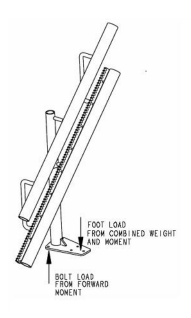
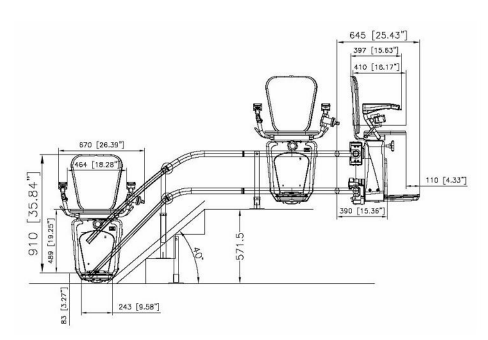
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SUPPORT LOAD DIAGRAM

SELF SUPPORT POST:



DESIGN FOOT LOADS ARE:
4684N (1053 LBF) VERTICAL FOOT LOAD
2344N (527LBF) BOLT TENSILE LOAD
AT BACK TWO FASTENER LOCATIONS
DUE TO FORWARD MOMENT
-USE THE SAME FASTENERS IN 3 LOCATIONS



SPECIFICATIONS

GENERAL

CLASSIFICATION: UNENCLOSED CHAIR LIFT

APPLIED CODE: CODE:RESIDENTIAL OR COMMERCIAL

MODEL: STAIRFRIEND

CAPACITY: 350 lbs [160 kg]
ONE PERSON IN CHAIRLIFT

 SPEED:
 25 ft/min [7.2 m/min]

 CHAIR SIZE:
 16.625"x14.75" [422x375]

 POWER SUPPLY:
 120V, 15A, 60Hz, SINGLE PHASE

MOTOR: 24 V (DC), 0.5 Hp DRIVE SYSTEM: RACK AND PINION

SELF SUPPORT STAIR POST: YES
INTERMEDIATE STOPS: YES/NO
90 DEGREE BEND: I
180 DEGREE BEND: 0
CUSTOM BEND: NO

DROP NOSE:
SEAT CHAIR MODEL
NO OR YES
L OR V

DIMENSIONS ARE IN INCHES

APPROVAL DW(

CUSTOMER:

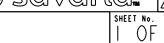
PROJECT: 90 STAIR INSIDE RAIL RH

ADDRESS:

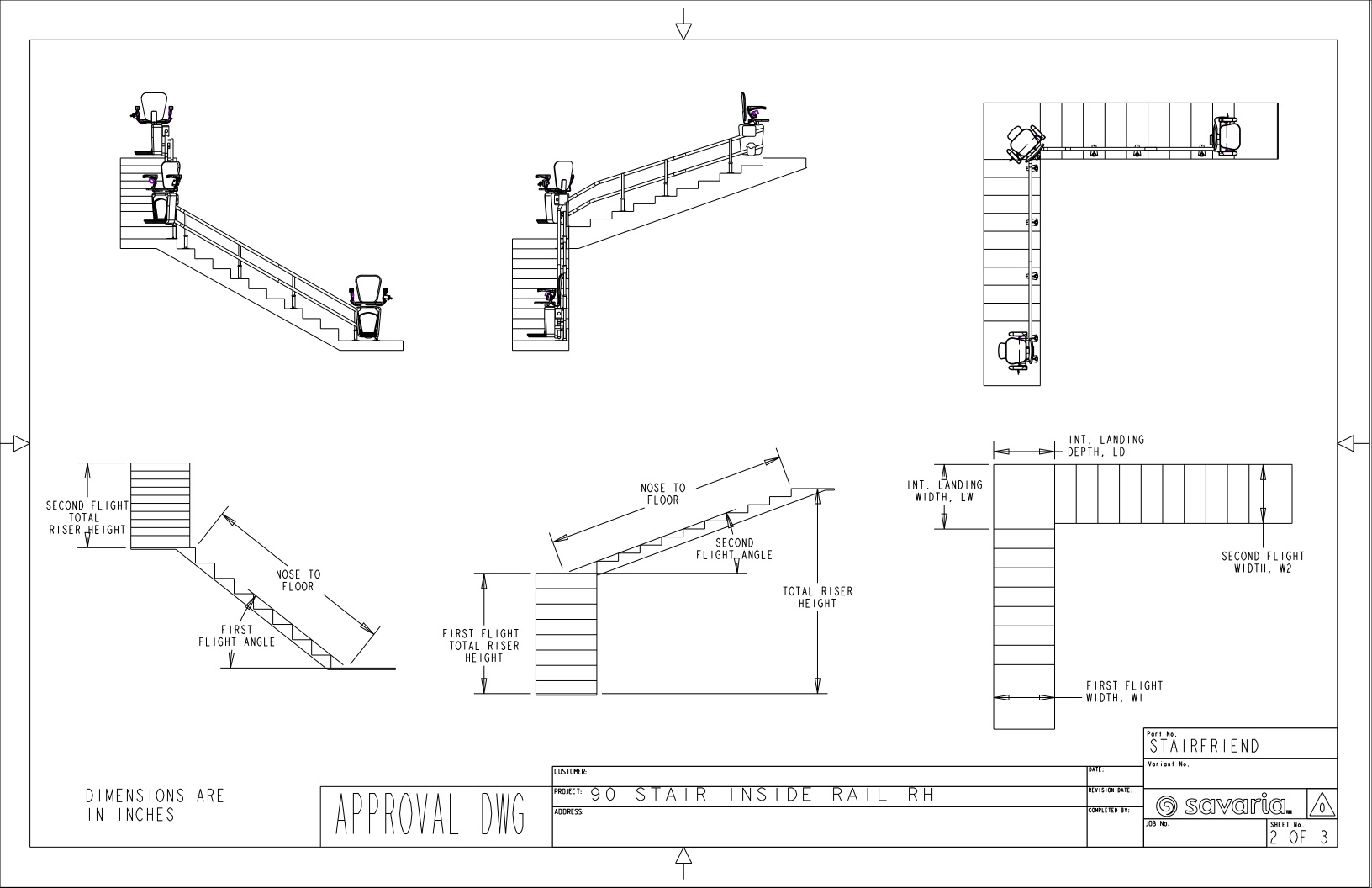
COMPLETED BY:



