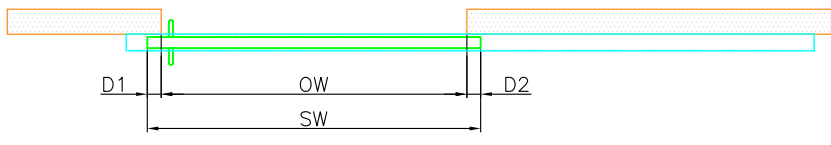
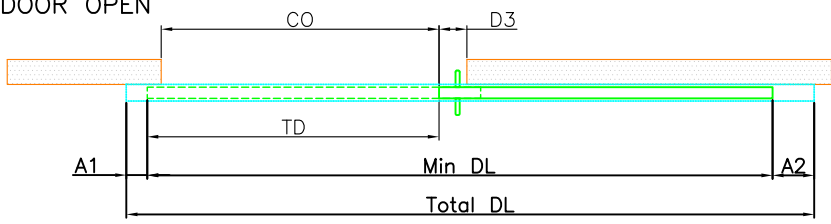


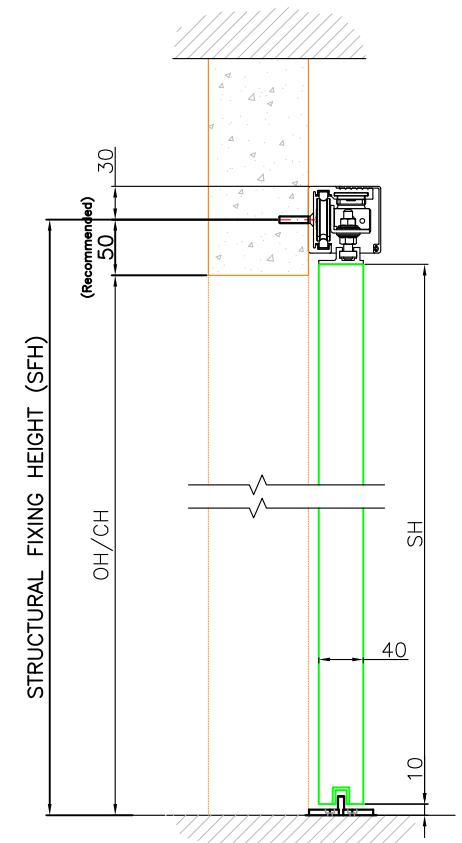
SECTION B-B
DOOR CLOSED



SECTION B-B
DOOR OPEN



SECTION A-A
TIMBER LEAF

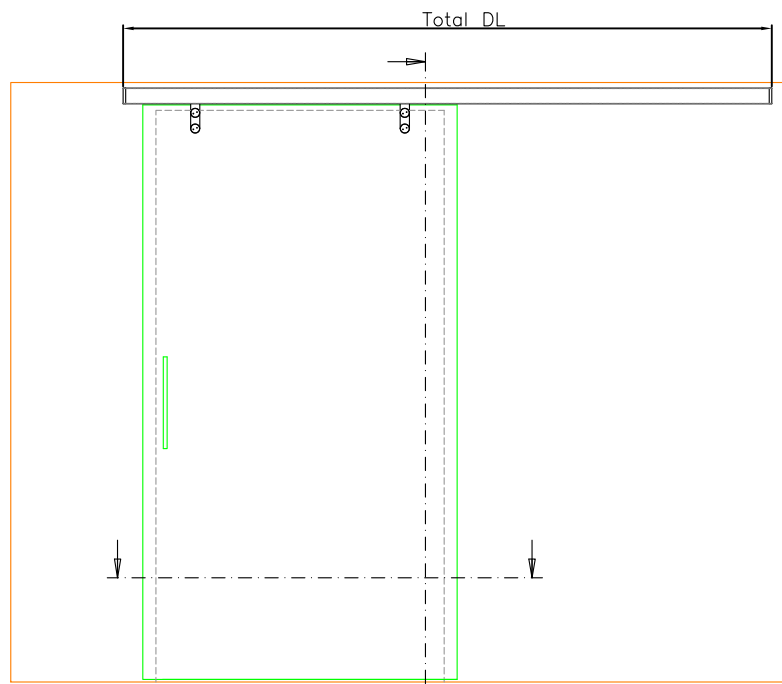


SECTION A-A
TIMBER LEAF
Scale, 1:5

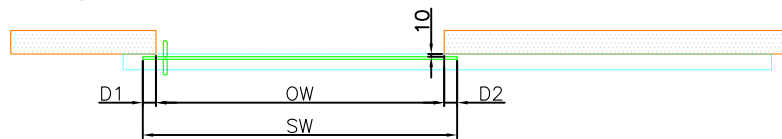
LEGEND	
Total DL	Total drive length
Minimum DL	Minimum drive length
OW	Opening width
TD	Travelling distance
SW	Sliding door width
OH/CH	Opening height/Clear height
SH	Sliding door height
D1/D2	Overlap 1 / Overlap 2
A1/A2	Header extension 1 / Header extension 2
SFH	Structural fixing height

