

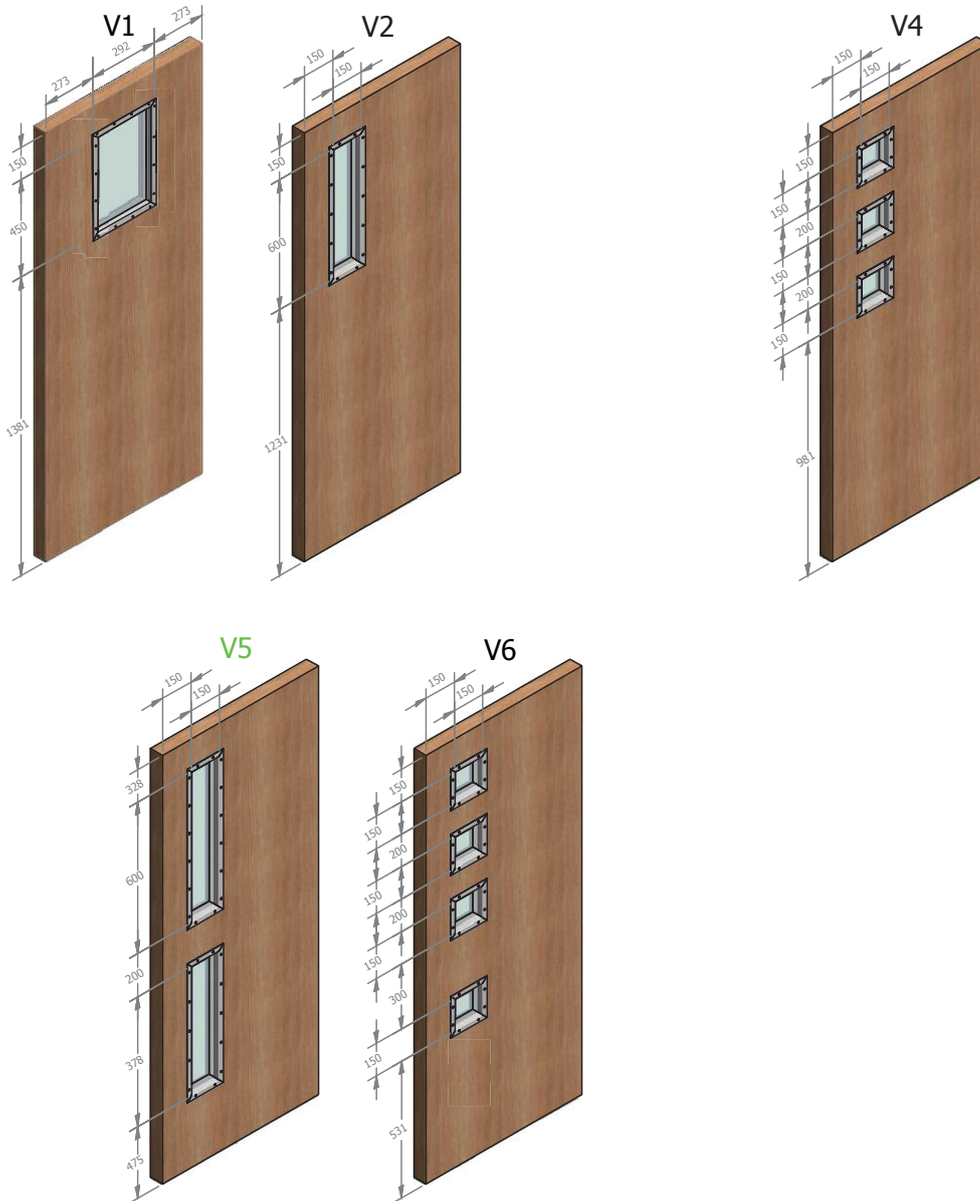
Forza Standard Vision Panel Summary - Steel Bead

FD90
(FCH)

Forza offer five stock vision panel styles in steel bead utilising 6mm Fire glass G90/2.

V5 complies with minimum zones of visibility Approved Document K 2013.

K6 Section 10: Protection against impact from and trapping by doors. 10.1 Visibility requirements of doors.



Dimensions shown are
of the cut leaf aperture



forza-doors.com
01403 711 126
info@forza-doors.com

TITLE Standard Vision Panel Summary
CODE FD90 (FCH)
SHEET 1 of 2
DATE 14/02/2024
ISSUE 7
DWG No. FZD0468

Core Type	Vision Panel Size Limit					
	Max combined area m ²	Max Height mm	Max width mm	Min Margin		
				Head and Syles	From Base	Between apertures
FCH - Steel*	0.28	978	293	150	200	200

*G90/2 - 6mm Pyran S

*6mm Thick Pyran S, is restricted to a maximum horizontal length of 293mm due to limitations in fire resistance test evidence.

