

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 1
Sales men : 137054 Keith Docherty Engineer : Supervisor : 193732 Graham Whitehead MDC contact : 20089465 Ansar Aboo Hameed		
Address Sold-to party: Caddick Construction Limited 31 Temple Street B2 5DB Birmingham Address Ship-to party: Stoneyard, Birmingham - Phase 1 High Street B9 4LS Birmingham		
Configuration Text The following characteristics with the material 940087 F3 EOS EU Sourcing and position 200 were seized.		
Characteristic description	Characteristic value	
SD document category Configuration Status Building condition (Info) Equipment manufacturer Elevator Name Building Name Public Access (Info) Type of Elevator Installation Car Front Stainl.steel type Group LOPs Communication options Communication options Communication options Communication options Control options Control options Control options Control options Balancing of load Machine room location Height door drive above HT HTA Effective car area Drive system Control system technology Control manufacturer Landing door operation Landing door system Car buffer location Engineering hours MDC Engineering hours total	Order Complete and Consistent dry SCHINDLER L3 FF BLOCK F No New Elevator AISI 441 LOP delivery with this lift Voice synthesizer on car Triphonie Remote Monitoring. Inductive loop Pre-opening doors Automatic return to main floor Building management interface STM Monitoring 50.00 % Machine room less 341 mm 2.24 m2 Frequency controlled Micro Processor SCHINDLER Automatic Hor. Centr. Sliding Door 2 Pan Pit 45.00 h 8.00 h	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 2
Total LSM hours set on 0 to 14 Local inst. time not Prod Local installation time Installation hours KG Total installation hours Travel hours Project manager hours SAIS inspector hours total Opt: accessibl.space below pit Lighting switch JHL type Option Packages Selected Option Packages Upselling TA/RM Connection type STM supplier Gear ratio IW Motor brake/winding type Communication functions Communication functions Performance functions Performance functions Performance functions Dedicated travel functions Supplementary functions Supplementary functions Monitoring functions Intercom options Intercom options Building category Balustrade Option Balustrade Calculated Braille Opt: brand logo Button technology Code for car area calculation Car light activation Car mirror locations Opt: rear car wall with radius Car size Control function level Door flexibility level Decoration level Opt: emergency exit Energy calculation Energy efficiency optimization Max cust.deco.weight % GQ Handrail location Handrail location Handrail location Handrail relevance Opt: revolving handrail Hoisting facilities Light in Hoistway Relevance	10.00 h 0.00 h 250.50 h 219.90 h 480.40 h 0.0 41.00 h 10.80 h No RCBO_C10A_30_A NONE NONE Via mobile (wireless) CUBE Megadyne 1/1 PML145-K10-420 Remote monitoring Inductive loop Automatic releveling Automatic return to main floo Door pre-opening Independ. service with parking Auto.door closing with f.time Building monitoring interface Passenger release alt. landing Car Control Apartments / Condominium No Yes Not ordered Yes Mechanical push buttons EN_81-20:2020 Automatic Rear No FLEXI Level 2 Level 2 Level 2 No Show VDI+ISO calculation No 30.00 % Left wall Right wall Back wall Yes, Standard No Hoisting hooks Yes	

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Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 3
Opt: hoistway prep. removal Installation method - Hoistway Opt: ISO express zone 1way travel short circle ISO Usage category ISO 25745-2 Key types LOP Lamp types LOP Landing door category Decoration of landing doors Hoistway wall type at landing LIP constellation Mirror relevance Opt: only solid guide rails Owner document. prepared by Material distribution by Pit ladder delivery Opt: pos indic.on all landings Opt: pos. indic. main landing Program scope mode Ride quality Second COP relevance Opt: second car door lock Special application level Travel demand class VDI Specific travel demand VDI Standby demand VDI Standby demand class VDI VDI usage category Clear car height HKC Travel direction Indication Arrival and Further travel Ind CWT_Safety_Gear_Default LIP_Orientation LIP Mounting Starting nominal current INA Mains distortion at JH and INN Shared LOPs in Goup CWT weight without filling mat Relevelling Relevance Landing door lock optional Hoist. lighting switch type Car OPTIONS Car OPTIONS Car OPTIONS Car OPTIONS Elevator model Group LOP mounting Landing door lock Type Total Qty keys in COP 1 Weight for Custom Floor Land. door lock cert number Material of the Hoistway (Def.	No Laser 0 14.625 m medium (300 trips per day) None None Standard Stainless steel Closed with cut-out Arrows + pos. on all landings Yes Yes Field operations Schindler No Pit Ladder Required Yes No Based on car dimensions. Medium No No Level 2 A 0.35 47 W A Medium 2,400 mm No Yes N Vertical Surface mounted 24.06 A 0.99 No 131 kg Yes Latch lock EN81 RCBO C10A 30mA Type A Front and doors in stain.steel Light curtain on car entrance Mirror Handrail 1000_1600_1400_C2_900 Surface vertical in wall 01/C 1 95 ATV 616/5 Concrete	

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Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 4
Opt: building inform. modeling Tripping speed governor car Weight of add. custom deco Number of hoistway entrances Car Weight use in INEX Install Language of owner manual Type of owner manual VDI energy demand year Group LOP Glass Color CAMOS Quantity Error Installing company EN81_71 Relevance EN81_58 Relevance EN81_72 Relevance Car descent due to 1 person Clear car width incl. cladding Estimation of dismantling Cost 1.Car entrance return BKF1 EN81-70 Relevance Guide Rail HMAIN LBLC_ES5_12_LastResultCode Opt: media screen in car Opt: third party fixtures ISO Energy Efficiency Main regulation code Opt: customized rail length Contract type Opt: BR1 acc. to LWTG Converter category EN81-73 Relevance Category of car acc. EN 81-70 Opt: basic residential requir. Anual energy demand ISO25745-5 ISO Number Trips per Day Idle power of the elevator ISO Standby power after 30min ISO Standby power after 5min ISO Fixtures type COPH Info Fixtures type COPV Info Fixtures type LOP Info Fixtures type LIP Info LD Door Fire-Rating 1 Qty LD Door Fire-Rating type 1 LD Door Finish 1 Qty LD Door Finish 1 FREIGHT_20 FREIGHT_40 LC Charges(USD) HCOP on left side wall Position of fan on car roof ISO specific running reference ISO specific running average	No 1.84 ... 2.15 50.00 kg 7 833 kg English With maintenance instruction 1,505.000 Black 1 Schindler No Yes No 1 mm 1,586 mm Not Required 54 mm Yes 1,800 mm 0 No No A EN81-20/50 No 410 No VAF0xx REGEN Yes 1 wheelchair + 1 person No 1,000 kwh 300 69.58 W 47.14 W 47.14 W Not Relevant FI GS 300 FI GS 300 FI GS 300 7 EN_81-58_E120 7 SS441_BRUS 0 0 0.000 No No 0.516200 0.561300	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 5
Perform.level idle power ISO	2	
Perform.level standby30 ISO	1	
LFKK	3,358 mm	
