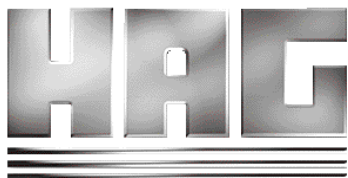


Ali Glyde W50

Technical Specifications



www.hag.co.uk
Advice Line 0800 072 3444



What is it made from

Ali Glyde is a range of horizontal collapsible sliding folding shutters and grille systems. The eleven models provide variation of style, security and ventilation to close off retail areas such as duty free shops and serving counters. All Ali Glyde systems are manual operation with multi point locking.

Typical Uses or Specific Use

Common applications for the Ali Glyde sliding folding grilles and shutters are retail shop fronts in Airports, Malls, information kiosk, theatres, railway stations, restaurants and reception counters.

Security Level

Each model will vary to the level of security it achieves. Generally the open grilles are low security with the steel panel sliding shutters medium security.

Benefit of product range

The Ali Glyde sliding folding grilles and shutters are all manual operation giving a low annual maintenance cost. The unique track design enables curved layouts and large spans to be achieved with minimal head room requirement.

Product Overview

Description

The Ali Glyde W50 is a sliding folding aluminium grille supported by a top track system manufactured in design to form an elongated vertical brick type pattern. Aluminium in construction this system can be adapted to limitless flexible floor layouts.

Common use

The Ali Glyde W50 sliding folding grille can be installed on all types of retail premises such as shopping malls, railway stations, store concessions and kiosk.

Dimensions

152mm vertical Sections with aluminium hinges

Weight

8kg Per M2

Finish

Standard Finishes Silver, White, Medium Bronze, light Bronze or Black.

Top Track

Aluminium 34mm x 42mm High No requirement for bottom track

Curved Apertures

This Product is highly flexible to provide limitless options for imaginative design lay outs to suit any shape or length

Stacking Size

Approximately 15% of overall length.

Locking

Adams rite mortice lock with intermediate post's incorporating drop bolts locating into flush floor sockets.

