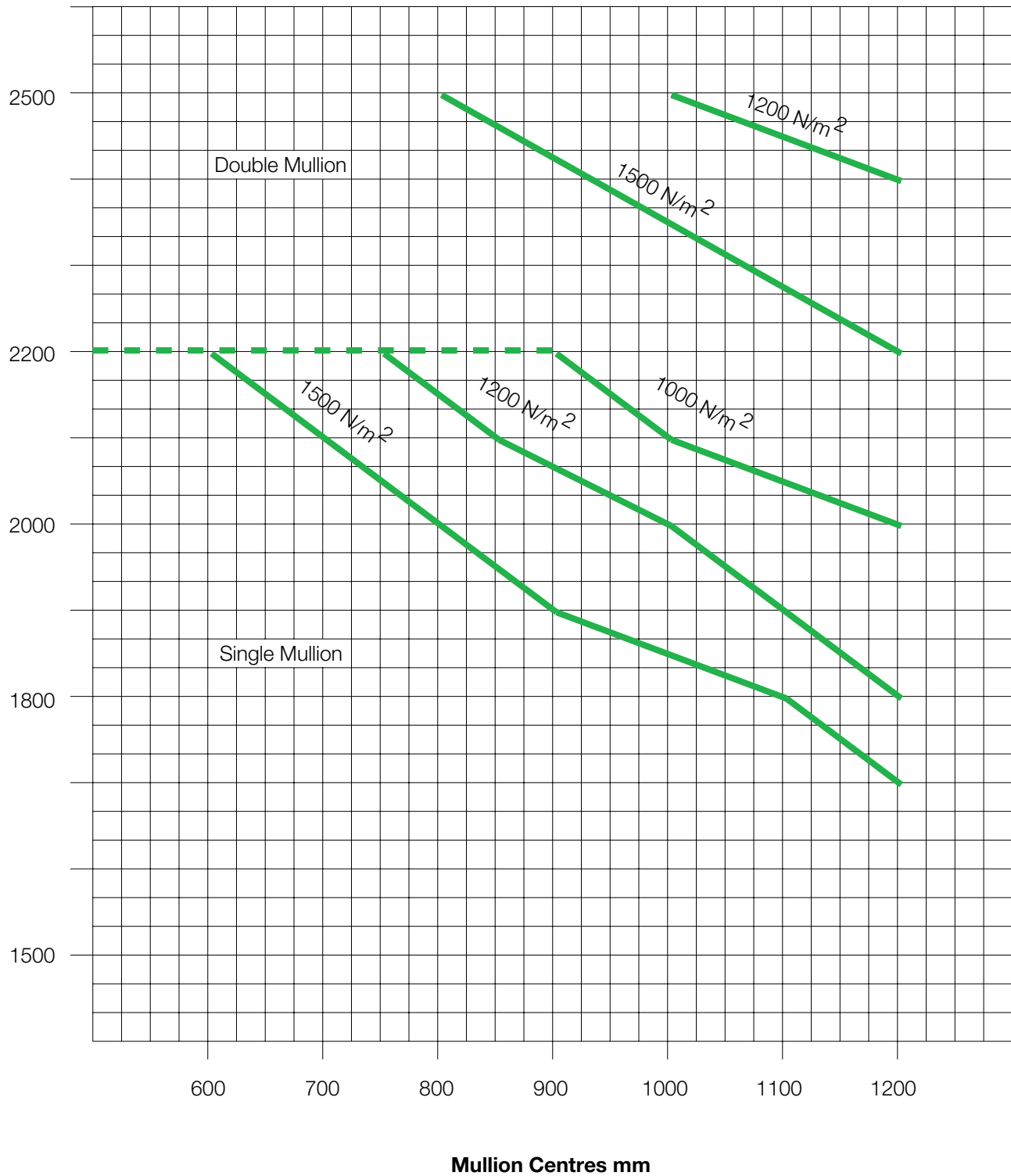
Standard Pressed Corner



Mitred Corner



75S Plant Screen Mullion Chart



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Due to a policy of continuous product development the specification and details contained herein are subject to alteration without prior notice.

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