Drawing number: 83431001		Description: EvoDrive operator - Single slide with timber leaf			To be checked <input type="checkbox"/> General Tolerances as per EN-ISO 2768-mk Property of Llinear Motor Applications, S.L. Reproduction without permission is forbidden
Type of drawing: 0	Version: 000	Project: 0	Client: 0		
Material:	Finish:	Projected by: Oriol Guilera 12,05,2016	Drawn by: Noelia Serrano 12,05,2016	Verified by: Oriol Guilera 12,05,2016	Scale: 1:20 A4

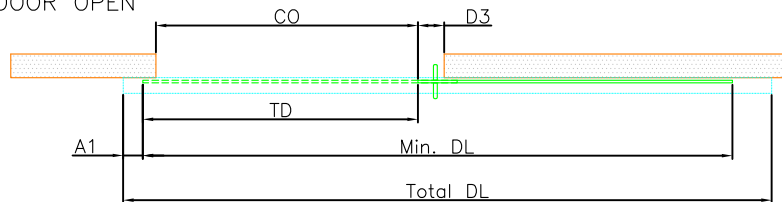




SECTION B-B
DOOR CLOSED



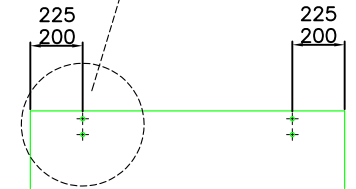
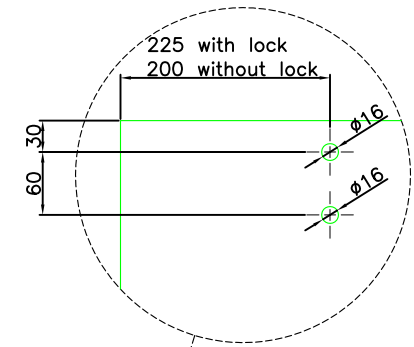
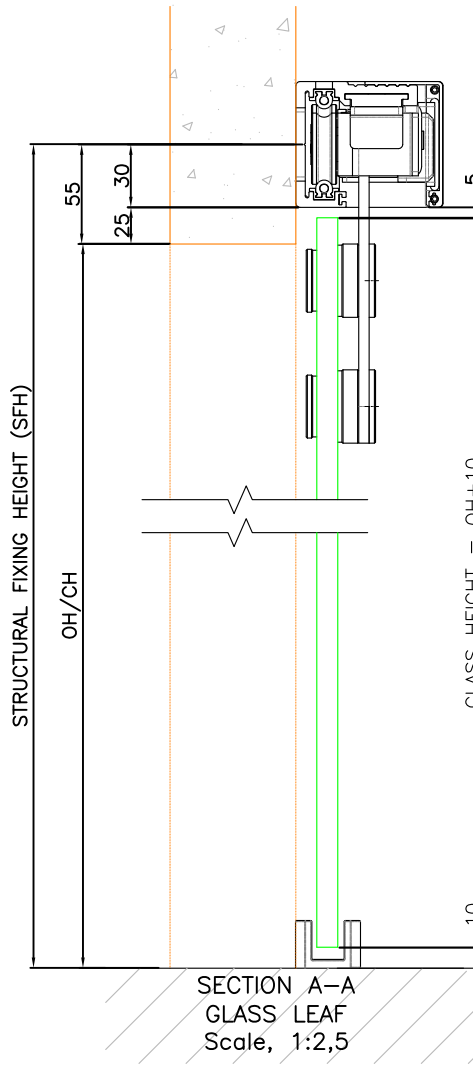
SECTION B-B
DOOR OPEN



