TECHNICAL DATA/SPECIFICATION

MODEL: SRE-3000 ELAN STRAIGHT RAIL STAIRLIFT, PRIVATE RESIDENCE ONLY

RATED LOAD: 300 LBS, ONE PASSENGER

POWER SOURCE: 24 VOLT DC COMPRISED OF (2) 3 AMP/HR
12 VOLT SEALED BATTERIES
105-230 VOLT AC 0.6 AMP, 24 VOLT DC 1 AMP
CONTINUOUS MONITORING CHARGER.

DRIVE: 24 VOLT DC DIRECT DRIVE SELF LOCKING POSITIVE GEARED MOTOR,
2 POLE RATED .18 HP MAX., RIGHT ANGLE WORM GEARBOX,
50Nm (442in.lb.) TORQUE MAX., 25.5 RPM SPEED MAX.,
16 AMP CURRENT MAX.

SUSPENSION: RACK & PINION - INTEGRATED 8DP GEAR RACK
ON RAIL WITH SPUR GEAR ON THE OUTPUT SHAFT
OF GEARBOX.

BRAKING: DYNAMIC MOTOR BRAKING THROUGH THE MOTOR
CONTROLLER, WORM GEAR, ELECTRO-MECHANICAL
MOTOR BRAKE AND OVERSPEED PROTECTION.

CONTROLS: CONTINUOUS PRESSURE ROCKER SWITCH LOCATED
ON THE ARMREST AND WALL MOUNTED CALL/SEND
CONTROLS LOCATED AT BOTH THE TOP AND BOTTOM
LANDINGS.

ANGLES: 22 TO 45 DEGREES (SPECIALS UP TO 52 DEGREES),
RIGHT OR LEFT HAND ORIENTATIONS.

FINAL LIMIT SWITCH: STANDARD

REFER TO CHART IN MANUAL

ILS-01021
SHEET 1 OF 3
REV. 3 (5390)(5/9/13)(DPG)
SRE-3000
DISTANCE FROM WALL - SEAT SWIVELED

SEAT SWIVELED 67°

SEAT SWIVELED 90°
SRE-3000 FOLDING RAIL

AUXILIARY ELEVATION VIEW
RAIL FOLDED DOWN POSITION

AUXILIARY ELEVATION VIEW
RAIL FOLDED UP POSITION

49.0 MIN.
PARK POSITION

23.8
FOLDING
SECTION
OF RAIL

15.2°

45°
SHOWN

ADJUSTABLE
JOINT SUPPORT

CARRIAGE
PARK
POSITION

52.8

FOLD
RELEASE
LATCH

1.1

2.1

*LOWER LANDING EXTENSION DIMENSIONS
ARE BASED ON 45° RAIL SLOPE AND 8" RISER
HEIGHT. DIMENSIONS WILL VARY BASED ON
SLOPE AND RISER HEIGHT.

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