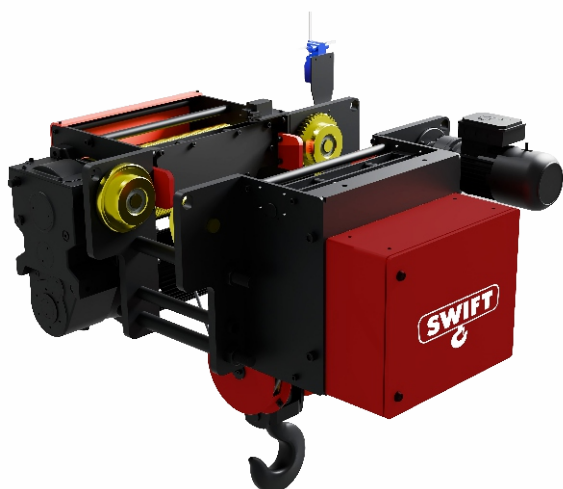
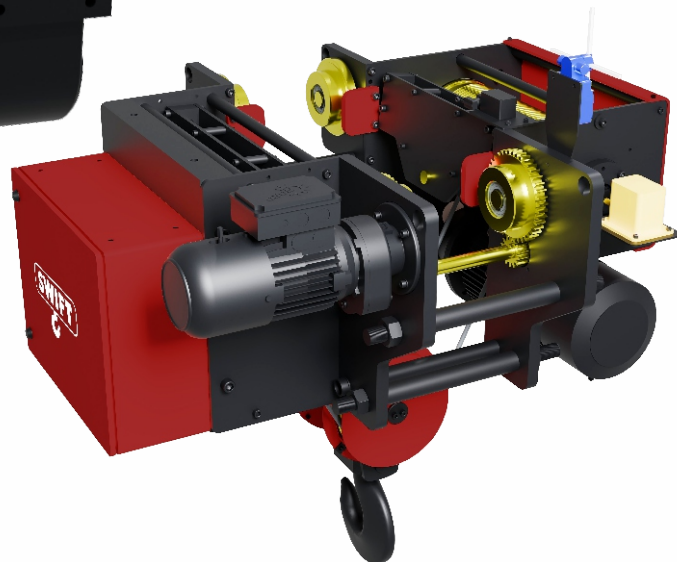


SWIFT



KINDLE *WIRE ROPE HOIST*

3 YEAR WARRANTY



Fast when your line demands it,
precise when your load demands it!

SWIFT KINDLE WIRE ROPE HOIST

Dual speed performance built for the
pace of modern manufacturing.