SECTION A-A
GLASS LEAF



STRUCTURAL FIXING HEIGHT (SFH)

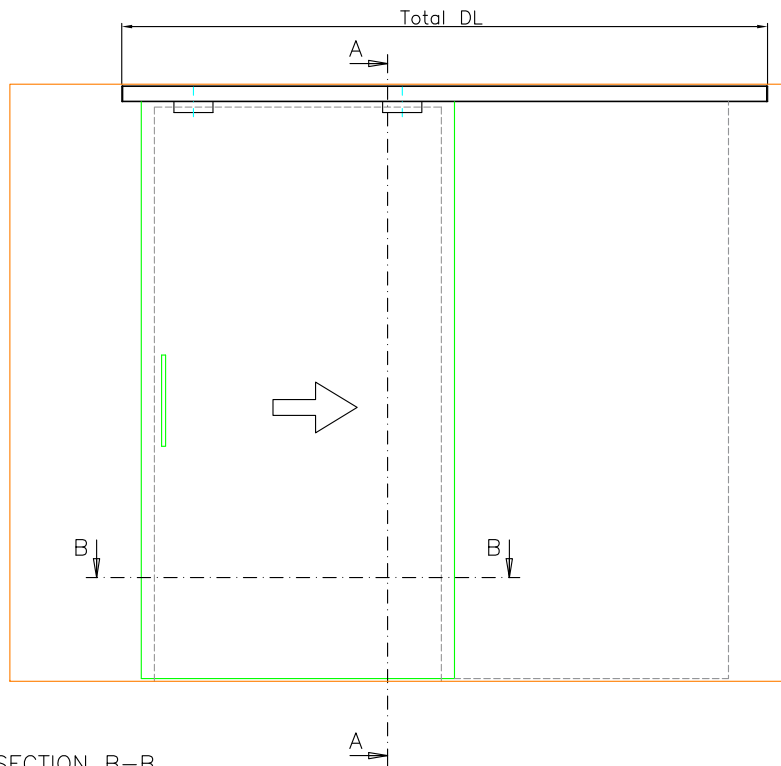


GLASS LEAF DETAIL

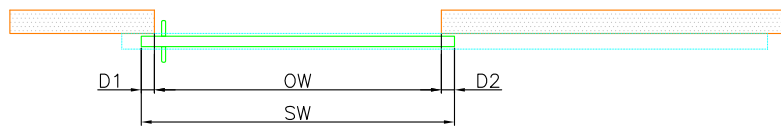
LEGEND	
Total DL	Total drive length
Minimum DL	Minimum drive length
OW	Opening width
TD	Travelling distance
SW	Sliding door width
OH/CH	Opening height/Clear height
SH	Sliding door height
D1/D2	Overlap 1 / Overlap 2
A1/A2	Header extension 1 / Header extension 2
SFH	Structural fixing height

Drawing number: 83431007		Description: EvoDrive operator - Single sliding door with TWINS glass leaf adaptor		
Type of drawing: 0	Version: 000	Project: 0	Client: 0	To be checked <input type="checkbox"/> General Tolerances as per EN-ISO 2768-mk Property of LInear Motor Applications, S.L. Reproduction without permission is forbidden
Material:	Finish:	Projected by: Oriol Guilera 12,05,2016	Drawn by: Noelia Serrano 12,05,2016	Verified by: Oriol Guilera 12,05,2016
				Scale: 1:20 A4

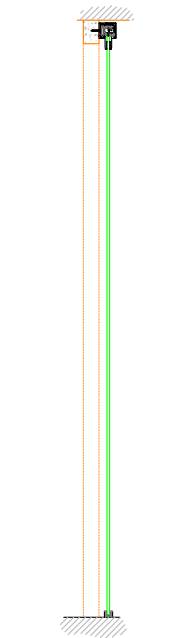
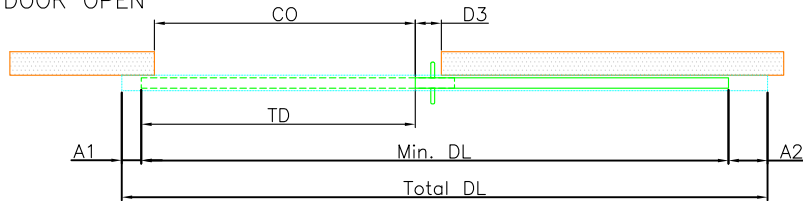




