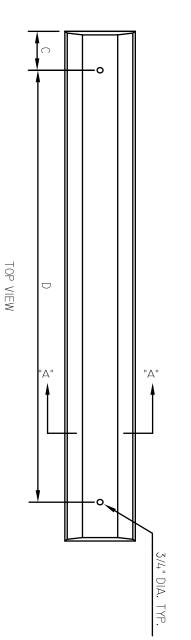
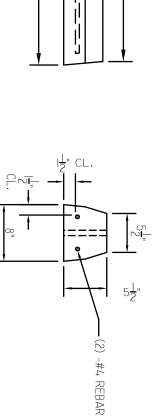
RB BUMPER SIZES	Þ	B	С	D	#4 BAR LENGTH	WEIGHT	CU YD.	10	(WHERE AF	CASTING TOLERANCES: (WHERE AFFLICABLE)
STANDARD CURB BUMPER	72"	71"	6"	60"	69"	235 LBS.	0.06	OVERAL	L LENGTH	OVERALL LENGTH OR WIDTH
STANDARD CURB BUMPER	96"	95"	6"	84"	"26	313 LBS.	0.08	10 F1 C 10 TO 2 20 TO 2	10 FT OK UNDER = ±1/8 10 TO 20 FT = ±1/8", -3/ 20 TO 40 FT = ±1/4"	10 FT OK UNDER = ±178 10 TO 20 FT = ±1/8", -3/16" 20 TO 40 FT = ±1/4"
								TOTAL	THICKNES	TOTAL THICKNESS = -1/8", +1/4"
								VARIAT	ION FROM	VARIATION FROM SQUARE = ±1/8" PER 6 FT OF DIAGONAL
								LOCAL .	SMOOTHN	OCAL SMOOTHNESS = 1/4" IN 10 FT
								SWEEP = $\pm 1/4$	= ±1/4"	
								POSITIC	IN OF TEN	POSITION OF TENDONS = ±1/4"
								POSITIC	IN OF BLC	POSITION OF BLOCKOUTS = ±1/4"
								SIZE OF	- BLOCKO	SIZE OF BLOCKOUTS = ±1/4"
								POSITIC	IN OF EME	POSITION OF EMBEDS = ±1/4"
								TIPPING	8. FLUSH	TIPPING & FLUSHNESS OF PLATES = +1/16", -1/4"
								LIFTING	$IFTING = \pm 1/2"$	
								END SQ	END SQUARENESS = ±1/8"	"8/I# = S
					CURB	CURB BUMPERS		DWG.NO.	- 6	
8-008-1	1-800-827-8918				CUS	CUSTOMER			4- U	
9					PROJI	PROJECT NAME		6	~ ~ ~	ANNEN TAI EDANCE CHADT
TELEPH Without	P.O. BOX 265	77771			PROJEC	PROJECT LOCATION		- 5	_ r	ADDED INVENTORY NUMBER
	INVELORITY IN LOTON DOG	1000	CHECK	CHECKED BY: HMC	IC CHECKED DATE: 01/25/2019	-		DATE: 11/18/2016	REV	DESCRIPTION

WEIGHT 235 LBS. 313 LBS.





SIDE VIEW