Features

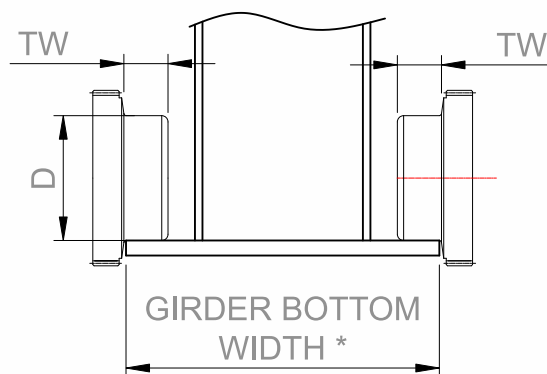
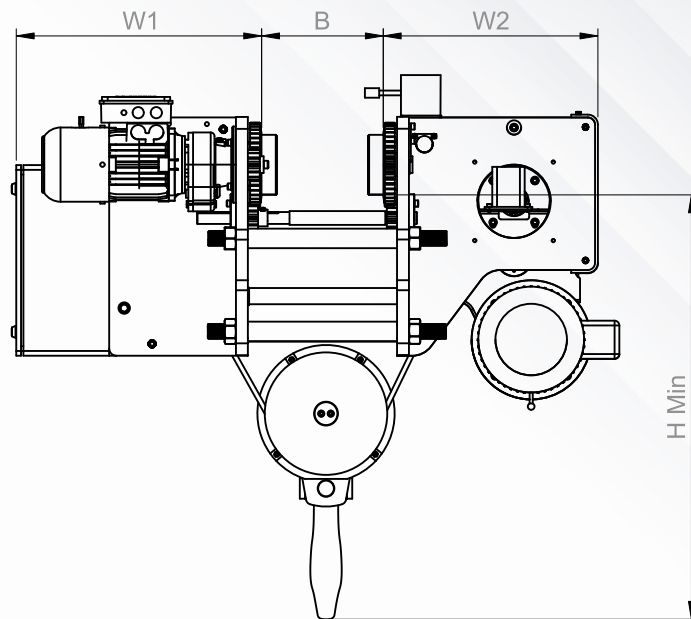
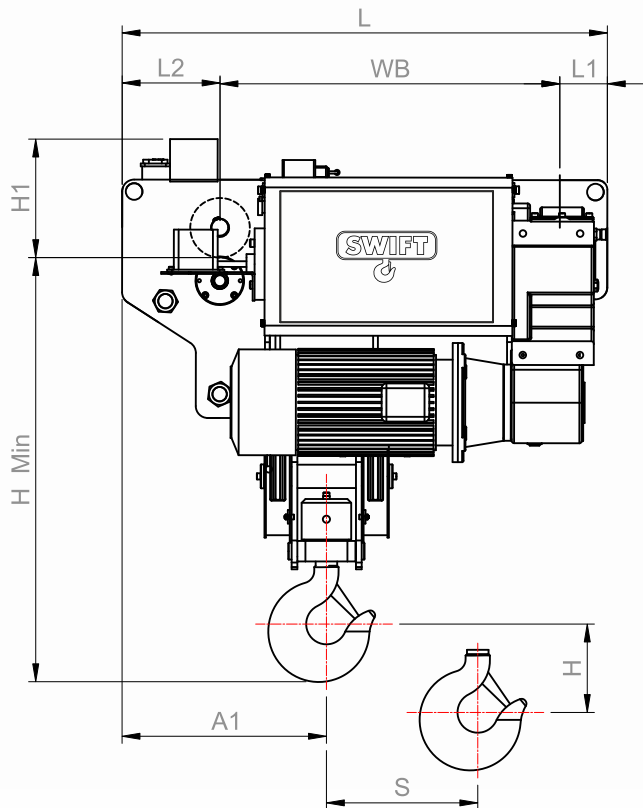
- Lifting capacities from 1T to 10T built to serve diverse industrial applications across light and heavy-duty cycles
- High-performance motors ranging 1.1 kW to 7.5 kW for efficient, consistent lifting operation
- Heavy-duty 4/1 reeving arrangement with 6 mm to 14 mm wire rope for stable, controlled load handling
- Dual Speed as standard, powered by VFD for smooth acceleration and precise load positioning
- Multiple lifting height options: 6 m, 9 m, 12 m, and 15 m to suit varied facility layouts and extendable upon request
- Standard cross-travel speed of 20 m/min for efficient horizontal movement

Advantages

- Dual Safety as standard, not an add-on ensuring superior protection on every lift
- Compact low-headroom design with minimum 650 mm headroom, maximising usable lift height in space-constrained facilities
- Brake rated for 1 Million cycles engineered for longer service intervals and reduced maintenance intervention in high-frequency operations
- Precision trolley wheels up to Ø160 for smooth, consistent travel across beam profiles
- Optimised reeving system minimises load swing and improves dynamic lifting stability
- Dual-drive trolley in higher-capacity models for enhanced traction and movement control
- Modular construction with rugged motor and gearbox assembly designed for easy maintenance in continuous-duty environments