SECTION B-B
DOOR CLOSED

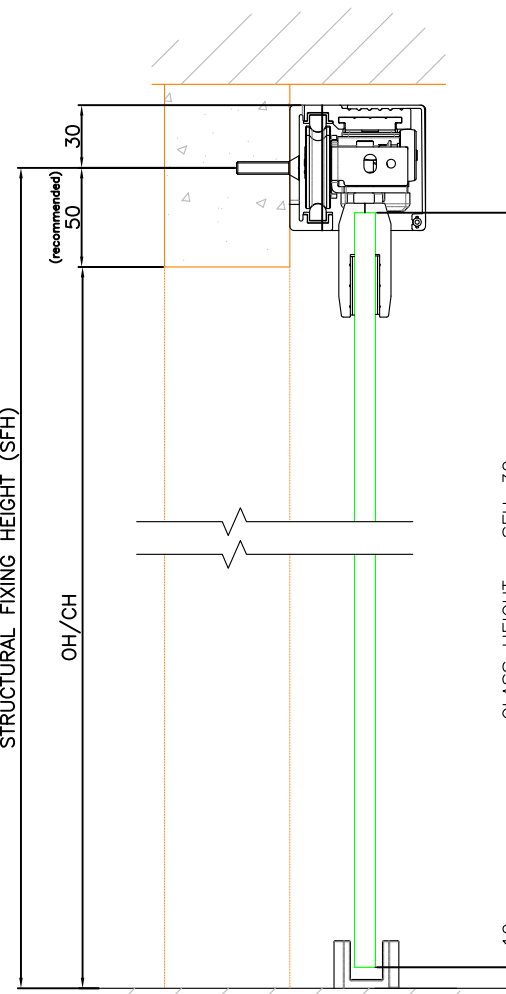


SECTION B-B
DOOR OPEN

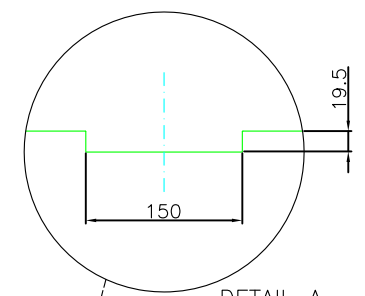


SECTION A-A
GLASS LEAF

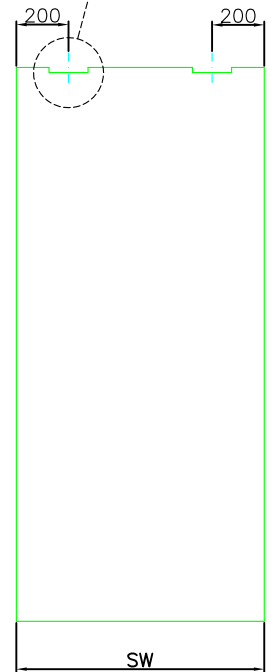
STRUCTURAL FIXING HEIGHT (SFH)