AED category	No	
JDC (call key switch) on COP	No	
Resulting rope force FDR	15,758 N	
Contact type	Not IP67 protection	
Opt: maintenance space access	No	
Floor Served 01	Y	
Floor Served 02	Y	
Floor Served 03	Y	
Floor Served 04	Y	
Floor Served 05	Y	
Floor Served 06	Y	
Floor Served 07	Y	
Installation hours step 1	13.60 h	
Installation hours step 2	13.40 h	
Installation hours step 3	2.40 h	
Installation hours step 4	15.10 h	
Installation hours step 5	28.00 h	
Installation hours step 6	35.40 h	
Installation hours step 7	15.60 h	
Installation hours step 8	12.80 h	
Installation hours step 9	33.50 h	
Installation hours step 10	10.70 h	
Installation hours step 11	10.90 h	
Installation hours step 12	25.40 h	
Installation hours step 13	6.80 h	
Installation hours step 14	6.30 h	
Hoist. beam height in headroom	200.00 mm	
Dist.hoist.facil.to HW ceiling	200.00 mm	
Release version of ES	Rel.02.00	
Remote removable hook	no	
Opt: seismic req. for fishplate	No	
Car floor design	Bare	
Quantity mirror	1	
Quantity handrail	3	
Deco 3	Yes	
Depth of landing door frame 01	60	
Depth of landing door frame 02	60	
Depth of landing door frame 03	60	
Qty of MediaScreen Lobby	0	
F55 max dynamic s	1,040	
F57 max dynamic s	335	
Perform.level standby5 ISO	1	
Operation days per year	365 Days	
Perform.level running ISO	1	
Left entrance wall width BSW1	420 mm	
Rigth entrance wall width BSW2	550 mm	
Opt: basic residential pricing	No	
Suspension traction media type	STM-PV50	
Machine installation method	Catapult machine inst. tool	

[illegible]

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007		Page: 7
Equipment :		
Project name: STONEYARD, BIRMINGHAM - PHASE 1		
Del. unit car g. rails order	Standard	
Del. unit car g. rails add. TP	0.00	
Del. unit car g. rails to DG	Delivery Group 10	
Del. unit cwt g. rails order	Standard	
Del. unit cwt g. rails add. TP	0.00	
Del. unit cwt g. rails to DG	Delivery Group 10	
Del. unit fix points order	Standard	
Del. unit fix points add. TP	0.00	
Del. unit fix points to DG	Delivery Group 10	
Del. unit mac. support order	Standard	
Del. unit mac. support add. TP	0.00	
Del. unit mac. support to DG	Delivery Group 10	
Del. unit pit set order	Standard	
Del. unit pit set add. TP	0.00	
Del. unit pit set to DG	Delivery Group 10	
Del. unit buffers order	Standard	
Del. unit buffers add. TP	0.00	
Del. unit buffers to DG	Delivery Group 10	
Del. unit car g. sys. order	Standard	
Del. unit car g. sys. add TP 1	0.00	
Del. unit car g. sys. to DG	Delivery Group 10	
Del. unit LD type 1 order	Standard	
Delivery unit LD type 1 QTY	5	
Del. unit LD type 1 add. TP	0.00	
Del. unit LD type 1 to DG	Delivery Group 10	
Del. unit LD type 2 order	Standard	
Delivery unit LD type 2 QTY	1	
Del. unit LD type 2 add. TP	0.00	
Del. unit LD type 2 to DG	Delivery Group 10	
Del. unit LD type 3 order	Standard	
Delivery unit LD type 3 QTY	1	
Del. unit LD type 3 add. TP	0.00	
Del. unit LD type 3 to DG	Delivery Group 10	
Del. unit car door 1 order	Standard	
Del. unit car door 1 add TP 1	0.00	
Del. unit car door 1 to DG	Delivery Group 10	
Del. unit car struct. order	Standard	
Del. unit car struct. add. TP	0.00	
Del. unit car struct. to DG	Delivery Group 10	
Del. unit car front 1 order	Standard	
Del. unit car front 1 add. TP	0.00	
Del. unit car front 1 to DG	Delivery Group 10	
Del. unit car traction order	Standard	
Del. unit car tract. add. TP 1	0.00	
Del. unit car traction to DG	Delivery Group 10	
Del. unit CWT fillers 1 order	Standard	
Del. unit CWT fillers 1 add TP	0.00	
Del. unit CWT fillers 1 to DG	Delivery Group 10	
Del. unit CWT fillers 2 order	Standard	
Del. unit CWT fillers 2 add TP	0.00	
Del. unit CWT fillers 2 to DG	Delivery Group 10	
Del. unit CWT frame order	Standard	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 8
Del. unit CWT frame add TP Del. unit CWT frame to DG Del. unit cust order 1 Delivery unit CUST type 1 QTY Del. unit cust add TP 1 Del. unit cust to DG 1 Engraving number KnowledgeBaseVersion Product family Product Category KG / Customer / Country Quotation- / Order type 1 floor designation 2 floor designation 3 floor designation 4 floor designation 5 floor designation 6 floor designation 7 floor designation Number of car entrances Main landing Car width BK Number of floors Number of car entrances Number of landing doors Width car entrance BKE 1.Car entrance return BKF1 Hoistway width (BS) Type of cables Add. weight for car decoration Car buffer type Counterweight buffer type Car ceiling finish Car decoration line Car door detection Car front type Car lighting Product Change Period CP Frequency Compensation chain Control system Type controller Control box position Country of installation Decoration corners Designation within group Drive side location Energy efficiency class VDI Fixtures type Finishing floor thickness Car weight GK Mass acting on car safety gear	0.00 Delivery Group 10 Customized 1 0.00 Delivery Group 10 \$TMP LE_F3_EU Version 23.103w16 160 ELG Great Britain - Schindler Ltd. Order registration 0 1 2 3 4 5 6 1 Landing at floor 1 on side 1 1,600 mm 7 1 7 900 mm 350.0 mm 2,150 mm Halogen Free 145 kg LSB16 LSB16 Stainless steel Park Ave. static Light curtain Front stonehenge LED 365 50 Hz Not ordered KS = collective selective Scalable Control connected to frame left GB No Elevator A Right side A FI GS 300 70 mm 1,106 kg 2,110 kg	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 9
Rated load GQ Floor to floor distance 1-2 Floor to floor distance 2-3 Floor to floor distance 3-4 Floor to floor distance 4-5 Floor to floor distance 5-6 Floor to floor distance 6-7 Car height HK Car door height HKE Height of Floor HKZ Travel height HQ Depth of hoistway pit (HSG) HSG Type Hoistway headroom (HSK) HSKType Reeving factor KZU Landing door fixing Machine room location Main stop floor Hoisting motor type Number of car operating panels Number of floors Overspeed governor type car Overspeed governor type CWT Packing type Product Installation method Seismic application Hoistway wall Technical documentation lang. Car depth TK Type of transport ZIP Key for transport price Hoistway depth (TS) Temporary Safety device rel. Country key Postal Code Rated speed (VKN) Starts per hour (ZKH) Business zone No. of suspens. ropes/belts ZZ Height of CWT frame (HGR) No. of Buffers for Car ZPK No. of Buffers for CW ZPG Car guid.ax.to wellfrontw.TKSW Type of car safety gear CCTV Interface Sourcing zone Group Name Fire emergency service Alarm horn Option: CWT safety gear	1000 kg 3,450 mm 2,925 mm 2,925 mm 2,925 mm 2,925 mm 2,925 mm 2,500 mm 2,000 mm 33.0 mm 18.075 m 1,295 mm Standard pit 4,821 mm Standard head 2 Anchor bolts (Upper and lower) MRL Machineroomless 1 PML145-K 1 7 GBP201 None Normal ES5 Scaffoldless with hoisting dev No Concrete English 1,400 mm Standard delivery B9 1,706 mm No GB B9 4LS 1.60 m/s 180 Zone EU 2 2,500 mm 2 1 875.0 mm SA_GED_10 Not Ordered Supply chain Europe BLOCK F FIREFIGHTING BR1EU_2016 No No	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 10
