MAXCESS MAGPOWR E TILLAND	GUIDING REQUEST FOR QUOTATION Short Version for "Standard" Application	
Submitted By Date Requested Date Needed By	RFQ Sent To	
2 Company Address City State Country Country	Image: AttnImage: AttnImage: Delta biasPhoneImage: Delta biasFaxImage: Delta biasImage: Delta bias <t< th=""></t<>	
³ PLEASE SPECIFY ENGLISH OR METRIC UNITS OF MEASUREMENT.		
Material Guiding Controls Web Width Min Web Speed Temperature Supply Voltage	Type of Material Thickness/Gauge Min Max Tension Min Max Correction (in.) ± Accuracy Req (in.) ± Ambient Atmosphere	

PROCESSORS 5 Moun	ted to	
Oscillation (OSC)		Controller
Controller 💭 Serial	Comm	Servo-Center
Op Interface C RGPC	> <mark>\</mark>	RGPC
Power Supply	ote Comm	
Servo-Center		Remote Comm
SENSORS 6		
Infrared Vis	ible Light	Feeler-Palm
Diode Array	eumatic	Mtg Brackets
Options Co	rrosion Resist	Positioners
Ultrasonic C	e Guide	Oscillator
PNEUMOHYDRAULIC & ELECTROHYDR		PIVOT GUIDES 8
Power Unit	Guides	
Cust-Existing 💭	See FIFE-50	00 under attachments for assigning part number.
SV Stand	FI	IFE-500 PART NO. 214600-
Circuit Systems	Wrap	💭 Guide Span
Servo-Center	ROLLERS	5 <mark>10</mark>
Man-Auto	Roller	Dia x Face
Lockout	Cover	
Options		
Explosion-Proof		
UNWIND / REWIND 13 🗌 Unwind 💭		G BRACKET STYLE 12 Bracket
Existing Stand Weight		G GUIDES 9
Material Roll Weight	Kamberolle	er 🔽
Bearing Surface	C Kantiroller	
Shifta-Roll Stand	Vrap 🗌	Entry Span
Stand Uprights Required		
Shifting Bases Only Required		
Total Load	Mounting St	Style
Max. Material Roll Dia		ANEOUS 14
Shifta-Roll Raceway Assy	Paint Paint Manuals	CD-ROM Qty