

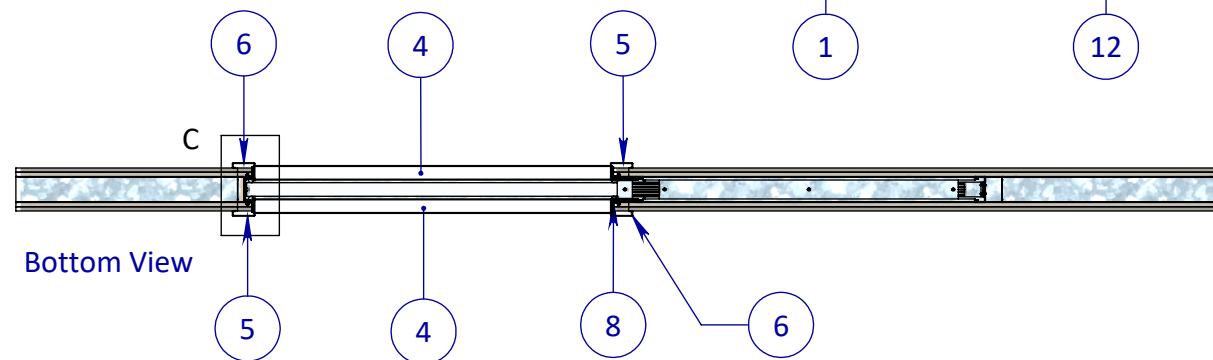


1x Laag Gips = wd 100mm
 2x Laag Gips = wd 125mm
 3x Laag Gips = wd 150mm



<div>EIGENDOM BEWAARD BIJ SOMEREN. VERMEERDELING OF MEERDELING AAN DEREN IN WELKE VORM DAN OOK IS ZONDER SCHRIFTELIJKE TOESTEMMING VAN EIGENARES NIET GEORLOOFT.</div>	TOLERANTIES ALGEMEEN. * Herkenningsmaat / mal Maattolerantie ± 0.5 mm Hoektolerantie ± 0.5°		MATERIAAL. Diversen			SCHAAL / MAATEENHEID	
	AMERIKAANSE PROJECTIE  A3		BENAMING. Varidoors Solide Volledig Wegschuivend - Solide WD125			millimeter [mm]	
						TEKENAAR / DATUM John Belemans 29-08-2018	
			Varidoors				
		Revisienr.	Omschrijving	Datum	Naam	TEKENINGNUMMER	
						AL001-850-01	
						REF. AL001-850-01	



This technical cross-section diagram illustrates the internal components of a window assembly. The window frame is shown in a light gray color with diagonal hatching. The glass pane is depicted with a blue sky and clouds. Below the glass, a yellow hatched rectangular block represents the insulation or thermal break. A blue horizontal line points to the interface between the glass and the insulation. Below the insulation, a black rectangular block represents the internal mechanism, which is secured by two screws (indicated by 'x' marks). The entire assembly is mounted on a white base, which is shown in a cross-section with diagonal hatching.

A perspective view of a window frame assembly. The frame is shown in a light blue color. The top horizontal frame member is labeled with a callout '10'. The vertical frame member on the right is labeled with a callout '9'. The vertical frame member on the left is labeled with a callout '3'. The bottom horizontal frame member is labeled with a callout '11'. The window glass is shown in a light yellow color. The frame is shown in a perspective view, with the top and bottom members slightly angled.

DETAIL C

BEIGENDOM, BERKENS BY SOMEREN.
VERMEINGVLIDUNG OF MEDELING
AAN DERDEN IN WELKE VORM DAN OOK
IS ZONDER SCHRIFTELIJKE TOESTEMMING
VAN EIGENARES NIET GEORUOED

 A3

REF. AL001-850-01

VARI-DOORS
SCHUIJDEURSISTEEMEN