

	SIZING INFORMATION								
	HIGH LIFT TRACK SYSTEM (HL) Manual operation or side-mounted electrical operation.								
	STRUCTURAL OPENINGS LESS THAN 700								
	Door Width	w	ć	Alu <u>&lt;</u> 7000 6teel <u>&lt;</u> 6000 (2" Track)					
	Door Height	н		1500-6175					
, 650 8	High Lift	HL	HR -	600 (Max. 3000)					
-	Lintel to u/s Ceiling	HR		Max. 3600					
	Depth	D	F	1 - HL + 600*					
	Vertical side space Left	SL		100***					
±	Vertical side space Right	SR		100***					
-	Horizontal Space	НS		130***					
	Clear Height	F	F	1 + HL + 150					
	Pitch	Т		5° - 40°					
0			GS GRE	ATER THAN 7000m					
<sup>3</sup>	STRUCTURAL OT		90 GRL/	Alu > 7000					
	Door Width	W	2	6000 (3" Track)					
	Door Height	н		1500-6175					
	High Lift	Н	HR - 6	00 (Max. 3000mm					
	Lintel to u/s Ceiling	HR		Max. 3600					
	Depth	D	F	1 - HL + 600*					
	Vertical side space Left	SL		100**					
	Vertical side space Right	SR		100**					
	Horizontal Space	HS		130**					
	Clear Height Pitch	F T	F	1 + HL + 150 5° - 40°					
- <u>ION</u>	<ul> <li>With a wide side space i</li> <li>SITE MEASU</li> <li>HIGH LIFT TRACK Manual operation</li> </ul>	moun s 28 RE   SYS <sup>-</sup>	ppecial pull-stop is chosen ted motor the required Dmm on motor side. NFORMATION TEM (HL) de-mounted electrical						
	operation. Door Width		v	v					
1									
tal Tracks.	Door Height		+						
5 of 5° up to max 40°.)	High Lift		Н						
	Lintel to u/s Ceilin	9	H						
	Depth								
	Vertical side space								
	Vertical side space	-	R						
	Horizontal Space		Н	5					
	Clear Height		F	=					
	Pitch			Г					
SR 280 Clear Zone If motor Is end mounted	ADDITIONAL NOTES								
DOOR PLAN									
	DRAWN BY:								
	CHECKED BY:								
	DATE:								
	DRAWING No.			REV.					
MMENT	NAS9000-HL	I							

	SPECIFICATION			OPTIONS					WINDOWS:						
	DOOR TYPE: NASSAU9000		Automatic clo	Automatic closing					iel Option						
	VARIANT: F G M	P	Reversing a c						90W 90M 90G 90P						
	Standard Lift	SL	Pull Rope						Fillings for 90W windows						
	High Lift	HL	Photocells						SA - SA		·				
	High Lift with bracket fixed Springs		Remote contr	rol					] SA - PA	= 2.5mm Standard Acrylic + 3mm Pearl Acrylic on ins					
	Vertical Lift		Magnetic Loo	Magnetic Loop					] HG - SA	= 3mm Tempered glass or + 2.5mm Standard Acrylic					
	Vertical Lift with bracket fixed Springs		Radar	Radar						= 3mm Polycarbonate on o	outside				
	High Lift with bracket fixed Springs		Traffic lights	Traffic lights					+ 2.5mm Standard Acrylic (SAN) on Inside Fillings for 90G \$ 90M windows						
	Low Height Lift (Garage door)		Warning lights						3 - 15 - 3 = Double 2.5 mm Standard Acrylic (SAN)						
	OPERATION:		Reduced ope	ning					」 ] 3-15-3C1		·				
	CONTROL PANEL:		Aırlock							scratch-resistant KASI®	external finish.				
	TS959 (Deadman)		PASSDOOF	PASSDOOR: (Viewed from inside)					3-15-3C2	2 = Double 2.5mm Standard scratch-resistant KASI®	d Acrylic (SAN) with ) internal & external finish.				
	TS971 (Impulse up & Down)		Left hand hung	Left hand hung						= 2.5mm Standard Acrylic + 3mm Pearl Acrylic on ins					
	MATERIAL: Aluminium		On left	On left In Center On right					] 3-15-3HG	G = 4mm Tempered glass on + 2.5MM Standard Acrylı					
	FINISHES:		LOCKING:						] 3-15-3PC	DLY = 3mm Polycarbonate or + 2.5MM Standard Acrylı					
	INTERNAL		Lockbolt	Lockbolt Cylinder Lock					4PL	MA)					
	Standard Ral 9002 - off white		PASS DOO	PASS DOOR THRESHOLD:					] ] 3PL-PA	= Single 3mm Pearl Acrylic	C				
	Other (specify Ral / BS colour)		Standard (18	Standard (180mm) Low Level (23mm)					4HG = Single 4mm Tempered Glass						
	EXTERNAL (Standard polyester options)								3POLY = Single 3mm Polycarbonate						
	**Ral 3000 - Red Ral 9002 - O	ff White							$\Box GLAM = Gmm Laminated Glass (3mm + foil + 3mm)$						
	**Ral 5010 - Blue Ral 9005 - Bl	ack							S = Single I.5mm Stucco Aluminium						
	**Ral 6005 - Moss Green Ral 9006 - W	hite Alu.						SI = Double 1.5mm Stucco Aluminium with 18mm EPS insulation							
	Ral 7016 - Anthracite Grey   **Ral 9007 -	Grey Alu.							A = Single 1.5mm Smooth Anodised Aluminium						
	**Ral 7021 - Black Grey Ral 9010 - Pu	ure White								= Double 1.5mm Smooth	Anodised Aluminium				
	**Ral 8017 - Chocolate Brown								J APSIO	with EPS Insulation = 3mm powder coated all	uminium with 10mm				
	**BS 18B25 - Merlin Grey									square holes		_			
	**BS 10A05 - Goosewing Grey							Filli	5	0P windows : = Double 3mm external \$ 1	nternal				
	Other (specify Ral / BS colour)									polycarbonate					
	** Denotes that the colour is only available in Aluminium material		COPYRIGHT AAES Dimensions in mm. TOLERANCES +/- 3mm (	(DO NOT SCALE - if in doubt ask)					3-15-SAN	IC2 = Double 3mm Standard scratch-resistant KAS					
	ASSA ABLOY	TITLE:	O SECTIONAL DOOR	CLIENT:	DRAWING STATL	JS					DRAWN BY:				
ASSA ABLOY Entrance Systems Ltd				PRELIMINARY						CHECKED BY:					
	Industrial Door and Docking Solutions			SITE:							DATE: DRAWING No.	REV.			
7Chura	chill Way .35A Business Park .Chapeltown .Sheffield .UK .S35 2PY Tel: +44 (0)114 257 4330 Fax: +44 (0)114 257 4399	Steel 🗌 Timber	Masonry Other		CONSTRUCTION AS BUILT	REV	. BY D	ATE		COMMENT	NAS9000-OPTIONS	NLV.			