CAR RAIL TYPE Type of CWT guide rail Elevator standard Year of production Year of installation Machine Room Type TSD Switch Temporary Safety device Pit Width door BT Width door BT 1 Width door BT 2 Width door BT 3 Accessibility code LDU Floor identity Car door operator (drive) Car door type Handrail finish Car blocking device Type of STM Opt: car door lock 1 Weight of counterweight GG Nominal motor output (PMN) Mains voltage lighting Rated mains voltage Reporting Company Elevator system Skirting finish Total length of STM Handrail type Opt: handrail with curved ends Landing Door Car skirting shape Car Type Car ceiling decoration Overtravel of car above Jump distance of car Overtravel of car below Buff.plate to buffer/plinthHKP Opt: common hoistway Bracket distance calculation Opt: UCMP test tool Fire fighter compliant Market cluster Drive brake type Incoterms delivered by SC EU Maximum dist. bracket to brack BSR3 position from BK BSR4 position from BK TSR4 position from TK Nominal current install. INN AC GSI main sensor variant Car buffer category	T75-3/B T75-3/B EN 81-20:2020 2020 2026 Machine room less No No 900 mm 900 mm 900 mm 900 mm EN 81-70:2021+A1:2022 7.1 Varidor 15 Door center opening, 2 panels St.steel AISI304 brushed No STM-PV50 Yes 1,607 kg 14.30 KW 230 V 400 V Great Britain - Schindler Ltd. ES5 (with STM up to 3.0 m/s) St.steel AISI304 brushed 49.00 m Not revolving Yes DO WIV EU (Wittur Evo EU) STRAIGHT CA PK 33 St.steel AISI441 brushed 260.2 mm 90 mm 245.2 mm 70 mm No Fixed distance Yes No Market Cluster 5.1 Type RSQ250_2X220 DAP W Thurröck 2,500 mm 460 mm 230 mm 731 mm 19.38 A AC GSI 200 M. Sens. 2FS Hydraulic	

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Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 11
CWT buffer category Opt: pit door Letter of Credit Process Release_Version Machine Landing_door sill extension Opt: discount approved by SC Sales discount [EUR] Opt: certification holder 1 Opt: decoration frame for LOP Opt: decoration frame for LIP Main Floor with Green Ring Opt: CWT frame cover Position of LOP Accessibility compliance Opt: change after pull process Product line Thickness of front hoistway wa Thickness of rear hoistway wal Thickness of left hoistway wal Thickness of right hoistway wa BR activation LBLC_ES5_12_LogKey Material_of_the hoistway LBLC system revision Car side governor type Add.Instal.hours for Report Installation hours for Report MDC hours for Report Longest SC eng. lead time Number of notified body Hoistway width (BS) min Shaft depth (TS) min Hoistway width (BS) max Shaft depth (TS) max Headroom max (HSK max) Well pit height max (HSG max) Headroom min (HSK min) Well pit height min (HSG min) Automatic Evac. Supply Device Automatic Evac. Supply Device Opt: LDU preassembled Code for type examination Product Application Elevator inspection code Main switch JH variant Minimal car weight GKK Maximal car weight GKG Max. number of persons per car Number of elevators in one grp Control position Control location Alarm type	Hydraulic N No Rel.02 No No 0 EUR No No No Ordered No In the wall. Yes No F3 200 mm 200 mm 200.0 mm 200.0 mm External contact 26-06-09-08-220-3EM Concrete 0.000 SA GBP 201 0.00 h 182.40 h 45.00 h 0 0041 2,113 mm 1,666 mm 2,948 mm 9,999 mm 9,999 mm 2,800 mm 3,925 mm 1,240 mm 0.000000 W 0.000000 W No Not relevant Flexible Not relevant Miniature circuit break. C25A 446 kg 1,343 kg 13 1 Attached to the left door jamb Landing at floor 7 on side 1 Remote alarm ETMA	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 12
Ceiling type Car door finish Car Side wall decoration Car rear wall finish Car floor finish Full height COP Car front finish Fan Display type COP 1 Car door sill Land. door frame size (W x D) Landing door frame type Elevator category Counterweight location Landing door finish 1 Landing door finish 2 Landing door finish 3 Landings LD 1 Landings LD 1 Landings LD 1 Landings LD 1 Landings LD 1 Landings LD 2 Landings LD 3 Height CAR guide rail prof.HFP Configuration Type Skirting design LIP type LOP type Op: Car Deco 3.0 selected Opt: PORT Included Product name Opt: split delivery COP/CIM location 1 Opt: recessed door mounting Landing door panel material 1 Landing door panel material 2 Landing door panel material 3 Number of landing doors,side 1 Number of landing doors,side 2 Opt: card writer Original change period Framework agreement CAMOS ID [Part1] CAMOS ID [Part2] CAMOS Model ID [Part1] CAMOS Model ID [Part2] CAMOS Group ID [Part1] CAMOS Group ID [Part2] CWT guide shoe type Counterweight Types Filler material 2	Line St.steel AISI441 brushed. St.steel clad. AISI441 brushed St.steel cladd.AISI441 brushed Bare steel Yes St.steel AISI441 brushed No Dot Matrix High resolution Aluminium 120 mm x 60 mm Basic / box frame Person Elevator On the right side SS441_BRUS SS441_BRUS SS441_BRUS Landing at floor 2 on side 1 Landing at floor 3 on side 1 Landing at floor 4 on side 1 Landing at floor 5 on side 1 Landing at floor 6 on side 1 Landing at floor 7 on side 1 Landing at floor 1 on side 1 62.00 mm All-New Configurator Flush Fixtures FI GS 300 FI_GS_300 No No Schindler 6000 No 1 Yes St.steel solid St.steel solid St.steel solid 7 0 No 353 No 2EF4E5E331A7E24A 87D457AE1BF2D090 005056BBE96E1FE0 ADCA14B20B90B1F5 F098F7C90CDD254D A7CA3E12C2250ADF Guide Shoe I10 GGM43_51 High Density Concrete	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 13
Filler material 3 Filler material 4 Height of CWT block 2 Height of CWT block 3 Height of CWT block 4 Dist.CWT axis to car rail back Country language Shipping document. language Autom.evac.device batterypack Width of counterweight (BG) Traction sheave pitch diameter Rated voltage motor UMN Current on main switch JH Guide rail length section 2 Guide rail length section 3 Guide rail length section 6 Guide rail length section 2 Guide rail length section 3 Guide rail length section 6 Fishplate qty for car REC-Panel Guide rail ends 2 Guide rail ends 2 Guide rail ends 3 Guide rail ends 3 Guide rail ends 6 Guide rail ends 6 Guide rail quantity 1 Guide rail quantity 1 Guide rail quantity 2 Guide rail quantity 2 Guide rail quantity 3 Guide rail quantity 3 Guide rail quantity 4 Guide rail quantity 4 Guide rail quantity 5 Guide rail quantity 5 Guide rail quantity 6 Guide rail quantity 6 Depth of CWT blocks 2 Depth of CWT blocks 3 Depth of CWT blocks 4 Type of load measuring system Position of pit ladder Width of Counterweight Frame Fishplate qty for cwt Label language Traveling cable length Trafo Adapter Inertia IA (from 0.1 to 100) Car Cabinet (OKR) Counterweight position	Steel CASTIRON 42 mm 20 mm 25 mm 120 mm English (United Kingdom) English 0 1,002 mm 112 mm 340 V 19.38 A 2,500 mm 1,055 mm 1,647 mm 2,500 mm 870 mm 1,642 mm 18 EA Intergrated Male - Female Male - Female Female - Flat Female - Flat Male-Female Male-Female 0 0 16 16 2 2 0 0 0 0 2 2 155 mm 155 mm 155 mm AC LMF with 2 sensors Front left 1,002 mm 18 EA English 35.83 m Not Ordered 3.2800 Vertical right wall;center	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 14
Counterweight zone Magnetic Band Length Option: drilling in pit floor Refuge space posture in Head Refuge space posture in pit Option Travelling Cable Height of car buffer stand Height plinth undern. CWT HSS2 Dist.left wall guide rail SF1 Dist.right wall guide rail SF2 Tip Up Seat Car Mobile Communications Type Emergency service NF type CWT buffer stroke Car buffer stroke Height of car buffer HP Height of CWT buffer HP Distance Guides CW BGS Height car buffers, compr. HPE Height CWT buffers, compr. HPE Opt: frame in pit set FF1G EXT FF1G NO FF2G EXT FF2G NO FF1 EXT FF1 NO FF2 EXT FF2 NO Car guid.trckc.CWTguid.ax TKG1 Carguid.ax-CWTguid.trckc. TKG2 Maintenance platform or not Buffer distance underneath cwt Buffer distance underneath car Depth of counterweight (TG) Length of cable for KSS switch OEM Policy Tension force CAR governor rop Temperature Sensor Number of BIOGIO Power outlet type Support for RESG cbl length from JHSG1 to RESG Insulation Pad Main switch type Print Sulfur Resistant Version Distance Salsis to OKR Alternative Method for Safety Safety chain contacts Safety chain contacts Safety chain contacts Safety chain contacts	CWT SIDE 23.000 m Yes 2 x Refuge Spaces Crouching 1 x Refuge Space Laying Not Ordered 328 mm 0 mm 108 mm 238 mm Not ordered 4G LTE None 175.2 mm 175.2 mm 483.0 mm 483.0 mm 1,046 mm 307.8 mm 307.8 mm No 1,184 N 434 N 799 N 188 N 2,027 N 668 N 1,033 N 469 N 1,022.0 mm 0 mm No 0 864 160 mm 15.000 m Not ordered 250 N Not Ordered 1 Socket outlet K (British type) Not ordered 7.45 m Without Insulation Pad Min. Circuit Breaker Not Ordered 5.000 m Ordered Jhsg1 Car buffer contact KP 2nd Car buffer contact KP Counterweight buf. contact KPG	

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Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 15
Safety chain contacts Hand lamp Porter Intercom CUBE release Dist.CWT to buffer/plinth HGP Smoke seal for controlbox Floor on fire function Rotation dir.mot.car upwords Cabinet fire kit Pit box type Floor Passing Chime Cabinet Glass Cover Reset for BR1 EN81-73 Cable for SPECI Ethernet switch Biometric pass Intercom pit Number of CANGIO Distance cabinet to pit box Vertical acceleration car Block calls to adjacent floor Switch JLBS Anti-burglar service Protection SIBS Protection SIBS Current AAT plug Soft stop Push Button Earthquake Reset Current on light switch JH = 63A Siemens Interfaces for Car OKR position Quantity interface BS Bank Service Stress Monitor Type Floor Light Control Adapter Installation Trip Car Building Monitoring Service Type of Evacuation Height control box Pulsed Elec. Brake Opening Gong on car Building sway / high wind Subgroup Control PSI interface Ese panel Intercom 3rd Party Parallel Voice Out of service function Priority Travel Central alarm Phase control device (RKPH)	Slack Rope Speed Car KSSBV Controller Not Ordered Yes 85 mm No Not Ordered Left Ordered Switch integrated Not Ordered Not Ordered Not ordered Not Ordered Not Ordered No No 0 20.64 m 0.6 m/s2 Not Ordered Ordered Not Ordered Ordered 10 A Ordered Not Ordered Not Ordered 10 A Not Ordered 0 Right 0 Not Ordered Bend Age Not Ordered Ordered Ordered None 2,000 mm Ordered Not Ordered Not Ordered Not Ordered Not Ordered Not Ordered Etma MR Not Ordered Not ordered Not Ordered Not ordered Not ordered	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 16
Supply Module	Not ordered	
On level indic. external (LUET)	Not Ordered	
Water Detection Service	Not Ordered	
Main Switch Maintenance JH1	Ordered	
Car Preference Control	Not Ordered	
Distance JH1 to VF	3.00 m	
Interface LCUM	0	
Telemonitoring	CUBE.	
Attendant control function	Not Ordered	
Direction of travel indicator	Ordered	
Dist. Cabinet to VF	8.73 m	
Manual car call cancelation	Not Ordered	
Dist.cab. nearest up/low LP 1	6.15 m	
Visitor control service	Not Ordered	
Shaft Lighting	Switch and Lighting set	
Independent service	with parking	
Number of Cancpi	0	
Distance cabinet to motor	11.07 m	
Earthquake control service	Not ordered	
Enforced Stop	Not Ordered	
Build Interface Type	BIOGIO	
Distance VF Motor	2.31 m	
Distance JH to JH1	9.21	
Cabinet door opening	Left hand	
Overvolt. Protection	Not Ordered	
Type of traveling cable fixati	Bracket	
Voice language	English UK Female	
Voice signalization delivery	Complete	
Door mode if two access sides	Parallel	
Connection to porter station	No	
Transversal Beam Width TBW	25 mm	
Thickn. weld.brack.plate left	0 mm	
Thickn. weld.brack.plate rear	0 mm	
Thickn. weld.brack.plate right	0 mm	
Height CWT guide rail prof.HFP	62.00 mm	
Hoistway height	24.191 m	
Type of car buffer stand	STEEL	
Air cond.	Not Ordered	
Width of left part CWT frame	0 mm	
Width of riight part CWT frame	0 mm	
1.Car entrance return BKF2	350.0 mm	
Distance between guides BKS	1,680 mm	
Width of car guide rail head	10.0 mm	
Width of guide rail head CWT	10.0 mm	
Brake release device type	Not ordered	
Landing door fire rating 1	EN 81-58 E120	
Landing door fire rating 2	EN 81-58 E120	
Landing door fire rating 3	EN 81-58 E120	
Opt: Landing Door with LDU 1	No	
Opt: Landing Door with LDU 2	No	
Opt: Landing Door with LDU 3	No	
Encoder category	SINCOS_ENDAT	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 17
Encoder plug type Motor frequency at VKN Admissible braking torque Width of CWT filler weight 2 Width of CWT filler weight 3 Width of CWT filler weight 4 Filler density 2 Filler density 3 Filler density 4 Min.Weight of CWT filler mat.2 Min.Weight of CWT filler mat.3 Total weight blocks type 4 Opt: Landing Door Lateral Adj. Landing door grout guard Dust holes on landing door sil Seismic category \$ EN 81-77 Max.Height of CWT filler mat.2 Max.Height of CWT filler mat.3 Max.Height of CWT filler mat.4 Number CWT filler weights 2 Number CWT filler weights 3 Number CWT filler weights 4 SALSIS fixation COP/CIM position 1 Drop cable length Handwinding device/interface Type Shaft Light Encoder cable length Admis.radial force trac.sheave Total static system mass (in.. DF service Tie bracket qty Height of CWT filler material Counterweight screen height Min. CWT screen top height Height of CWT attachments HGU CWT filling weight GGF Distance between pulley (LKR) Dist hoistway1-door sill (TSW) Dist hoistway2-door sill (TSW) Dist hoistway3-door sill (TSW) Motor output torque required.. Required RPM of motor Number of LCUX NGO quantity Low standby Single Brake Arm Test Lever Dist landing to maint. platf. Fishplate type for cwt Offset car guide rail axis Guide Rail System Type Fishplate type for car	Encoder plug type D_Sub 45.5 Hz 440 Nm 986 mm 986 mm 986 mm 4.20 kg/dm3 7.85 kg/dm3 6.70 kg/dm3 594.00 kg 901.10 kg 0.00 kg No No No ad<1 1,008 mm 820 mm 0 mm 24 41 0 fixation on car side Side wall 22.225 m No interface, no handwinding LED strip (single strip) Id.57 2.31 m 25,000 N 2,736.00 kg Not Ordered 0 1,828 mm 1,970 mm 2,000 mm 162 mm 1,495 kg 1,550 mm 35 mm 35 mm 35 mm 183 Nm 546 0 0 Not Ordered Y 0 mm Fishplate for T75 3B D10 0 mm Guide rail system MM GRS 513 Fishplate for T75 3B D10	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 18
