FI AMING CUSTOM	COLUMN	N FORM F-	148 REV: B 05/11/22		
		CTRIC POWER ASS	SISTED STEERING	O TO A	
COSTUMER CONTACT INFORMATION	MICROSTEER ROTATION DIMENSION	0°	SIONS SHOWN IN INCHES		COLUMN CONSTRUCTION #
Name:	315° A	15° 30° 45°	MICROSTEER DIMENSIONS		CONSTRUCTION
Company Name:	345				
Address:	285° 300°	60°	6.8		TOP OF COLUMN
City,State, Zip:	270°	90°			
Phone: Fax:	255°	105°	8.1		ACCESS TO CONNECT SHAFT WITH SET SCREW—
Email:	VIEWED 240° FROM TOP OF 225° 195	120°			SHAFT WITH SET SCREW SET SCREW
Vehicle: (Make/Model/Year)	COLUMN 225 210°	180° 150° 135°	1.8	2.5	
CUSTOM COLUMN SPECIFICA	ATIONS	WIRE SLOT LOCATION			
DIMENSION A: Microsteer Clocking (DEGREES)	Т		COLUMN I	ENGTH	
NOTE: THIS CANNOT BE MOVED ONCE THE COLUMN HAS BEEN MANUFACTURE. TO ADJUST THE ROTATION A NEW TOP COLUMN WOULD HAVE TO BE BUILT.			DIMENSI	ONS	EPAS
DIMENSION B: Wire Slot Location (IN) DIMENSION C:	: Wire Slot Rotation (DEGREES)	l B		e0	•
DIMENSION D: Top Column Length (IN) DIMENSION E:	Bottom Column Length (IN)	DIMENSION		7	LOWER SHAFT
				DIMENSION	
DIMENSION F: Overall Column Length (IN)					
TUBE DIAMETER: 1.75" 2.00"				4.0 DIMENSION	<u>U</u>
OUTPUT SHAFT: 1" DD 1"- 48 3/4"- 36	6			4.0 DIMENSION	
STEERING WHEEL: Aftermarket GM 1969-93 COLUMN FINISH: PAINTABLE MILL BLACK POWD	Ford 1965-70	WIRE SLOT OF ROTATION 315, 330, 345,	15* 30* 45*		
CUSTOM POWDER COAT - RAL CO		DIMENSION 300° 285° 270°	60°	DIMENSION	LOWER TUBE
COMMENTS:		255.	90°	Ì	
		VIEWED FROM	165*150*135*		
	.	COLUMN 186	0,	-	RETAINING RING————————————————————————————————————
		CUSTOMER APPROVAL - PLEA		SV 10 - 274	PLEASE SIGN & DATE
		Signature:	Sales C Salesp	Order #: erson: Build	der:
		Date:	Produc		ecked By: