



SIZING INFORMATION			
STANDARD LIFT TRACK SYSTEM (SL)			
Manual operation or side-mounted electrical operation.			
STRUCTURAL OPENINGS LESS THAN 7000mm			
Door Width	W	Alu ≤ 7000 Steel ≤ 6000 (2" Track)	
Door Height	H	1500-5500	5501-6175
Lintel to u/s Ceiling	HR	470*	570
Depth	D	H + 600**	
Vertical side space Left	SL	100***	
Vertical side space Right	SR	100***	
Horizontal Space	HS	130***	
Clear Height	F	H + 150	
Pitch	T		

STRUCTURAL OPENINGS GREATER THAN 7000mm			
Door Width	W	Alu ≥ 7000 Steel ≥ 6000 (3" Track)	
Door Height	H	1500-6175	
Lintel to u/s Ceiling	HR	570	
Depth	D	H + 600**	
Vertical side space Left	SL	120***	
Vertical side space Right	SR	120***	
Horizontal Space	HS	150***	
Clear Height	F	H + 135	
Pitch	T	5° - 40°	

- * 570mm for aluminium doors >35m² and steel doors >30m²
- ** H+240mm if special pull-stop spring is chosen
- *** With a wide mounted motor the required side space is 280mm on motor side.

SITE MEASURE INFORMATION

STANDARD LIFT TRACK SYSTEM (SL)		
Manual operation or side-mounted electrical operation.		
Door Width	W	
Door Height	H	
Lintel to u/s Ceiling	HR	
Depth	D	
Vertical side space Left	SL	
Vertical side space Right	SR	
Horizontal Space	HS	
Clear Height	F	
Pitch	T	

ADDITIONAL NOTES

ASSA ABLOY

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TITLE:

NASSAU 9000 STANDARD LIFT
SECTIONAL DOOR DETAILS

Steel ☐ Timber ☐ Masonry ☐ Other ☐

CLIENT:

#

SITE:

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DRAWING STATUS		#	#	#	#
PRELIMINARY					
FOR APPROVAL					
CONSTRUCTION					
AS BUILT		REV.	BY	DATE	COMMENT

DRAWN BY: #

CHECKED BY: #

DATE: #

DRAWING No.	REV.
NAS9000-SL I	