Supply power net type COP faceplate finish 1 GB Tension Device Type CAR Height of Safety System CAR Length Oversp. Gov. rope CAR Friction force of rope at SG Cable length from LOP to LIP 1 Cable length from LOP to LIP 2 Cable length from LOP to LIP 3 Wiring type 1 Wiring type 2 Wiring type 3 LIP Type Glass display Inductive loop OKR position Sabbath Operation Triphonie Masses CW suspension GGA Height of remov. CWT attachm. Height of counterweight yoke Height crosshead bottom HKJU Guide shoe type Height upper yoke of car sling Sling type Number of car fans Fall protection wire Qty. Type of car buffer stabilizer Type of car buffer stabilizer Cwt buffer location Rough suface wall or not Mechanical KNE Shaft end (ETSL) Car fixpoint type Height Handrail Top Edge Car fan category Attendant box Traction media type Braille type Option: firefighter compliance Overspeed govern. position car Brand Opt: wall box 1 Opt: wall box 2 Opt: wall box 3 Lamp types 1 Lamp types 2 Lamp types 3 Button type 1 Button type 2 Button type 3 Button type 3	TN-S (3L+PE+N) St.st.AISI304 hairline black TD203 car 59348350 22.746 m 47 m 500.00 1.9 m 1.9 m 1.9 m FIGS Parallel with LIP FIGS Parallel with LIP FIGS Parallel with LIP Arrows and Position Black Ordered Right wall; front No Ordered 1,608 kg 150 mm 220 mm 182 mm Sliding guide shoe 110 mm SL33 (S5500) 0 0 No No No Pit No Not ordered Not Ordered ES5.1&5.2 Car Fixpoint type 3 900.0 mm NONE No STM None No Pos component rear left Schindler not Ordered not Ordered not Ordered None None None DE Up DE Down DE Down DE Up	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 19
Fire code Key locking system COP1 Glass cover color LOP 1 Glass cover color LOP 2 Glass cover color LOP 3 Glass cover color LIP Display type LOP 1 Display type LOP 2 Display type LOP 3 LOP mounting 1 LOP mounting 2 LOP mounting 3 Firefighter modules 1 Firefighter modules 2 Firefighter modules 3 Landing fire recall elements 1 Landing fire recall elements 2 Landing fire recall elements 3 Fixtures Design Fixtures Design 1 Remote Monitoring Car fan options Opt: wall box 1 Opt: arrival gong on the land1 Fixtures Variant LOP Fixtures variant COP Fixtures variant LIP Blocking Of Side Width of car operating panel 1 COP dedicated to 1 COP painted color 1 Designation elements Type of frequency converter Width BTF1 1 Width BTF1 2 Width BTF1 3 Width BTF2 1 Width BTF2 2 Width BTF2 3 Height door HT Height door HT 2 Height door HT 3 Landing egress device 1 Landing egress device 2 Landing egress device 3 Landing door wiring type 1 Landing door wiring type 2 Landing door wiring type 3 Height HTF 1 Height HTF 2 Height HTF 3 Landing door type 1	No KABA Low Profile (1065) Black Black Black Black No No No Surface vertical in wall Surface vertical in wall Surface vertical in wall None None None None None None None Flush Surface Yes Not Ordered No Yes Standard Standard Standard Not Ordered 250 mm First access side Unknown No VAF025_480 120.0 mm 120.0 mm 120.0 mm 120.0 mm 120.0 mm 120.0 mm 120.0 mm 2,000 mm 2,000 mm 2,000 mm No No Yes Standard cable Standard cable Standard cable 2,190 mm 2,190 mm 2,190 mm Door center opening; 2 panels	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 20
Landing door type 2 Landing door type 3 Call Keys Position 1 Anchor rail T bracket qty. Anchor bolt T bracket qty. Plate clamp Z brack qty Plate clamp U bracket qty. Chemical bolt qty. Dist. car rail to Z-braket CWT rail anti snag guard QTY Button finish LOP Cable pipe PIPE length Opt: alarm device for Italy Emergency power service (NS) Second OKR or SUET Box select Cabinet Material Control box/LDU location Terminal Box on Car Roof (OKR) intercom system Card reader interface Height of car platform Height of Balustrade Car Toe Guard Height HKA Option: internal car ladder Keyhole in emerg.exit for open additional/balancing weight 2 additional/balancing weight 4 Vandal resistance category Door installation template Car Apron Type Front COP width on BKF1 Front COP width on BKF2 Front COP width on BKF3 Front COP width on BKF4 COP width on TKT1 COP width on TKT2 COP width on TKT3 COP width on TKT4 Oil Type for guiderail track Car wall/g-rail distance TK2 Button finish COP 1 Button series COP 1 Car ceiling absorbing material Emergency trap type Height of TK beam additional/balancing weight 1 additional/balancing weight 3 total additional car weight Car_Door_Sill_Extension COP_BKF1 COP_BKF2 COP_BKF3	Door center opening; 2 panels Door center opening; 2 panels Service Area 0 0 0 0 0 600 mm 0 EA St.st.AISI304 hairline black 5.0 m No Not Ordered No SS441_BRUS Cbox top floor, next t.door OKR 3.0 Standing Yes Not Ordered 80 mm 700 mm 785 mm No No 0 kg 0 kg No vandalism Roller template Apron fixed type EU 0 mm 0 mm 0 mm 0 mm 250 mm 0 mm 0 mm 0 mm HLP68 700.0 mm St.st.AISI304 hairline black FI GS Standard Square Not ordered None 120 mm 0 kg 0 kg 0 kg No No No No	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 21
COP_BKF4 COP_quantity damping pad EMERGENCY LIGHT ON CEILING Contact Bridging Car Apron Platform type Car Door RSE Dist car front-center COP left Extension block 100 Extension block 200 Extension block 30 Extension block 50 Chicane for doors COP Mounting type Car door noise kit Decoration frame LOP/LIP Single Console Sill Support LIP faceplate finish Landing door sill Car door IP degree Opt: Upright cover for glass Car roof height Car buffer impact assembly BIA Dist between top yoke and roof CAR guide shoe type Number of car damping elem. Additional weight on sling car isolation pulley Pipe clamp CLAMP QTY LMS CABLE LENGTH Installation elevation Opt: car jamb indic. in BKF1 Opt: car jamb indic. in BKF2 Opt: car jamb indic. in BKF3 Opt: car jamb indic. in BKF4 Type of indicator in car door Evacuation landing No.1 BIOBUS interface request 1 BIOBUS interface request 2 BIOBUS interface request 3 Key types LOP 1 Key types LOP 2 Key types LOP 3 Opt: key switch extension 1 Opt: key switch extension 2 Opt: key switch extension 3 LOP Status indicator type 1 LOP Status indicator type 2 LOP Status indicator type 3 LOP Fixtures design 1 LOP Fixtures design 2 LOP Fixtures design 3	No 1 No No No Raster platform No 475 mm No No No No No FLUSH No No No Black glass Aluminium IP21 No 50 mm No 50 mm Guide Shoe I10 8 0 kg No 12 EA 0.00 m <=2000 m No No No No No Landing at floor 1 on side 1 No No No None None None No No No No No No No Surface Surface Surface	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 22
