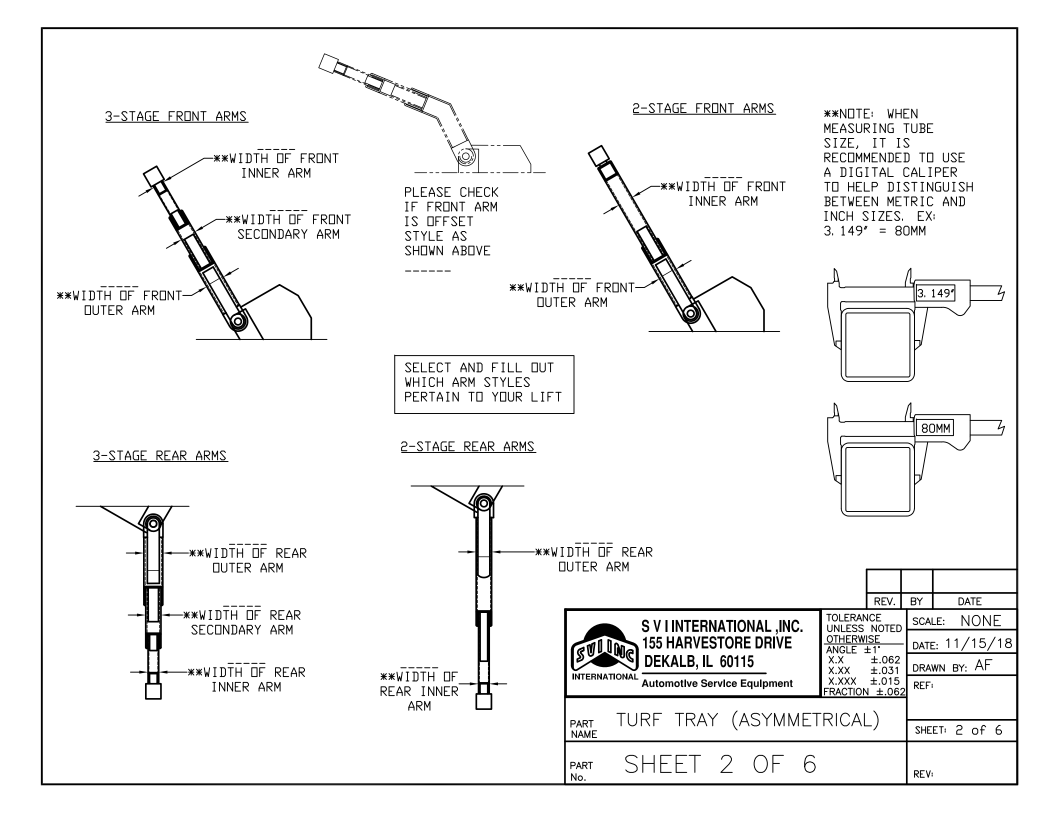
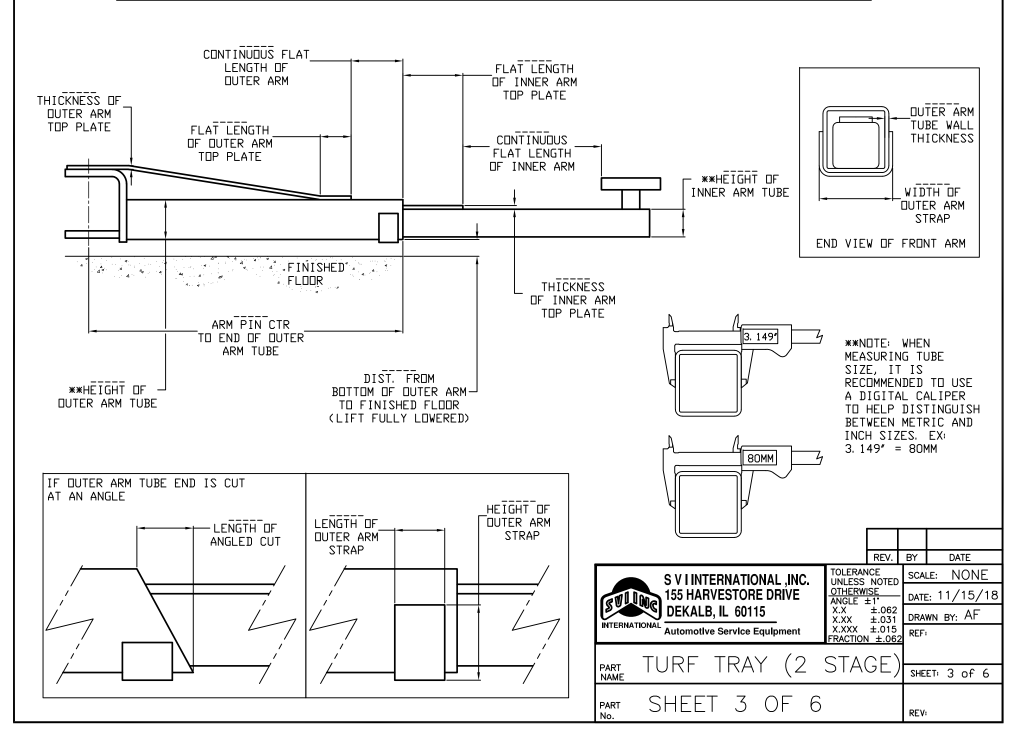
ASYMMETRICAL STYLE LIFT, SWING ARMS FULLY EXTENDED

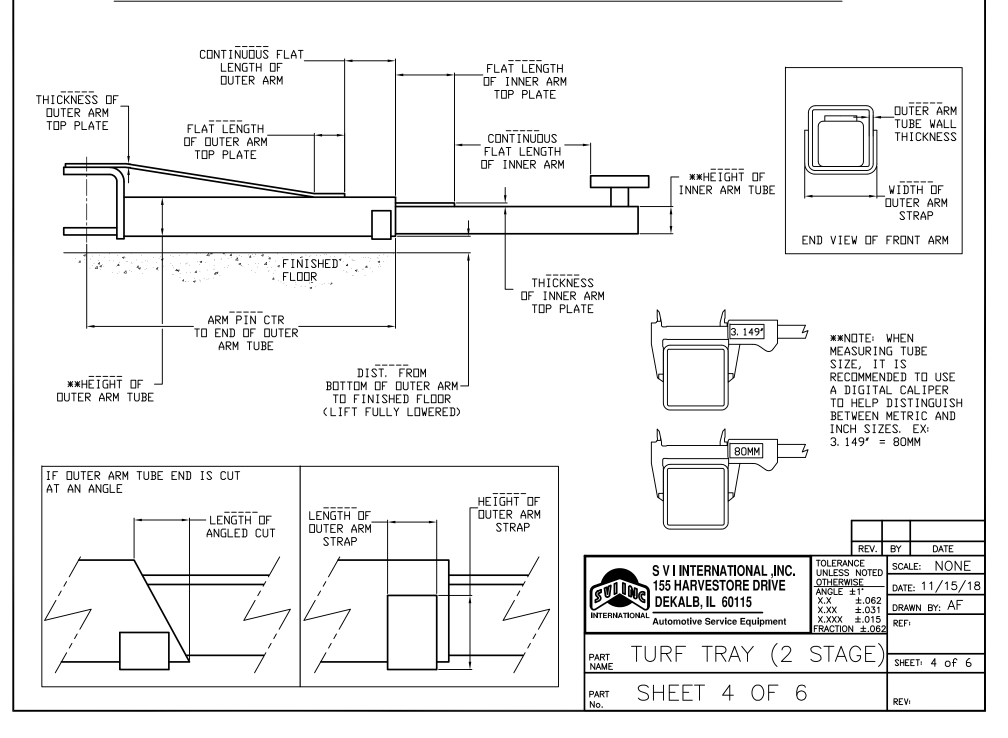
LIFT INFORMATION:	**NOTE: FOR LIFTS WI	тн	
LIFT MANUFACTURER	DISTANCE BETWEEN ARM 109" OR GREATER, OR		ARMS ROTATED TO OUTERMOST
LIFI MUDEL (INCLUDE FULL	FOR APPLICATIONS IN WHICH VEHICLE WEIGHT EXCEEDS SPECIFIED	DISTANCE IN-BETWEEN	POSITION
LIFT CAPACITY	CAPACITY FOR A STANDARD TURF TRAY,		
DATE OF MANUFACTURE	STANDARD TURF TRAY, HEAVY DUTY TRAY WILL BE QUOTED.	INNER ARM TUBE	
FOR ALL EQUIPMENT INTENDED FOR LIFTING:		ARM PIN CTR TO CT	TR-
SHORTEST WHEELBASE MEASUREMENT	ARM PIN	DISTANCE FRONT	
LONGEST WHEELBASE MEASUREMENT	`	ARM PIN CTR TO CT DISTANCE REAR	·R