SECTION A-A
GLASS LEAF
Scale, 1:2,5



DETAIL A

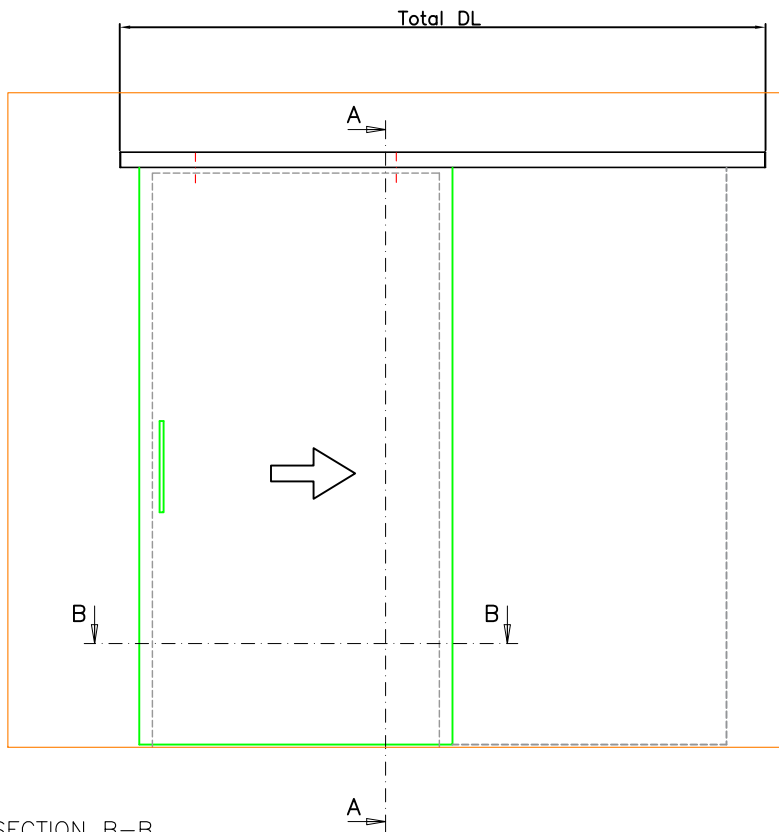


GLASS LEAF DETAIL

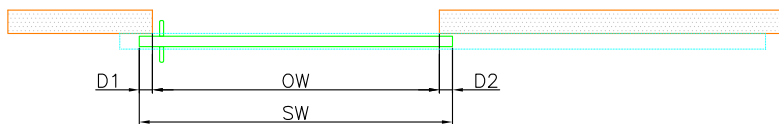
LEGEND	
Total DL	Total drive length
Minimum DL	Minimum drive length
OW	Opening width
TD	Travelling distance
SW	Sliding door width
OH/CH	Opening height/Clear height
SH	Sliding door height
D1/D2	Overlap 1 / Overlap 2
A1/A2	Header extension 1 / Header extension 2
SFH	Structural fixing height

Drawing number:	Description:			To be checked <input type="checkbox"/> General tolerances as per EN-ISO 2768-mk Property of Linear Motor Applications, S.L. Reproduction without permission is forbidden
83431005	EvoDrive operator - Single slide with glass leaf and clamps			
Type of drawing:	Version:	Project:	Client:	
	0	000	0	
Material:	Finish:	Projected by:	Drawn by:	Verified by:
		Orloli Gullera	Noèlia Serrano	Orloli Gullera
		12.05.2016	12.05.2016	12.05.2016
				Scale:
				1:20
				A4

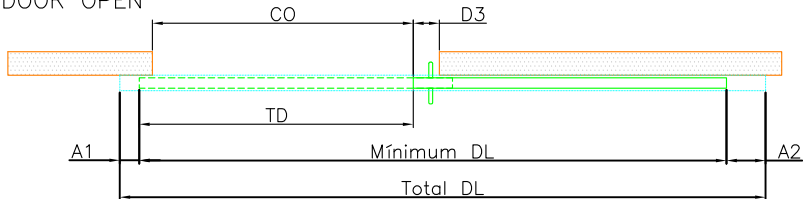




SECTION B-B
DOOR CLOSED



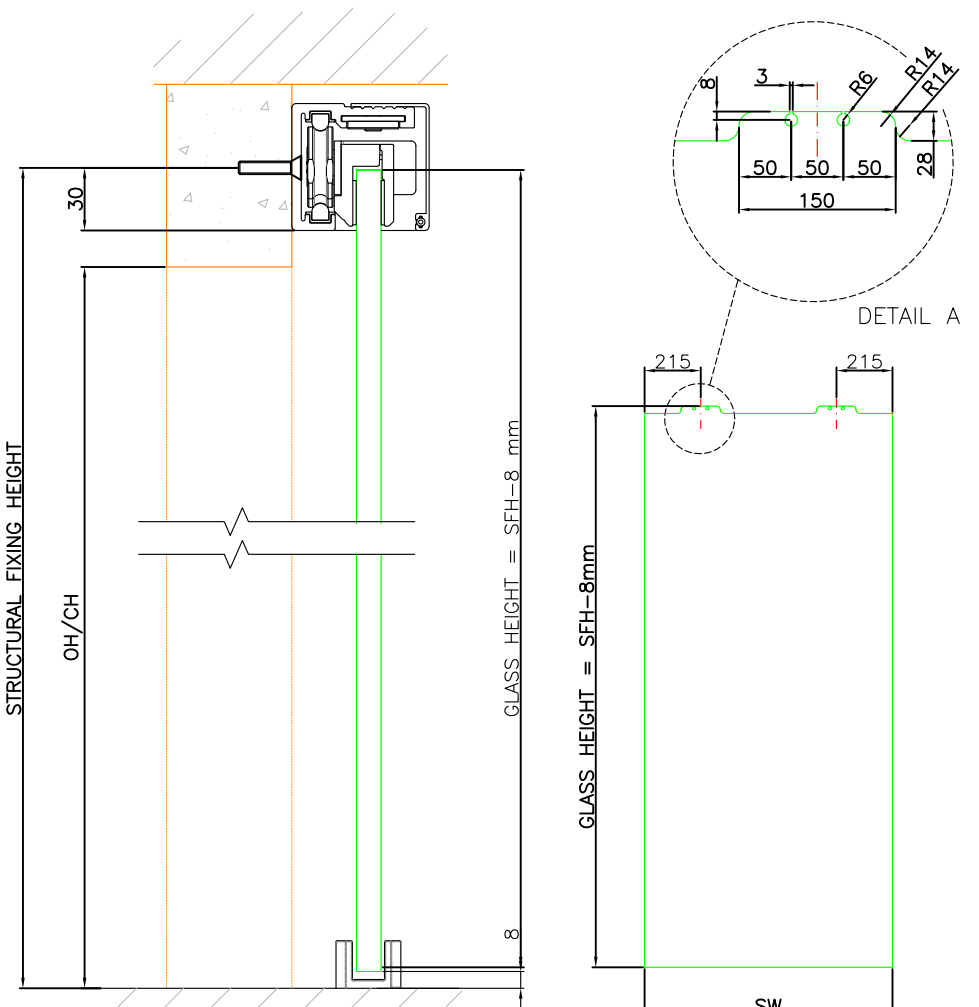
SECTION B-B
DOOR OPEN



SECTION A-A
FULL GLASS LEAF



STRUCTURAL FIXING HEIGHT



SECTION A-A
FULL GLASS LEAF
Scale, 1:2,5

FULL GLASS LEAF DETAIL

LEGEND

Total DL	Total drive length
Minimum DL	Minimum drive length
OW	Opening width
TD	Travelling distance
SW	Sliding door width
OH/CH	Opening height/Clear height
SH	Sliding door height
D1/D2	Overlap 1 / Overlap 2
A1/A2	Header extension 1 / Header extension 2
SFH	Structural fixing height

Drawing number: 83431006 Description: EvoDrive operator - Single sliding door with full glass leaf