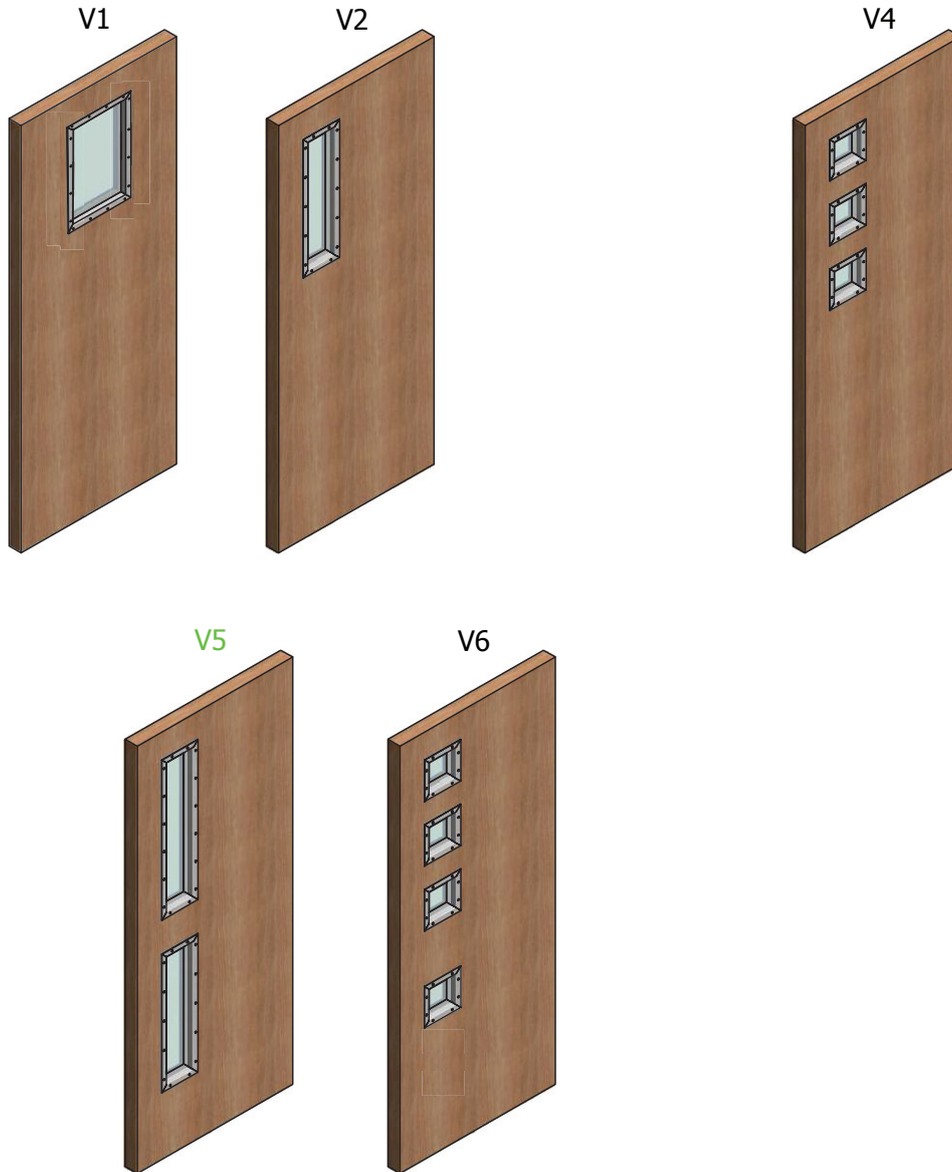
Forza Standard Vision Panel Summary - Steel Bead

FD90
(FCH)

Forza offer five stock vision panel styles in steel bead utilising 6mm Fire glass G90/2.

V5 complies with minimum zones of visibility Approved Document K 2013.

K6 Section 10: Protection against impact from and trapping by doors. 10.1 Visibility requirements of doors.



forza-doors.com
01403 711 126
info@forza-doors.com

TITLE Standard Vision Panel Summary
CODE FD90 (FCH)
SHEET 2 of 2
DATE 14/02/2024
ISSUE 7
DWG No. FZD0468

Core Type	Vision Panel Size Limit					
	Max combined area m ²	Max Height mm	Max width mm	Min Margin		
				Head and Syles	From Base	Between apertures
FCH - Steel*	0.28	978	293	150	200	200

*G90/2 - 6mm Pyran S

*6mm Thick Pyran S, is restricted to a maximum horizontal length of 293mm due to limitations in fire resistance test evidence.