**HEAVIEST EQUIPMENT INTENDED FOR LIFTIN	NG:		
EQUIPMENT MANUFACTURER		IN BETWEEN	
EQUIPMENT MODEL		REAR DUTER ARMS	M
EQUIPMENT WHEEL TRACK FRONT REAR _		Ħ	h
EQUIPMENT WEIGHT (IF KNOWN)		Ц	Ц
109" MAX. BETWEEN DUTER ARMS_FOR STANDARD TRAY MAX. EQUAL LOAD 4,000 LBS. PER TRAY (D)	_	Н	Н
MAX. EQUAL LOAD 2,500 LBS. PER TRAY (C)			
MAX. EQUAL LOAD 1,500 LBS. PER TRAY (B)			REV. BY DATE
MAX. L□AD 1,000 LBS.		S V I INTERNATIONAL ,INC. 155 HARVESTORE DRIVE	TOLERANCE UNLESS NOTED OTHERWISE SCALE: NONE
PER TRAY (A)		DEKALB, IL 60115	OTHERWISE ANGLE ±1° X.X ±.062 X.XX ±.031 DRAWN BY: AF
-12"- -12"- -12"- -12"- -12"- -12"- -12"- -	DUTER	INTERNATIONAL Automotive Service Equipment	X.XXX ±.031 X.XXX ±.015 FRACTION ±.062
36"————————————————————————————————————	ARM	PART TURF TRAY (ASYMME	TRICAL)