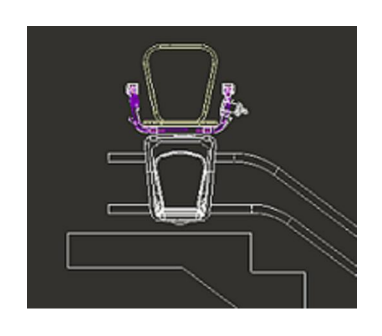
Part No.



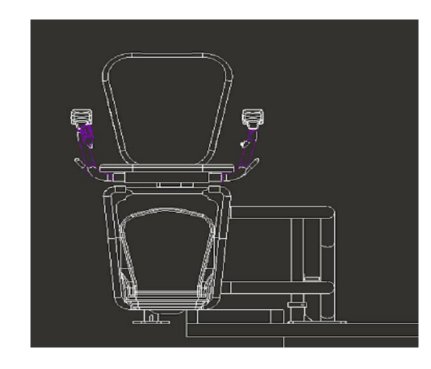




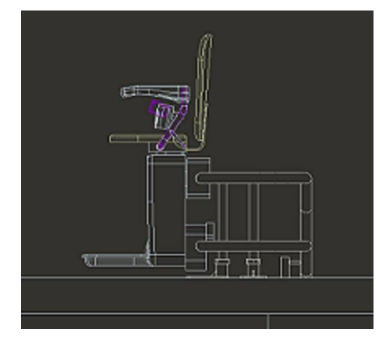




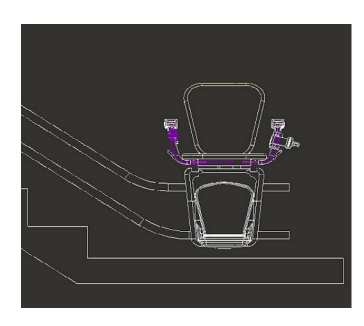
OVERRUN AT TOP



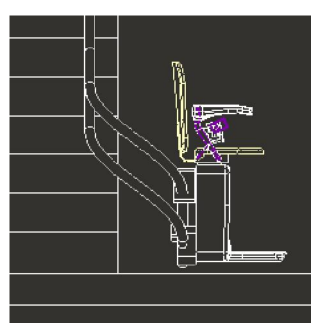
90 DEG PARKING AT TOP



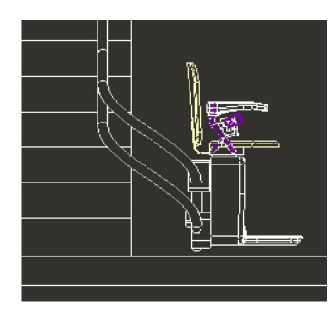
180 DEG PARKING AT TOP



OVERRUN AT BOTTOM



90 DEG PARKING AT BOTTOM



180 DEG PARKING AT BOTTOM

Port No. STAIRFRIEND

SHEET No.

DIMENSIONS ARE IN INCHES

APPROVAL DWG

CUSTOMER:

PROJECT: 9 0 STAIR INSIDE RAIL RH

ADDRESS:

REVISION DATE:

COMPLETED BY:

JOB NO.

SHEET I

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