Button series LOP Height of car damping Clip Design or not for support Opt: KSSG contact Car floor material Front ending type of centre ha Height of car cupola (HKK) Front ending type of rear hand Rear ending type of rear handr Diameter of handrail Front ending type of front han Rear ending type of front hand Front ending type of rear hand Rear ending type of rear handr Front ending type of front han Rear ending type of front hand Rear ending type of centre han Left ending type of rear handr Right ending type of rear hand Rear ending type of centre han Front ending type of centre ha Free space between car wall an Height of Skirting Depth of car wall cladding sid Light curtain in car door noise reduction KIT LIN Status indicator type 1 Landings 1 Landings 1 Landings 1 Landings 1 Landings 1 Landings 1 Landings 1 COP box size COP fixation type 1 Opt: COP card reader box Opt: COP voice announcer box 1 Sliding clip qty for CAR Sliding clip type for CAR Sliding clip qty for CWT Sliding clip type for CWT Car wall/g-rail distance TK1 Height of 1st COP Key types COP 1 Landing labels Height of LD toe guard 1 Height of LD toe guard 2 Height of LD toe guard 3 1H Width of car wall panel 1L Width of car wall panel 1R Width of car wall panel	FI GS Standard Square 15 mm Yes Yes Bare steel Round 500 mm Round Straight 40.0 mm Straight Round Round Straight Straight Round Straight Straight Straight Straight 50 mm 58 7.00 mm Cedes aesygard100 elements 36 Ordered Symbol Landing at floor 1 on side 1 Landing at floor 2 on side 1 Landing at floor 3 on side 1 Landing at floor 4 on side 1 Landing at floor 5 on side 1 Landing at floor 6 on side 1 Landing at floor 7 on side 1 Standard box 40mm Click Fixing No No 22 EA Sliding clip type SL3 (short) 44 EA Sliding clip type SL2 700.0 mm 2,332 mm Independ. service with parking None 260 mm 260 mm 260 mm 350.0 mm 350.0 mm 350.0 mm	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 23
3H Width of car wall panel 3L Width of car wall panel 3R Width of car wall panel 4L Width of car wall panel 4R Width of car wall panel 5H Width of car wall panel 5L Width of car wall panel 5R Width of car wall panel 6H Width of car wall panel Landings Landings Landings Landings Landings Landings Landings Ov. governor rope diameter CAR Anti-snap guard. Z QTY Anti-snap guard. Omega QTY Anti-snap guard. L QTY Quantity of U brackets in Head Qty Z brackets f. SF1 in head Qty Z brackets f. SF1 in Pit Quantity of U brackets in Pit Quantity of U brackets in Trav Qty Z brackets f. SF1 in Trave Type Z-bracket SF1 at Head Pos type Omega Bracket in headroom Type Z-bracket SF1 at Pit Pos type Omega Bracket in pit Type Z-bracket SF1 at Trav Pos L-bracket qty head L-bracket type head L-bracket qty TRAV L-bracket qty pit Opt:L Bracket connection plate QTY:L Bracket connection plate Guide rail fixing head Guide rail fixing pit Guide rail fix at Travel Posi. Upper Yoke Profile Car guide shoe insert quantity Dist. CWT center to wall SG Ceiling until top yoke HKO Car damping device Landing door IP degree Landing SALSIS bracket Toe guard Hong Kong Land.door sill protection TK beam profile Upright profile Car front side 1	900.0 mm 450.0 mm 700.0 mm 0.0 0.0 mm 350.0 mm 350.0 mm 350.0 mm 0.0 mm Landing at floor 1 on side 1 Landing at floor 2 on side 1 Landing at floor 3 on side 1 Landing at floor 4 on side 1 Landing at floor 5 on side 1 Landing at floor 6 on side 1 Landing at floor 7 on side 1 6.0 mm 0 EA 0 EA 0 EA 2 EA 3 EA 3 EA 3 EA 5 EA 5 EA Z-AL16 O-B L 1002 160 1 Z-AL16 O-B L 1002 160 1 Z-AL16 1 EA Family BL LBracket TG160/190 1 0 EA 0 EA No 0 EA Anchor bolts Anchor bolts Anchor bolts P5 0 118 mm 210 mm Not ordered IP21 Yes No Plastic TK Beam Profile No. 1 P1 Entrance side 1	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 24
Opt: craneable packing Building tolerance Sandblasted sheave Length oversp.gov.cable CAR Type of el. recall control CAR Ov. governor plug type CAR Tension device disposition CAR Ov. governor base type CAR Ov. gov. rope coupl. type CAR Ov. governor rope type CAR Ov. governor cover type CAR Type of el. remote reset CAR Ov. governor retainer type CAR KBV switch type CAR Depth of overspeed gover. CAR Pitch diameter of CWT pulley Type of CWT buffer stand Plinth protection Car rail head # buffer center Timbers Qty. LIP teach-in cable Type of machine Speed of motor r.p.m. (NMN) PML145 Brake Winding Category of compensating means Qty.reinfor.shims wall interf. Opt: reinforcement shims Central Riser Side_Wall_Glass Rear_wall_Glass Installation Zone Neutral wire Depth of car door sill Qty emergency doors(interface) Landing door closing means Opt: landing door fire rating Machine/CWT location Sill fixation tolerance Car front sealing kit Lamp on car Fall protection wire Number of rear wall panels Number of left wall panels Door wiring Extension for lamp on car Shaft short headroom Anchor bolt doors qty. Decoration element thickness car mirror rear Dist.TD rope to rail head(Car) Number of right wall panels Slim sill	No -25 mm / +25 mm Yes 9.00 m 24 VDC + 82 W Harmonized (acc. J59501066) Right MRL falling protect. 59500808 Short DZ6 GL12 Seale 6x19S SFC 1770 B sZ Plastic cover 59500756 No ID 59500766 included in cover 2 normally closed 113 mm 150 mm STEEL No 408 mm 0 Not ordered PML145 546 PML145-K10-420 N 0 EA No Not Ordered N NO Zone EU Available 45 mm 0 Spring Yes MRL side counterweight No No Not Ordered No 3 3 Door to door Not Ordered No 0 None 5 mm 50.0 mm 3 No	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 25
Anchor rail doors qty. L. door cut out type LIP 1 L. door cut out type LIP 2 L. door cut out type LIP 3 Opt: short floor-to-floor d.1 Opt: short floor-to-floor d.2 Opt: short floor-to-floor d.3 L. door cut out type LOP 1 L. door cut out type LOP 2 L. door cut out type LOP 3 Door_Opt_Cut_Out_Type 1 Door_Opt_Cut_Out_Type 2 Door_Opt_Cut_Out_Type 3 Depth car door entrance TKA Handrail on left car wall Handrail on rear car wall Handrail on right car wall Bumper rails type Maintenance hall relevance 1 Maintenance hall relevance 2 Maintenance hall relevance 3 type Omega Bracket at trav pos Car suspension type Required motor output PME HTFO Value Drive Position Size of mirror on right car wa Size of mirror on left car wal Size of mirror on rear car wal Car floor slip resist. rating Opt. Landing unlocking key Car door complete HMI extension kit Energy eff. class car door LIP mounting 1 Anti Snag Guard for Seismic COP box size1 COP box size2 COP box size3 COP box size4 Clear ceiling height in car.. Position of car overspeed go. Drilling and Aligning Templ. S Opt: emerg.stop switch machine Required motor current IME Balustrade left Balustrade rear Balustrade right balustrade extension Opt: inverted car balustrade Rear car wall material Side car walls material	0 No No No No No No without without without No No No 110 mm Parametric Parametric Parametric No No No O-B L 1002 160 1 Bottom 10.46 KW 190 mm Right No. No. Half height full width No classification Yes DO VAR 15 Yes Door Drive options: Normal Surface vertical in wall No Standard box 40mm No No No No 100 mm 160 mm No No 22.28 A NO NO Fixed Balustrade EN81-20 No No St.Steel cladding St.Steel cladding	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 26