Benefits

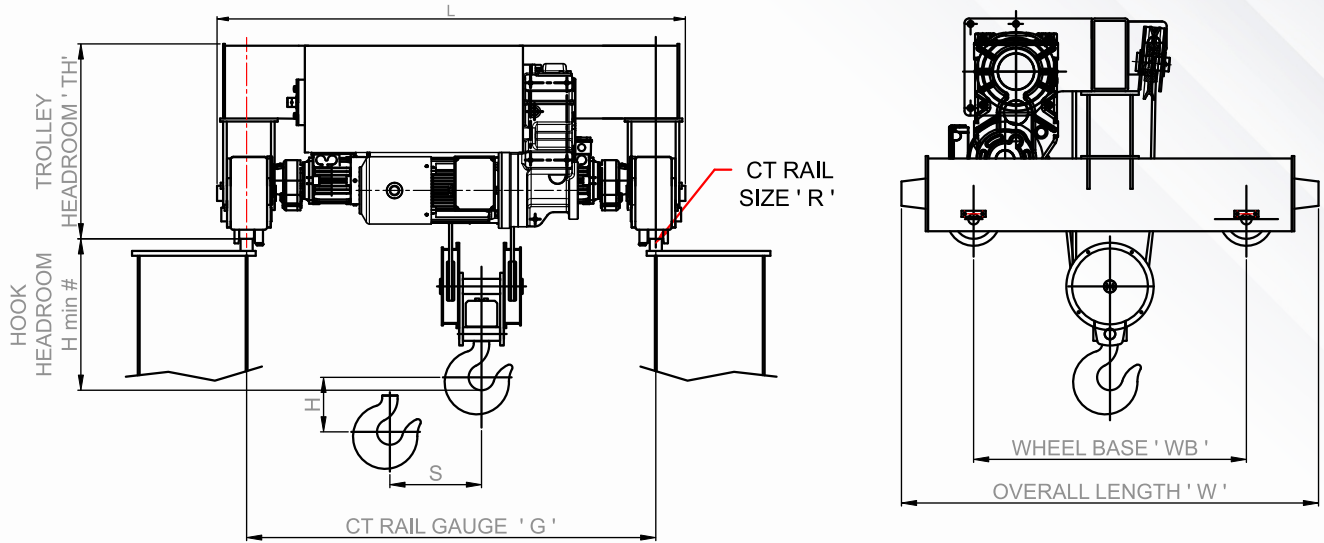
- Cuts material handling cycle time and boosts shop floor productivity with smoother, faster lifts
- Reduces workplace risk through controlled, stable load movement with dual-layer safety as default
- Minimises unplanned downtime and maintenance costs with a brake built to last a million cycles and durable, service-friendly components throughout
- Supports precision assembly, fabrication, and maintenance tasks with accurate load positioning via VFD-powered dual speed
- Integrates seamlessly with EOT cranes, gantry cranes, jib cranes, and monorail systems, no infrastructure overhaul needed
- Backed by a 3-Year Warranty giving plant operators and procurement teams the confidence of long-term reliability



KINDLE WIRE ROPE HOIST

Technical Parameters

MODEL	SWL TON	WIRE ROPE MM	NO OF FALLS	TYPE OF REEVING	MH SPEED M / MIN	MH POWER KW	CT SPEED M / MIN	CT POWER KW X NOS	CT WHEEL DIA. ' D '	DIMENSIONS							HEIGHT OF LIFT - ' H ' (Mtr.)					
										H min	W1	W2	H1	L1	L2	A1	TW	6	9	12	15	
SW-MD-KID-0104	1	6	4	4 / 1	4	1.1	20	0.25 X 1	Ø 80	650	500	400	205	100	180	350	28	WB	650	850	1050	1250
																		L	930	1130	1330	1530
																		S	100	150	200	250
																		Wt (Kg)	390	440	490	540
																		Wt (Kg)	700	900	1100	1300
SW-MD-KID-0204	2	8	4	4 / 1	4	2.2	20	0.37 X 1	Ø 100	800	530	430	235	110	200	400	35	WB	700	900	1100	1300
																		L	1010	1210	1410	1610
																		S	100	150	200	250
																		Wt (Kg)	390	440	490	540
																		Wt (Kg)	700	900	1100	1300
SW-MD-KID-0304	3	8	4	4 / 1	4	3.0	20	0.37 X 1	Ø 100	800	530	430	235	110	200	400	35	WB	1010	1210	1410	1610
																		L	1010	1210	1410	1610
																		S	100	150	200	250
																		Wt (Kg)	400	450	500	550
																		Wt (Kg)	720	920	1120	1320
SW-MD-KID-0504	5	10	4	4 / 1	4	4.0	20	0.55 X 1	Ø 125	900	530	450	250	125	225	450	35	WB	720	920	1120	1320
																		L Max.	1070	1270	1470	1670
																		S	105	160	215	270
																		Wt (Kg)	550	650	750	850
																		Wt (Kg)	750	950	1150	1350
SW-MD-KID-0804	7.5	12	4	4 / 1	4	5.5	20	0.55 X 1	Ø 160	1100	570	500	300	150	250	500	47	WB	800	900	1100	1300
																		L Max.	1250	1450	1650	1850
																		S	115	180	245	310
																		Wt (Kg)	800	900	1100	1300
																		Wt (Kg)	800	1000	1200	1400
SW-MD-KID-1004	10	14	4	4 / 1	3.75	7.5	20	0.37 X 2	Ø 160	1250	600	600	300	250	250	600	47	WB	800	1000	1200	1400
																		L Max.	1300	1500	1700	1900
																		S	125	205	285	365
																		Wt (Kg)	800	1000	1200	1400
																		Wt (Kg)	1100	1250	1500	1650