		NAME	SHEET: 1 of 6
STANDARD TURF TRAY CAPACITY DIAG	<u>IRAM</u>	PART SHEET 1 OF 6	REV:

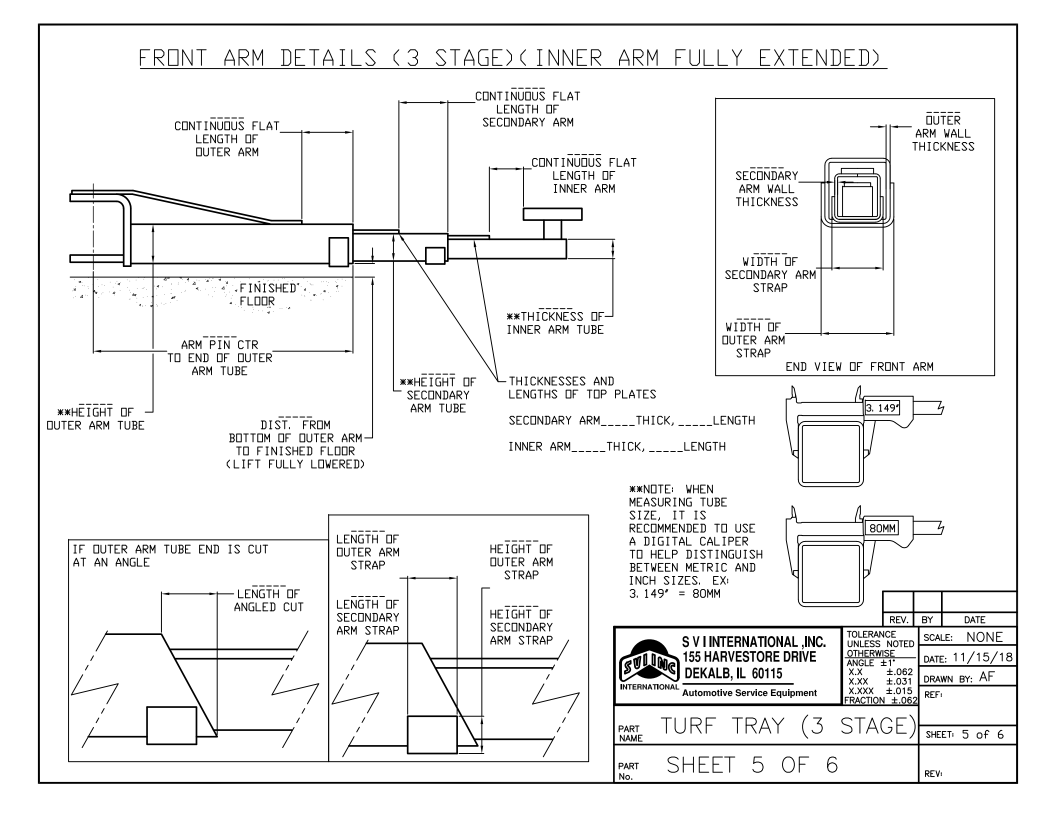


FRONT ARM DETAILS (2 STAGE) (INNER ARM FULLY EXTENDED)



REAR ARM DETAILS (2 STAGE) (INNER ARM FULLY EXTENDED)





REAR ARM DETAILS (3 STAGE) (INNER ARM FULLY EXTENDED) CONTINUOUS FLAT LENGTH DF DUTER SECONDARY ARM CONTINUOUS FLAT ARM WALL LENGTH OF **THICKNESS** DUTER ARM CONTINUOUS FLAT SECONDARY LENGTH OF INNER ARM ARM WALL THICKNESS WIDTH OF SECONDARY ARM FINISHED STRAP FLOOR **THICKNESS OF-WIDTH OF INNER ARM TUBE DUTER ARM ARM PIN CTR STRAP TO END OF OUTER END VIEW OF FRONT ARM ARM TUBE THICKNESSES AND **HEIGHT OF SECONDARY LENGTHS OF TOP PLATES ARM TUBE 3. 