Motorfilter FEMH Force of STM on car side FZ1 Force of STM on CWT side FZ2 Type car wall claddi mat. LEFT Type car wall claddi mat. REAR Type car wall claddi mat. RIGH Base material car walls REAR Opt: T bracket Hub width of pulley Opt: car wall skirting Car installation set relevance Cop Type Thickn.rear car wall cladding Thickn.left car walls cladding Thickn.right car wall cladding Chain safety switch Type of machine support Car decoration reflection Door pre-opening Depth 1. refuge space in head TSR3 position from TK Type of intercom system ordere Opt: OMEGA CONNECTION PLATE Rail backing plate qty HTFO Value 1 HTFO Value 2 HTFO Value 3 Horizontal COP type Qty of KIT CWT guide shim Integrated safety gear or not Code for baulstrade Opt: service exit in car Diameter Pulley Car DRKA Pulley susp. plate on top yoke Release version car door Height adapter for hang.ceilin Handicapped code STM MATERIAL TSD21 O bracket type Qty_of_LIPs Qty_of_LOPs Balanced evacuation kit (BEK) Anchor bolt type Width BTF1 Width BTF2 Grout guard type Option UCM Test Kit LOP class 1 LOP class 2 LOP class 3 Dist between guiderail bracket LD cut-out for add. options 1	Not ordered 23,289 N 23,837 N St. steel AISI441 cladding Stainless steel AISI441 St. steel AISI441 cladding Steel No 62 mm Yes No Fixtures FI GS 300 7.00 mm 7.00 mm 7.00 mm No MRL_SIDE_TYPE_1 Bright Ordered 500 34 mm ETMA MR No 0 EA 190.0 mm 190.0 mm 190.0 mm No 0 car safety gear not integrated EN_81-20:2020 No 147 mm TY pulley susp. plate #No. 1 02 100.0 mm EN81-70 Permanent Polyurethane N 7 7 No AB for non-cracked wall (HSA) 120.0 mm 120.0 mm No No Main LOP Main LOP Main LOP 2,500 mm No	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007		Page: 27
Equipment :		
Project name: STONEYARD, BIRMINGHAM - PHASE 1		
LD cut-out for add. options 2	No	
LD cut-out for add. options 3	No	
Opt: trapdoor maint. Platform	No	
Opt: apron for car door	Yes	
Short pit	No	
sliding clip qty omega for car	20 EA	
slid clip typ in omega for car	Sliding clip type SL3 (short)	
Car door material	St Steel Solid	
Opt: power supply AC/DC	No	
Shims set quantity 1	0	
Shims set quantity 2	0	
Shims set quantity 3	0	
Opt. LD Panel Protection 1	No	
Opt. LD Panel Protection 2	No	
Opt. LD Panel Protection 3	No	
LIP class 1	Indicator LIP	
Opt: reversing mirror	Not ordered	
Landing door LOP cut out pos.1	Right	
Landing door LOP cut out pos.2	Right	
Landing door LOP cut out pos.3	Right	
Distance center of guide rail	95	
Dist. guide rail TD right end	605 mm	
COP blind elements 1	0	
Opt: short machine beam	No	
Width of spacer	0 mm	
Omega bracket family in head	B	
Omega bracket family in pit	B	
Omega bracket family in trav	B	
Dist.from SG to bracket beam	120 mm	
Designation of group in Bldng	2	
Dist. CWT rail to car rail	190 mm	
Height from top of car guide..	64 mm	
Heigth 1. refuge space in pit	500 mm	
Height of removable plinths ..	0 mm	
Opt: handwheel surv. Contact	N	
Contact located in the fixpo	Yes	
Length of cable for KSSG switc	15.000 m	
Length Motor Fixing	670 mm	
Distance between the STMs, c..	430 mm	
Distance between the 4 STMs	0 mm	
Mat. of left car wall panel 1	Steel	
Mat. of left car wall panel 3	Steel	
Mat. of left car wall panel 5	Steel	
Mat. of right car wall panel 1	Steel	
Mat. of right car wall panel 3	Steel	
Mat. of right car wall panel 5	Steel	
Mat. of rear car wall panel 1	Steel	
Mat. of rear car wall panel 3	Steel	
Mat. of rear car wall panel 5	Steel	
Mat. of rear car wall panel 6	Steel	
Add. weight below car back	0 kg	
Add. weight below car center	0 kg	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 28
car wall joint Car walls color style Bluetooth Low Energy Interface Opt: car prot. external light Landing door fixing type for b Pad hook to hang temp protecti COP hidden box type Opt: add car st.wall stiffener L-bracket family in head Category of CWT guide shoes Qty LOP elements per function Safety gear imported from EU Head Section Lateral Protectio LD telesc. profile qty duplex CAR rail Anti-snap guard QTY Base material car walls LEFT Base material car walls RIGHT Type of car buffer contact Type of CWT buffer contact Category of car guide rail Length supp. bolt safety gear Opt: dust holes on CD sill Sill loading Cables from Cabinet to IOEE (C Opt: corr. set car safety gear Car Information Label 1st COP Width 1. refuge space in Pit Width 1. refuge space in head Width 2. refuge space in head BSR1 pos. from left guide rail Depth 1. refuge space in pit Depth 2. refuge space in head TSR1 pos. from left guide rail Disability sign 1 Disability sign 2 Disability sign 3 Opt: welded bracket plates Opt: F-brackets No. of refuge spaces in pit Opt: frequency convert. Holder Height 1. refuge space in head Height 2. refuge space in head Opt: tie brackets Passenger Rel. on Alt. Landing Special Public Transport Cable LD gong cut-out type 1 LD gong cut-out type 2 LD gong cut-out type 3 Width of bracket beam Car Information Panel 1 Button layout V 1 Opt: firefighter key box 1	No unicolor Ordered No N No Not ordered No B Sliding guide shoe 1 No 0 EA 0 EA 0 EA Steel Steel Manual Manual Machined 253 mm No Standard 3.00 m No Ordered 700 700 700 552 mm 1,000 500 -500 mm Yes Yes Yes No No 1 No 1,000 mm 1,000 mm No Release on the Next Floor Not Ordered No No No 250 mm No Customized (-3 ... 8) No	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 29
Gong Height of#bracket beam Height of braket beam surface Type of hoistway light Lamps Types 1 Opt: Landing Door w. LDU LIP 1 Opt: pit step Opt: seamless car ceiling Number of group floors No. of refuge spaces in head Width main control cabinet Qty welded plates omega brack. Qty welded plates L-bracket Pit entrance side Dist. hoistway to LD sill 1 LOP faceplate finish 1 LOP faceplate finish 2 LOP faceplate finish 3 Separate power supplies Double key types in the LOP 1 Double key types in the LOP 2 Double key types in the LOP 1 China Compulsory Certification Opt: ACOPM name plate for CN Position of car suspension Number of motor brakes Opt: COP attendant box 1 Dist. from rail to magn. band Material of the hoistway head Material of the hoistway pit Material of the hoistway trav Build. toler. per hoistw. wall Opt: docking device Opt: governor rope guide CAR IP-degree of TD contact CAR Car sill edge # car guide axis Soft stop type VF Location Extension block 40 Dist. car door - land.door TKS Offset car entr.CL to car CL Coating of cwt pulleys Access system connection 1 Dist. TD rope to rail head CAR Opt: Switch bypass KNE Coating of car pulleys Material of CWT pulley Display glass height Opt: finger protection (KTFP) Rail mounting method, CWT side Rail mounting method, car side Original Brand Machine	Not ordered 470 mm 0 mm LED strip (single strip) Emergency light in the COP No N No 7 2 295 0 0 On the front wall 35 mm St.st.AISI304 hairline black St.st.AISI304 hairline black St.st.AISI304 hairline black No None None None No No Bottom 2 No 626 mm Concrete Concrete Concrete 0 mm / +35 mm No No IP65 810.0 mm Without Hoistway hall No 30 mm 0 mm No No 50.0 mm No No Iron pulley 525 mm No Rail support is used Rail support is used No	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007		Page: 30
Equipment :		
Project name: STONEYARD, BIRMINGHAM - PHASE 1		
CWT buffer impact material	Mixed	
Dist. TD rope to rail axis CAR	160 mm	
KSSBV-JHSG1 cable length	8.00 m	
Opt: pit recall	Not Ordered	
Release version of COPV	Rel.02	
Material of car pulley	Iron pulley	
Cutout on COP for card reader1	No	
Opt: rear mid panel stst.mirr.	No	
Cable length COP to OKR 1	6.6 m	
Opt: Ethernet in car	No	
Net load CWT rail base up dir	0 N	
Net load car rail base up dir	0 N	