DOUBLE GIRDER MODULAR TROLLEY / CRAB

Technical Parameters

MODEL	SWL TON	WIRE ROPE MM	NO OF FALLS	TYPE OF REEVING	MH SPEED M / MIN	MH POWER KW	CT SPEED M / MIN	CT POWER KW X NOS	CT WHEEL DIA. ' D '	DIMENSIONS				HEIGHT OF LIFT - ' H ' (Mtr.)					
										H min	WB	W	TH	R Min	6	9	12	15	
SW-MD-KID-0104	3	8	4	4/1	4	3.0	20	0.25 X 2	Ø 100	500	700	1300	600	30	G	1300	1500	1700	1800
															L	1500	1700	1900	2100
															S	100	150	200	250
															Wt (Kg)	700	800	900	1100
SW-MD-KID-0204	5	10	4	4/1	4	4.0	20	0.37 X 2	Ø 130	700	900	1400	700	40	G	1350	1550	1750	1950
															L	1600	1800	2000	2200
															S	100	150	200	250
															Wt (Kg)	850	1000	1150	1300
SW-MD-KID-0304	7.5	12	4	4/1	4	5.5	20	0.37 X 2	Ø 130	900	900	1400	700	40	G	1450	1750	1950	2050
															L	1700	1900	2100	2300
															S	100	150	200	250
															Wt (Kg)	950	1100	1250	1400
SW-MD-KID-0504	10	14	4	4/1	3.75	7.5	20	0.37 X 2	Ø 130	1000	1200	1700	800	40	G	1650	1850	2050	2250
															L Max.	1850	2050	2250	2450
															S	105	160	215	270
															Wt (Kg)	1250	1450	1650	1850
SW-MD-KID-0804	12.5	16	4	4/1	3.75	9.2	20	0.55 X 2	Ø 160	1100	1200	1700	800	40	G	1750	1950	2150	2350
															L Max.	1950	2150	2350	2550
															S	105	160	215	270
															Wt (Kg)	1350	1550	1750	1950
SW-MD-KID-1004	16	14	6	6/1	3.5	11	20	0.75 X 2	Ø 160	1250	1200	1700	1000	50	G	1750	2050	2350	2650
															L Max.	2000	2300	2600	2900
															S	155	215	270	325
															Wt (Kg)	1800	2000	2200	2400

CONSOLIDATED SWIFT INDUSTRIES LIMITED - A Bajaj Group Company

(Carrying Forward the SWIFT Brand from Consolidated Hoists Private Limited)



+91 94038 92303

enquire@csil.in

www.consolidatedswift.com

Office No. 402 & 403, Akshay Center, 4th Floor, Tilak Road, Shukrawar Peth,
Pune - 411002.