Type of drawing: 0 Version: 000 Project: 0 Client: 0

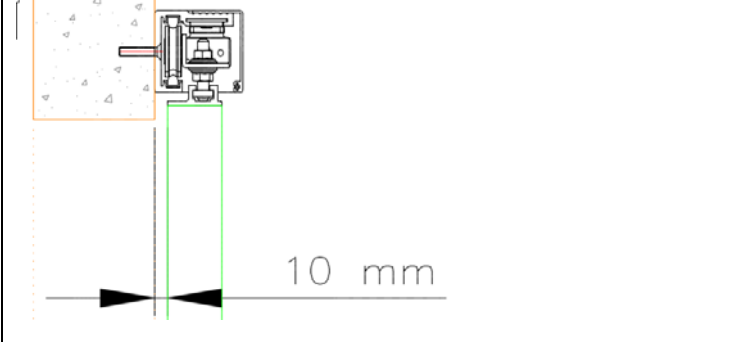
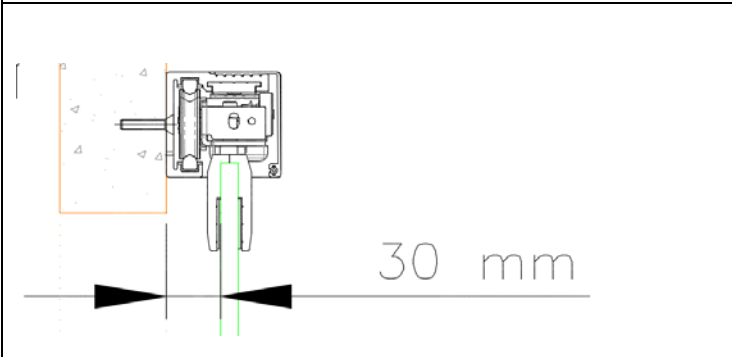
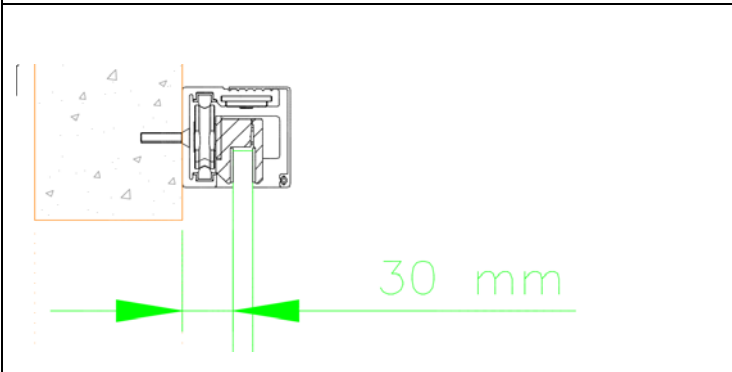
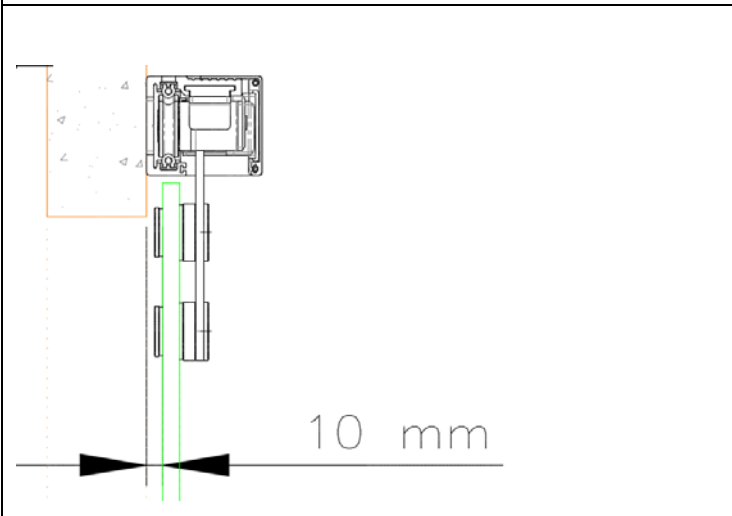
Material: Finish: Projected by: Orloi Gullera 12.05.2016 Drawn by: Noëlia Serrano 12.05.2016 Verified by: Orloi Gullera 12.05.2016

To be checked General tolerances as per EN-ISO 2768-mk Property of Linear Motor Applications, S.L. Reproduction without permission is forbidden

Scale: 1:20 A4



DISTANCIA ENTRE PARED Y HOJA DISTANCES BETWEEN WALL AND DOOR LEAF

	<p>Ref. 67630001</p> <p>Adaptador hoja de madera</p> <p><i>Wood leaf adaptor</i></p>
	<p>Ref. 67625001</p> <p>Adaptador hoja vidrio con pinzas superiores (se recomienda instalar un tubo de 40x20mm en ambos lados del hueco)</p> <p><i>Glass leaf adaptor with clamps</i> <i>(we recommend installing a 40x20mm aluminium tube on both sides of the opening)</i></p>
	<p>Ref. 67625002</p> <p>Adaptador hoja vidrio "FULL GLASS" (se recomienda instalar un tubo de 40x20mm en ambos lados del hueco)</p> <p><i>"FULL GLASS" leaf adaptor</i> <i>(we recommend installing a 40x20mm aluminium tube on both sides of the opening)</i></p>
	<p>Ref. 67625003</p> <p>Adaptador hoja vidrio TWINS</p> <p><i>TWINS Glass leaf adaptor</i></p>