Landing door cut out type LOP	without	
Landing door cut out type LOP	without	
Landing door cut out type LOP	without	
LD cut-out for add. options	No	
LD cut-out for add. options	No	
LD cut-out for add. options	No	
Opt: immediate call assignment	No	
Packing material	Normal	
SPH position in hoistway	Not required	
Qty welded plates Z-bracket	0	
Opt: fishplate shims	No	
Opt: Z-bracket connect. plate	No	
Opt: rail bracket shim Û	No	
Communication equipment type	ETMA PSTN	
Special button 1	None	
Opt: CBD Mainrtenance platform	No	
Omega bracket conn. pl qty pit	0	
Omega bracket conn. pl qty tra	0	
Omega bracket conn. pl qty hea	0	
Z-SF3 connection plate qty pit	0	
Z-SF4 connection plate qty pit	0	
Z-SF2 connection plate qty pit	0	
Z-SF1 connection plate qty pit	0	
Z-SF1 connect plate qty travel	0	
Z-SF2 connect plate qty travel	0	
Z-SF3 connect plate qty travel	0	
Z-SF4 connect plate qty travel	0	
Z-SF1 connect. plate qty head	0	
Z-SF2 connect. plate qty head	0	
Z-SF3 connect. plate qty head	0	
Z-SF4 connect. plate qty head	0	
Card reader module 1	No	
Glass cover card reader	Black	
Qty rail peces version 7 CAR	0	
Qty rail peces version 8 CAR	0	
Qty rail peces version 9 CAR	0	
Qty rail peces version 10 CAR	0	
Qty rail peces version 7 CWT	0	
Qty rail peces version 8 CWT	0	
Qty rail peces version 9 CWT	0	

Technical configuration Schindler	Created by : I PI CRM Last change : GHEORGAD	Date: 31.10.2025 Date: 09.06.2026
Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 31
Qty rail peces version 10 CWT Opt: CBD maint.platform deliv. Height #underlayment on floor Quantity of KBF contacts Opt: AED Battery Delivery App. power autom. evac. suppl. Opt: callback module Overspeed governor mountingCAR Qty. spacers for Omega Length 1 bot. CWT rail L Height CWT shoe & supp.bearing Length 1 bot. CWT rail R Opt: CWT buffer impact assy Total no. of traveling cables Position of JHSG1 in hoistway HGU_min Tolārance range for HGP Width of LOP 1 Width of LOP 2 Width of LOP 3 FF1 max FF1g max FF2g max Hoistway LED strip length FF2 max Opt: accessory box Main voltage of Building Quantity of M12 chem.bolt kits Quantity of M16 chem.bolt kits Qty M12 thin wall kit Z-bkt Qty M12 thin wall kit U-bkt Qty M12 thin wall kit L-bkt Qty M16 thin wall kit Z-bkt Opt:cracked concrete Opt: double display Opt: double display Opt: double display Opt: kit fall protection front Opt: fall protection kit rear Type fall protection kit front Type: fall protection kit rear Car clip family Landing door LIP cut-out pos1 Landing door LIP cut-out pos2 Landing door LIP cut-out pos3 Height vertical part toe gua01 Height vertical part toe gua02 Height vertical part toe gua03 Opt: LD on control landing1 Opt: LD on control landing2 Opt: LD on control landing Qty M12 anchor bolts, L-brack.	0 No 70 mm 1 No 0 VA No On fixpoint 0 2,500 mm 100 mm 2,500 mm Yes 1 left wall;front 12.0 mm -20mm/0mm 65 mm 65 mm 65 mm 2,027 N 1,184 N 799 N 28.19 m 1,033 N No 400 V 0 0 0 0 0 0 No No No No No No Not required Not required SL Rear Rear Rear 260 260 260 No Yes No 4	

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Sales Order : 11915007 Equipment : Project name: STONEYARD, BIRMINGHAM - PHASE 1		Page: 32
Qty M12 anchor bolts, Û-brack.	20	
Qty M12 anchor bolts, Z-brack.	22	
Qty M16 anchor bolts, L-brack.	0	
Qty M16 anchor bolts, Û-brack.	0	
Qty M16 anchor bolts, Z-brack.	0	
Qty M12 hook bolts f. brackets	0	
Qty M16 hook bolts f. brackets	0	
Qty M16 steel beam bkt bolts	0	
Qty M12 steel beam bkt bolts	0	
Opt: rope lubrication unit	No	
ZBC function	No	
ZBCE function	No	
ZB1 function	No	
ZB2 function	No	
ZB3 function	No	
Option: locking of floors	No	
ZBE3 function	No	
Drive Brake for ACOP UCMP	Yes	
Size of display in COP 1	7 inch	
CWT clip family	SL	
Dest. indicator panel fixation	Clips	
Height of CWT lower yoke	220 mm	
Opt: hoistway wall ext. 50 mm	No	
Opt: hoistway wall ext. 100 mm	No	
Opt: hoistway wall ext. 200 mm	No	
Dist. rail back to TZ center	0 mm	
Hoistway lighting	Switch and lighting set	
Position of JLBSSG in hoistway	left wall; front	
Opt: original brand buffers	No	
Height of CWT upper yoke	220 mm	
Lop Landings 1	Landing at floor 1 on side 1	
Lop Landings 2	Landing at floor 7 on side 1	
Lop Landings 3	Landing at floor 2 on side 1	
Lop Landings 3	Landing at floor 3 on side 1	
Lop Landings 3	Landing at floor 4 on side 1	
Lop Landings 3	Landing at floor 5 on side 1	
Lop Landings 3	Landing at floor 6 on side 1	
Min floor dist. same side	2,400	
Rail buckling at ground level	38,252 N	
Quantity of add tie brackets	0	
Opt: JHSG1 bracket	No	
Opt: pit ladder	Yes	
Opt: maintenance step	No	
Depth of car font wall	65 mm	
Release version of car	Release 3	
Opt: GB tripping speed reducer	Yes	
Battery for control delivered	Supply Chain	
Qty egress device per elevator	1	
Opt: car buffer plinth protect	No	
Option: AC GTW with UPS	No	
Option: vision panel in landin	No	
Option: vision panel in landin	No	

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Option: vision panel in landin Opt: Bluetooth Low Energy Opt: Bluetooth Low Energy Opt: Bluetooth Low Energy Constrat Frame LOP display with QR Code for LOP display with QR Code for LOP display with QR Code for LOP Number of ethernet link partne LTSD21 Pit Category of LIP 1 CWT side rail support type CAR side rail support type Opt: common machine room Opt: hoist. access monitoring Vert. car skirting allignment Type of COP1 key switch box Stat.force.susp.tract.shea.CWT Opt: Car Safety gear from EU Opt: CWT Safety gear from EU Running clearance car SG SG wedge length on car Opt: fire control room Opt: IG on car overspeed gov. Type of Evacuation SI-floor-sensor cable length Power switch type (Car Door) 1 Type of display on LIP DC voltage trav. cable on car DC current in traveling cables Indicator text color 1 Building Code Opt: further trav. indic. CD Opt: output contactor box Hoistway sectioning Offs. car entr. 1 CL to car CL Option: USB-RS485 adapter Inverter input current IC1E Car sill edge-car guide axis_1 Opt: contact hoistw.end insp.U Opt: contact hoistw.end insp.D Off.travel.cabl.to car CL,TK-d Opt: card reader sensor 1 Opt: card reader sensor 2 Opt: firesafe landing areas Opt: fillers top metal cover Cable length from LOP to LIP 1 AS-KTS-top cable length Force on door sill Opt: car wall lighting channel Width of lighting channel AC GTW FXS Interface opt	No No No No No No No No 2 2,140 mm Multifunctional RS V13 CWT RS V13 CAR No No With gap No 8,065 N No No 5.00 mm 152 mm No No None 2.030 m Normal switch on car door Dot matrix high resolution 25.460 V 0.610 A Red No Not ordered No Separ. pit/trav/head sections 0 mm NO 18.69 A 810.0 mm No No -350 mm No No No No 1.9 m 3.81 m 3,924 N No 0 mm Yes	

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Variant of LD AC GSI bracket Base Code Brake Resistor box for VF Opt: physical belt monitoring Category of LOP 1 Category of LOP 2 Category of LOP 3 Door Status After Evacuation Opt: LD lock for low headroom	Standard EN_81-20 No No BIO Node for one elevator BIO Node for one elevator BIO Node for one elevator CLOSED No	