Operation

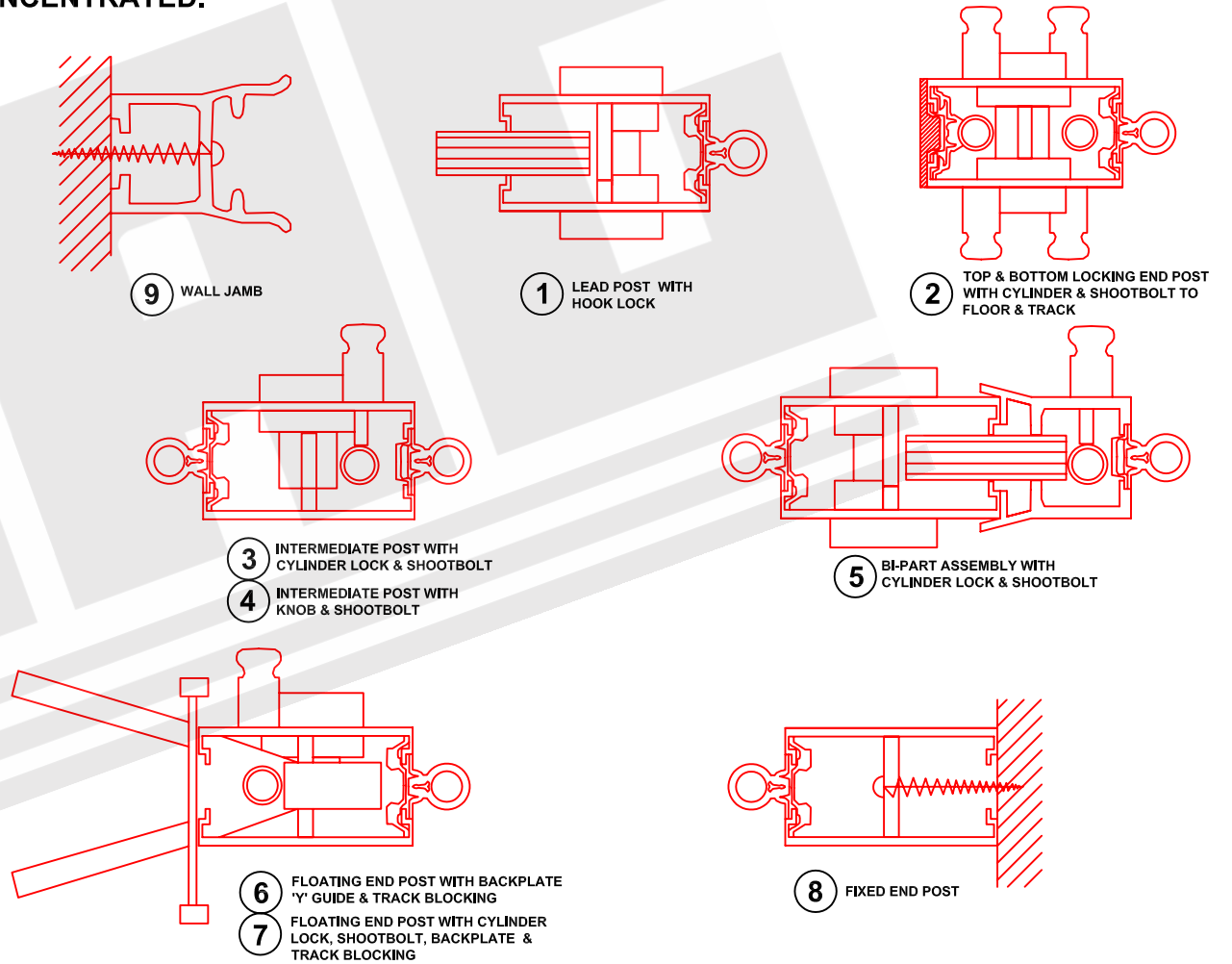
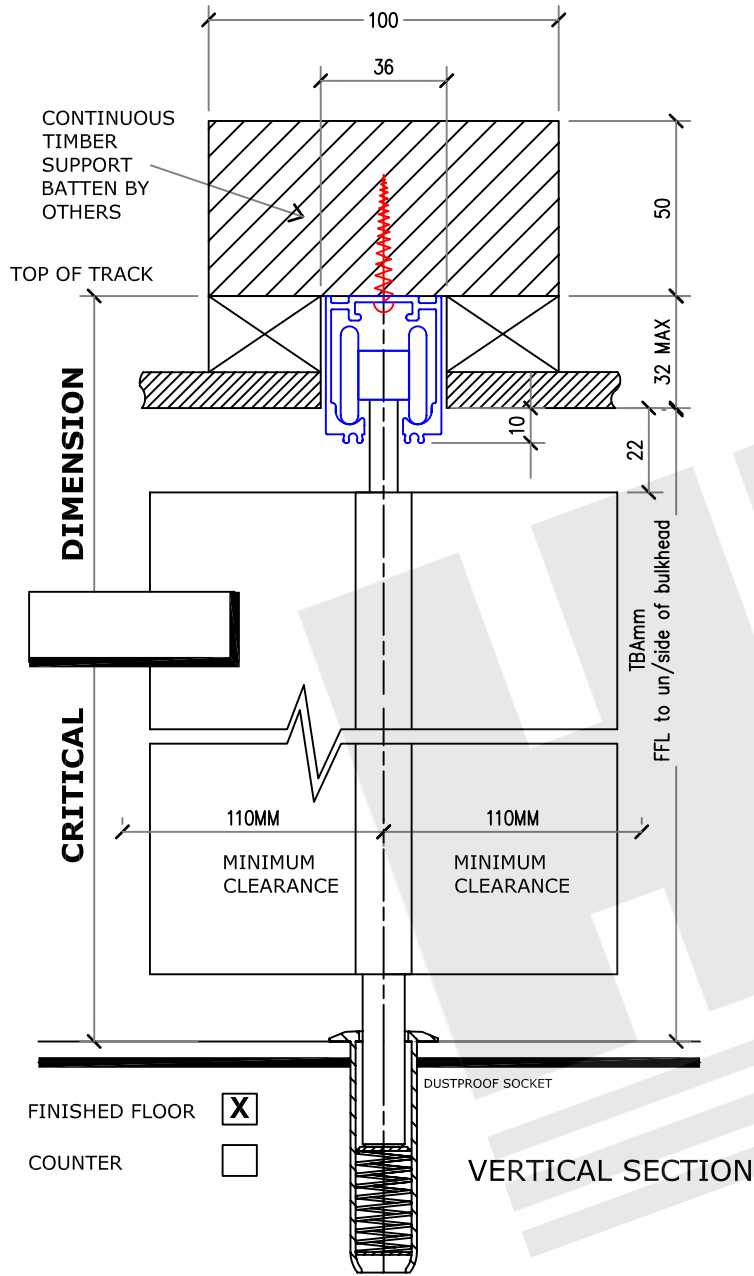
Manual Operation

Product specification may change and it is advisable to consult with [HAG technical advisors](#) before specifying or ordering. HAG operates a policy of continuous improvement.

IMPORTANT NOTES:

WOODEN SUPPORT IS TO BE BUILT BY MAIN CONTRACTOR, MINIMUM WEIGHT CAPACITY OF 3 LBS PER SQ FOOT OR 18 KG PER SQ METRE OF GRILLE. TIMBER SUPPORT BATTEN MUST BE SUPPORTED FROM SUITABLE STRUCTURE ie STEEL FRAMING, JOISTS, TIMBER LADDER FRAME OR UNISTRUT TYPE CHANNEL ON THREADED ROD HANGERS.

HAG WILL NOT BE RESPONSIBLE FOR PROBLEMS CAUSED BY INADEQUATE SUPPORT TO TRACK BATTEN AND SUBSEQUENT 'SAGGING' OF GRILLE. PARTICULAR ATTENTION SHOULD BE PAID TO THE STACKING CUPBOARDS WHERE THE WEIGHT IS CONCENTRATED.



DO NOT SCALE

ALL DIMENSIONS IN MM UNLESS OTHERWISE STATED

DRAWING ISSUE: 1

CLIENT APPROVAL:

I confirm sizes, layout, model type and colour are as detailed and approval is given for manufacture to commence