149" **HEIGHT OF J SECONDARY ARM____THICK, ____LENGTH DUTER ARM TUBE DIST. FROM BOTTOM OF OUTER ARM-INNER ARM THICK, LENGTH TO FINISHED FLOOR (LIFT FULLY LOWERED) **NOTE: WHEN MEASURING TUBE SIZE, IT IS RECOMMENDED TO USE 80MM LENGTH OF A DIGITAL CALIPER HEIGHT OF IF DUTER ARM TUBE END IS CUT DUTER ARM TO HELP DISTINGUISH AT AN ANGLE **DUTER ARM** STRAP BETWEEN METRIC AND STRAP INCH SIZES, EX: 3.149'' = 80MMLENGTH OF LENGTH OF ANGLED CUT HEIGHT OF SECONDARY REV. BY DATE SECONDARY TOLERANCE UNLESS NOTED OTHERWISE ANGLE ±1' X.X ±.062 X.XX ±.031 X.XXX ±.031 FRACTION ±.062 ARM STRAP SCALE: NONE ARM STRAP S V I INTERNATIONAL ,INC. 155 HARVESTORE DRÍVE DATE: 11/15/18 DEKALB, IL 60115 DRAWN BY: AF INTERNATIONAL Automotive Service Equipment REF: TURF TRAY (3 STAGE) SHEET: 6 of 6 NAME SHEET 6 OF 6 PART REV: