Part

Access to and use of buildings (for England and Wales)

Guidance Notes M34

ironmongery

clearance

ironmongery depth

(see table)

amd. March 2005

Minimum effective clear opening through Polar aluminium framed glass internal doors

Approved Document

Internal Doors

3.10. Will satisfy the requirement of M1 and M2 if:

3.10b. The effective clear width through a single door, or one leaf of a double leaf door is in accordance with the Table and Diagram in the Approved Document.

Additional Guidance Information

Guidance Note M1: General Introduction

Guidance Note M14: Glass door manifestation.

Guidance Note M34a: Effective clear opening through Polar frameless glass internal doors

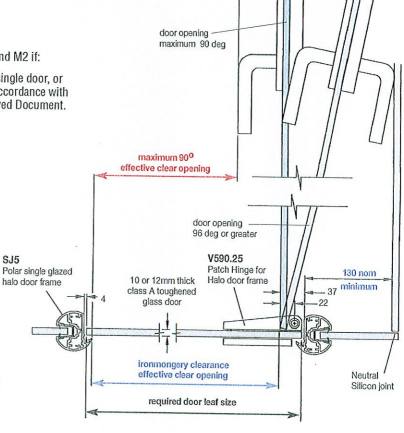
Guidance Note M34b: Effective clear opening through Polar frameless sliding glass internal doors

Komfort Calculation

Ironmongery cleared effective clear opening required (ECO) + hinge pivot + door stop - clearance one side between door and frame = leaf size. [ECO + 37 + 15 - 4]

90 deg max opening ECO + 48 + ironmongery dimension = leaf size.





Polar halo	door frame	
ironmongery cleared	90 deg max opening	
door size ne	ew building	
848		
848	plus ironmongery dimension	
873		

door size existing building	
798	
798	plus ironmongery dimension
823	dimension

Ironmor part code	ngery depth dimension description de	epth (mm)		
Polar standard ironmongery				
G942	300mm D handle	60		
G942	600mm D handle	60		
V750	19mm dia lever handle fitted to V310 Patch lock	68		
5235PT BBG	300mm Curved D handle	68		
MSDG.7	520mm D handle	85		

Minimum effective clear widths of internal opening	
Direction of approach and corridor width	effective clear opening (mm) ECO
New Buildings	
Straight-on (without a turn or oblique approach)	800
At right angles to an access route at least 1500mm wide	800
At right angles to an access route at least 1200mm wide	825

Existing Buildings	
Straight-on (without a turn or oblique approach)	750
At right angles to an access route at least 1500mm wide	750
At right angles to an access route at least 1200mm wide	775

Note:

the effective clear width is the width of the opening measured at right angles to the wall in which the door is situated from the outside of the door stop on the door closing side to any obstruction on the hinge side, whether this be projecting door furniture (ironmongery), a weather board, the door, or the door stop (see Diagram).

