**NOTE:** WHEN MEASURING TUBE SIZE, IT IS RECOMMENDED TO USE A DIGITAL CALIPER TO HELP DISTINGUISH BETWEEN METRIC AND INCH SIZES. EX: 3.149" = 80MM.
REAR ARM DETAILS (2 STAGE) (INNER ARM FULLY EXTENDED)

CONTINUOUS FLAT LENGTH OF OUTER ARM TOP PLATE

FLAT LENGTH OF OUTER ARM TOP PLATE

FLAT LENGTH OF INNER ARM TOP PLATE

CONTINUOUS FLAT LENGTH OF INNER ARM

**HEIGHT OF INNER ARM TUBE

WIDTH OF OUTER ARM STRAP

OUTER ARM TUBE WALL THICKNESS

END VIEW OF FRONT ARM

**HEIGHT OF OUTER ARM TUBE

DIST. FROM BOTTOM OF OUTER ARM TO FINISHED FLOOR (LIFT FULLY LOWERED)

THICKNESS OF INNER ARM TOP PLATE

THICKNESS OF OUTER ARM TOP PLATE

FINISHED FLOOR

ARM PIN CTR TO END OF OUTER ARM TUBE

**NOTE: WHEN MEASURING TUBE SIZE, IT IS RECOMMENDED TO USE A DIGITAL CALIPER TO HELP DISTINGUISH BETWEEN METRIC AND INCH SIZES. EX: 3.149" = 80MM

IF OUTER ARM TUBE END IS CUT AT AN ANGLE

LENGTH OF ANGLED CUT

LENGTH OF OUTER ARM STRAP

HEIGHT OF OUTER ARM STRAP

TURF TRAY (2 STAGE)

SVI INTERNATIONAL INC.
155 HARVESTORE DRIVE
DEKALB, IL 60115

AUTOMOTIVE SERVICE EQUIPMENT

SCALE: NONE

DATE: 11/15/18

DRAWN BY: AF

REF:

PART NAME

PART No.

SHEET 3 OF 3

REV.