Λ		CIRC	LE ONE	<u>:</u> :									-		TM
A	0	RDER	Q	UOTE									_ <i> </i>	10	Y TM 1.0
	DATE	:					,	CUSTOMER NAM					CONTACT		
		TO SHIP WITH OTHER ORDER(S) AND SAVE ON FREIGHT, CHECK BOX AT RIGHT				BILL		ADDRESS					TEL:		
	SAVE O		Y DELAY SH			ADDF	-	CITY, STATE, ZIP					FAX:		
				NAME				ADD ON?							
B	JOB NAME / P.O. NUMBER:				SHIPPING								IF THIS ORDER IS INTI MATCH MATERIAL FROM ORDER, PLEASE PROVID ULTRA INVOICE NU.		
						(IF DIFFE		CITY, STATE, ZIP						ULI HA INVO	ICE NUMBER:
BOXES HOW I AN	1 THRU 8 Posts A Iy Order E: Only (B DICTATE ARE PUNC R OF PANE ONE SELE	HOW PA HED. TH ELS, GAT CTION P	DR QUICK AND AC ANELS AND GA HESE BOXES AI FES, POSTS OR PER ORDER IN A PANY ALL CUSTON	TES ARE B RE REQUIR ACCESSO ANY OF BO	UILT A ED FOI RIES.	R	1 FE STYLE NUMBE		ST	YLE -		HEIG	FENCE I GHT IN CHES	HEIGHT
	RCLE DNE:		RCLE NE:	5 CIRCLE	6 6 6	CIRCL ONE:		7 CIRCI		8	OPTION BOX:	9 PAI	NELS		
GRADE SEL		COLOR SEL		RAIL QUANTITY SELECT	TION BOTTOM RA			LEGAL REQUIREME	NTS		E UPGRADES	BOXES 1-8 RE	QUIRED FOR AC	CURATE PANEL S	
RESIDE	NTIAL	BLAC	ж	2-RAIL		NDARD		DOES FENC NEED TO			OX(ES) IF ANY GOLD IN BOX 13)	PANEL WIDTH	QUANTITY STANDARD	QUANTITY RACKABLE	QUANTITY HVY. RACK.
	ULTRA E		IZE	3-RAIL				COMPLY WIT BOCA CODE FOR POOLS				FT.			
			ΓE	4-RAIL	BO	MODIFIED BOTTOM		YES		☐ TRI-FINIALS		FT.			
	INDUSTRIAL BEIGI		iΕ	(CIRCLED NUMBE MUST INCLUDE EXT RAIL FOR TALLER	RA	USH		NO		_ PLU(_ BUT	rerflies GS	FT.			
HEAN INDUST	TRIAL	GREE	ΞN	PANELS OR PANEL WITH SHORT PICKE	.0	TTOM		NONE CIRCLED =	: NO _ [□ SHO	RT PICKETS	FT.			
10	POS1	re			BOXES 1-	8 REQUI	RED FO	OR ACCURATE	POST S	SPECIF		INDICATE QTY OF	WRITE "Y WELDED	ES" TO SELECT	OPTION(S) 4"x4" STEEL?
CIRCLE					QUANTITY	SI	ZE	LENGTH			ICKNESS	BALL CAPS	FLANGE?	PUNCHED?	(BLANKS ONLY)
ONE:	LINE	END	CORNE	R BLANK			SQ.	FT	.060	.080	.100 .125				
CIRCLE ONE:	LINE	END	CORNE	R BLANK			SQ.	FT	.060	.080	.100 .125				
	LINE	END	CORNE	R BLANK			SQ.	FT	.060	.080	.100 .125				
CIRCLE ONE:	LINE	END	CORNE	R 3-WAY			SQ.	FT	.060	იგი	.100 .125				
		BOXES 1 THRU 8 INDICATE POST SPECIFICATIONS (SUCH AS PUNCH SPACI RESIDENTIAL AND ULTRA POSTS AVAILABLE IN 2" SQUARE (.060, .080								.000	1100 1120	DAIL ENDO	MOUNTING AT	FACULATING)	OLIANITITY
1				•						FLUSH	І ВОТТОМ)		MOUNTING AT	TACHMENTS)	QUANTITY
RESIDEN COMME	NTIAL AN	ND ULTRA POSTS AVA	POSTS Allable	AVAILABLE IN IN 2" SQUARI	2" SQUARE E (.080 AN	(.060, D .125)	.080 A OR 2	ND .125) C 2.5" (.100) (OR 2.5" OR 3" :	FLUSH SQUA	I BOTTOM) ARE (.100) .RE (.125)	STANDARD	MOUNTING AT	,	QUANTITY
