

PROLIFT SCL™ Standard Commercial Lift Features & Options Summary Effective April 1, 2004

Equipment/Performance Features	Standard	Option
1:2 Cable Hydraulic Drive System	S	Option
2 Stop Package	S	
3 - 4 Stop Package		0
Rated Speed 30 fpm / 0.15mps (Nominal)		
Capacity - 1000lb / 454kg	S	
Capacity - 750lb / 340kg or 550lb / 250kg	-	0
Up to 10' (3048mm) of Total Travel	S	
10' to 40' (3048 mm to 12192 mm) of Total Travel		0
Travel Over 10' (3048mm) [Includes Hydraulics, Travelling Cable, Hoist		0
Ropes & Rail (Per Foot)]		0
Power Required 230 Single Phase or 208 3-Phase 60Hz	S	
Pit Depth 8" (up to 24")	S	
Pit Depth 25" - 36"		0
Battery Operated Emergency Lowering and Lighting with Automatic	S	
Recharging		
Cab/Entrance Features	Standard	Option
Type 1 (Standard) or Type 2 Cab	S	
Type-3 Cab		0
Type-4 Cab		0
Type-5(S) Cab		0
Cab Height 80" (2032 mm) (Nominal)	S	
35" x 48" (889 mm x 1219 mm) Clear Inside	S	
35" x 54" (889 mm x 1371 mm) Clear Inside	S	
35" x 60" (889 mm x 1524 mm) Clear Inside	S	
Automatic Cab Lighting On/Off	S	
Vertical Stainless Steel Control Panel/Station (Keyed)	S	0
In-car Digital Floor Indicator		0
Metal Car Station Pushbuttons With Halo Lighting Tactile Plates On Car Station	S S	
	S	
Emergency Stop Button	S	
Emergency Alarm Button Handsfree Telephone	3	0
Melamine or MDF Wall Panels	S	U
Unfinished Oak Veneer Wall Panels	3	0
Plastic Laminate Wall Panels		0
Stainless Steel Handrail (On Car Control Side Only)	S	0
White Standard Eggcrate Ceiling With		
4 Recessed Incandescent Down-Lights	S	
Clear Anodized Aluminum Trim (standard)	S	
Unfinished Plywood Sub-Floor	S	
Lamp Style Hall Position Indicators		0
Rubber Mat		0
Keyed Hall Call Stations (Manual Doors or Doors By Others)		0
Keyless Hall Call Stations (Manual Doors or Doors By Others)		0
Kwiklock Interlock (Doors By Others)		0
G.A.L. Interlock (Doors By Others)		0
	;	



PROLIFT SCL™ Standard Commercial Lift Features & Options Summary Effective April 1, 2004

Option
0
Ü
0
Option
0
0 0
0 0 0
0 0 0 0
0 0 0 0
O O O O
O O O O
0 0 0 0 0
0 0 0 0 0
0 0 0 0 0