# EXTERNAL FOLDING DOORS TOP HUNG TIMBER OR METAL DOORS



## APPLICATION

- ► For heavy duty industrial folding doors where weatherproofing to the head and sill of the opening may be required.
- ► To accommodate different building designs leaves can fold to one or both sides of the opening and can be stacked behind a reveal if required.
- To cover any width of opening any number of folding units can be used.
- ▶ Where doors are fitted externally, a canopy is recommended.

## DOOR SPECIFICATION

For individual doors: Max Door Height Max Door Weight Max Leaf Width Door Thickness

4500mm 80 kg 900mm 45-55mm

305

Folding units of two, four, six or eight leaves can be hinged to post. Access doors should either be a separate independent swing door hinged to post or a wicket door in one of the folding leaves.

Floating units should always consist of an even number of leaves in units of four, six or eight.

Clearance between leaves to be 2mm minimum.

Door leaves should be constructed to provide secure fixing for hangers, hinges and guides and can either be flush, panelled or glazed.

## GEAR SPECIFICATION

Track: Material: Standard lengths: 305 (3mm thickness) galvanised steel 1800mm, 2000mm, 2500mm, 3000mm, 4000mm and 6000mm.

## Brackets:

face fixing soffit fixing 1A/305aluminium alloy pressure die casting3A/305aluminium alloy pressure die casting

Brackets for special applications are available (see overleaf). Fix at every 900mm centres (maximum) reducing to 600mm for heavier doors. Fix additional bracket where folding units stack.

#### Hangers:

0	
Intermediate hanger	62C
End hanger	63C
Hangers are fitted with steel wheels	on maintenance free sealed for life precision ball bearings.

Vertical adjustment is simple and positive.

#### Guides:

Intermediate guide	67C/97
End guide	68C/97

## Hinges:

Back-flap 65C On leaves up to 3300mm high fit 3 hinges, leaves above 3300mm fit 4 hinges.

All steel parts to hangers, guides and hinges electro-zinc plated.

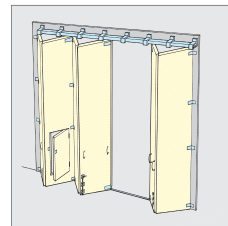
 Channel
 97
 galvanised steel

 Standard lengths correspond with standard track lengths. Pre-drilled for lugging into concrete and fitting with drainage funnel.
 Pre-drilled for lugging into concrete and fitting with drainage funnel.



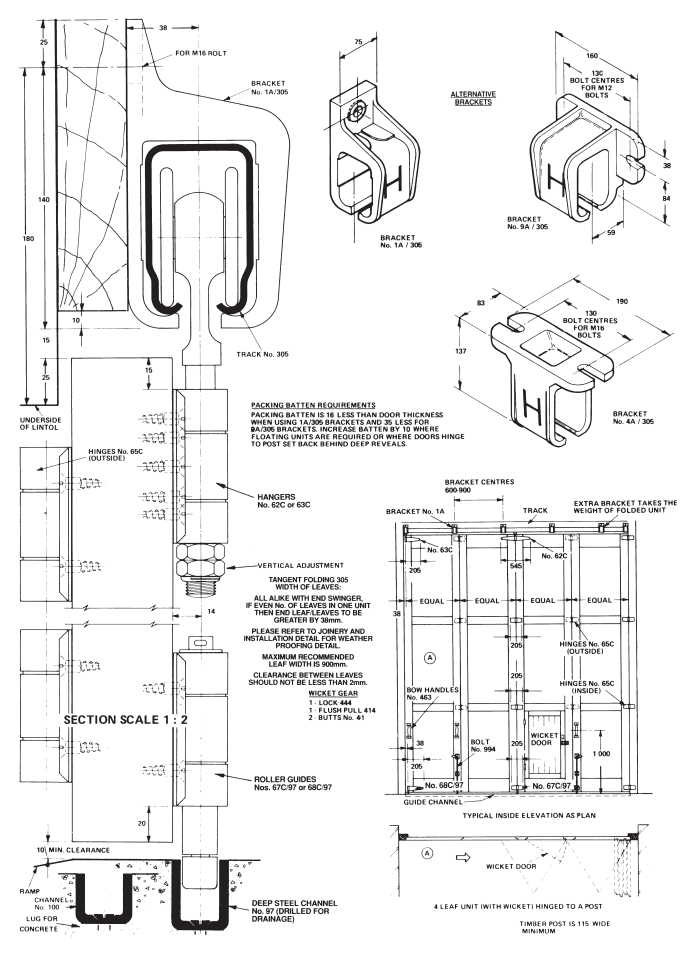






Standard Application

# **TANGENT FOLDING STANDARD 305**



Henderson

P.C.HENDERSON LIMITED, DURHAM ROAD, BOWBURN, CO. DURHAM, DH6 5NG, ENGLAND TELEPHONE: 0191 377 0701 FACSIMILE: 0191 377 1309