RESIDEN COMME INDUSTR	NTIAL AN RCIAL P RIAL ANI	ND ULTRA POSTS AVA D HEAVY II	POSTS AILABLE NDUSTR	AVAILABLE IN	2" SQUARE E (.080 AN AILABLE ON	(.060, D .125) LY IN 2	.080 A) OR 2 2.5" SQ	ND .125) C 2.5" (.100) (QUARE (.100)	OR 2.5" OR 3" (OR 3"	FLUSH SQUA SQUA SQUA	I BOTTOM) ARE (.100) .RE (.125) ARE (.125)	STANDARD		ABLE	QUANTITY
RESIDEN COMME INDUSTR 4" SQUA	NTIAL AI RCIAL P RIAL ANI ARE .125 (ND ULTRA POSTS AVA D HEAVY II (BLANKS C	POSTS AILABLE NDUSTR ONLY, CAI	AVAILABLE IN IN 2" SQUARI IIAL POSTS AVA	2" SQUARE E (.080 AN AILABLE ON	(.060, D .125) LY IN 2 UARE S	.080 A) OR 2 2.5" SQ STEEL .E ONE	ND .125) C 2.5" (.100) C QUARE (.100) POSTS BY	OR 2.5" OR 3" (OR 3" SPECIA GHT*	FLUSH SQUA SQUA SQUA	I BOTTOM) ARE (.100) RE (.125) ARE (.125) DER ONLY	STANDARD HORIZONTA VERTICALLY	LLY ADJUSTA ADJUSTABL	ABLE .E 'ES" TO SELECT	
RESIDEN COMMEI INDUSTF 4" SQUA	NTIAL AI RCIAL P RIAL ANI ARE .125 (ND ULTRA POSTS AVA D HEAVY II (BLANKS C	POSTS AILABLE NDUSTR DNLY, CAI	AVAILABLE IN IN 2" SQUAR IIAL POSTS AVA NNOT BE PUNC	2" SQUARE E (.080 AN AILABLE ON CHED) 6" SQ	(.060, D .125) LY IN 2 UARE S CIRCL SIN OR DO	.080 A) OR 2 2.5" SQ STEEL E ONE GLE DUBLE	AND .125) C 2.5" (.100) C QUARE (.100) POSTS BY HEIC SAME A ORLIST ALTERNATE	OR 2.5" OR 3" 5 OR 3" 5 OR 3" SPECIA SHT* SBOX 2	FLUSH SQUA SQUA SQUA L ORI	I BOTTOM) ARE (.100) RE (.125) ARE (.125) DER ONLY WIE OF OP GATE WILL BE BUIL	STANDARD HORIZONTA VERTICALLY TH ENING	LLY ADJUSTA ADJUSTABL WRITE "Y	ABLE .E	OPTION(S)
RESIDEN COMME INDUSTR 4" SQUA CIRCLE ONE:	NTIAL AI FRCIAL P RIAL ANI ARE .125 (SWIN STANDA	ND ULTRA POSTS AVA D HEAVY II BLANKS C G GAT	POSTS AILABLE NDUSTR DNLY, CAI	AVAILABLE IN IN 2" SQUARI IIAL POSTS AVA NNOT BE PUNC ARCHED	2" SQUARE E (.080 AN AILABLE ON CHED) 6" SQ	CIRCL SIN OR DC	.080 A OR 2 2.5" SQ STEEL E ONE GLE DUBLE	ND 125) C 2.5" (.100) C QUARE (.100) POSTS BY HEIC SAME A	OR 2.5" OR 3" 5 OR 3" 5 OR 3" SPECIA SHT* SBOX 2	FLUSH SQUA SQUA SQUA L ORI	I BOTTOM) ARE (.100) RE (.125) ARE (.125) DER ONLY WIE OF OP GATE WILL BE BUIL PROVIED SPECIAL INSTRUCTIONS IN BOX 13	STANDARD HORIZONTA VERTICALLY TH ENING	LLY ADJUSTA ADJUSTABL WRITE "Y U-FRAME	ABLE .E 'ES" TO SELECT	OPTION(S) DIAGONAL
