3 STAGE ARMS SYMMETRICAL STYLE LIFT, SWING ARMS FULLY EXTENDED

LIFT INFORMATION:

LIFT MANUFACTURER __________

LIFT MODEL (INCLUDE FULL MODEL #) __________

LIFT CAPACITY __________

DATE OF MANUFACTURE __________

FOR ALL EQUIPMENT INTENDED FOR LIFTING:

SHORTEST WHEELBASE MEASUREMENT __________

LONGEST WHEELBASE MEASUREMENT __________

**HEAVIEST EQUIPMENT INTENDED FOR LIFTING:

EQUIPMENT MANUFACTURER __________

EQUIPMENT MODEL __________

EQUIPMENT WHEEL TRACK FRONT ____ REAR ____

EQUIPMENT WEIGHT (IF KNOWN) ______

109° MAX. BETWEEN OUTER ARMS FOR STANDARD TRAY

MAX. EQUAL LOAD 4,000 LBS. PER TRAY (A)

MAX. EQUAL LOAD 2,500 LBS. PER TRAY (B)

MAX. EQUAL LOAD 1,500 LBS. PER TRAY (C)

MAX. LOAD 1,000 LBS. PER TRAY (D)

12"--12"--12"--12"--12"--12"--12"--24"--

36"--84-108" RAMP LENGTH

STANDARD TURF TRAY CAPACITY DIAGRAM

**NOTE: FOR LIFTS WITH DISTANCE BETWEEN ARMS 109° OR GREATER, OR FOR APPLICATIONS IN WHICH VEHICLE WEIGHT EXCEEDS SPECIFIED CAPACITY FOR A STANDARD TURF TRAY, A HEAVY DUTY TRAY WILL BE QUOTED.

FRONT

**WIDTH OF FRONT INNER ARM

WIDTH OF FRONT SECONDARY ARM

IN BETWEEN FRONT OUTER ARMS

**WIDTH OF FRONT OUTER ARM

NOTE: ARMS MUST BE PARALLEL WHILE TAKING THESE MEASUREMENTS

IN BETWEEN REAR OUTER ARMS

**WIDTH OF REAR OUTER ARM

**WIDTH OF REAR SECONDARY ARM

**WIDTH OF REAR INNER ARM

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SVI INTERNATIONAL, INC.
155 HARVESTORE DRIVE
DEKALB, IL 60115

AUTOMOTIVE SERVICE EQUIPMENT

TURF TRAY (3 STAGE)

SHEET 1 OF 3

REV: __________
BY __________
DATE: 11/15/18

SCALE: NONE

DRAWN BY: AF

REFERENCE: __________

TOLERANCE UNLESS NOTED OTHERWISE
ANGLE ±1°
XX ±.062
XXX ±.031
XXXX ±.015
FRACTION ±.062

PART NAME

PART No.