RESIDEN COMME INDUSTR 4" SQUA	NTIAL AND	ND ULTRA POSTS AVA D HEAVY II (BLANKS C G GAT ARD E	POSTS AILABLE NDUSTR ONLY, CAI STATE STATE	AVAILABLE IN IN 2" SQUARI IIAL POSTS AVA NNOT BE PUNC ARCHED ARCHED	2" SQUARE E (.080 AN AILABLE ON CHED) 6" SQ	(.060, D. 125) LY IN 2 UARE S CIRCL SIN OR DO SGL	.080 A) OR 2 .5" SQ STEEL E ONE GLE DUBLE DBL	AND .125) C 2.5" (.100) G DUARE (.100) POSTS BY HEIC SAME A OR LIST ALERNATE! HERE (IN INCHES) ONLY IF DIFFERENT	OR 2.5" OR 3" 5 OR 3" 5 OR 3" SPECIA SHT* SBOX 2	FLUSH SQUA SQUA SQUA L ORI	BOTTOM) ARE (.100) RE (.125) ARE (.125) DER ONLY WIE OF OPI GATE WILL BE BUIL PROVIDE SPECIAL INSTRUCTIONS IN BOX 13 TO REMOVE AUTOMATIC SIZE	STANDARD HORIZONTA VERTICALLY TH ENING	LLY ADJUSTA ADJUSTABL WRITE "Y U-FRAME	ABLE .E 'ES" TO SELECT	OPTION(S) DIAGONAL
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RESIDEN COMME INDUSTR 4" SQUA CIRCLE ONE: CIRCLE ONE: CIRCLE ONE: BOXES 1	NTIAL AN ERCIAL P RIAL ANI MRE .125 (SWIN) STANDA STANDA STANDA 1 THRU 8	OD ULTRA OSTS AVA D HEAVY II BLANKS C G GAT ARD E ARD E REQUIRED D MULTIFIT HE	POSTS AILABLE NDUSTR DNLY, CAI TES STATE STATE STATE TO INDICES AF	AVAILABLE IN IN 2" SQUARI IIAL POSTS AVA NNOT BE PUNC ARCHED ARCHED ARCHED CATE GATE SPE BINCLUDED AS	2" SQUARE E (.080 AN ALABLE ON CHED) 6" SQ QUANTITY CIFICATIONS STANDARD H	(.060, D. 125) LY IN 2 UARE S CIRCL SIN OR DO SGL SGL SGL SGL SGL SGL ARDWAR	.080 A) OR 2 2.5" SQ STEEL .E ONE GLE DBL DBL DBL DBL	CAND .125) C 2.5" (.100) C 3.6" (.100) C 3.6	OR 2.5" OR 3" OR 3" OR 3" SPECIA GHT* S BOX 2	FLUSH SQUA SQUA SQUA SQUA SERRIDE	I BOTTOM) ARE (.100) RE (.125) ARE (.125) DER ONLY WIL OF OP GATE WILL BE BUIL PROVIDE SPECIAL INSTRUCTIONS IN BOX 13 TO REMOVE AUTOMATIC SIZE REDUCTIONS FOR HARDWARE PGRADE	STANDARD HORIZONTA VERTICALLY THE NING TO FIT OPENING	ALLY ADJUSTA (ADJUSTABL WRITE "Y U-FRAME AT BASE? LATCH L MAGNA LAT	ABLE ES" TO SELECT MIDRAIL? GATE ONLY-DOES NOT AFFECT BOX 5	OPTION(S) DIAGONAL BRACE?
RESIDEN COMME INDUSTR 4" SQUA CIRCLE ONE: CIRCLE ONE: BOXES 1 LOKK-LA	NTIAL AN ERCIAL P RIAL ANI MRE .125 (SWIN) STANDA STANDA STANDA 1 THRU 8 DRA ATCH AND	C G GAT ARD E REQUIRED WINGS MUS WILTI-FIT LIDIUM WINGS COLUM WE COLUM WINGS COLUM WE COLUM WE COLUM REQUIRED WE COLUM WE C	POSTS AILABLE NDUSTR DNLY, CAI TES STATE STATE STATE TO INDIC ST ACCOM HINGES AR LE GATES MINS AT RIC	AVAILABLE IN IN 2" SQUARI IIAL POSTS AVA NNOT BE PUNC ARCHED ARCHED ARCHED CATE GATE SPE IPANY ALL CUSTOI RE INCLUDE CAS S ALSO INCLUDE CG GHTTO MAKE HAI	2" SQUARE E (.080 AN) ALABLE ON CHED) 6" SQ QUANTITY CIFICATIONS M DESIGN GA STANDARD H. DNE DROP RC RDWARE UPG	CIRCL SGL SGL SGL SGL SGL SGL SGL SGL SGL SG	.080 A) OR 2 .5" SQ STEEL E ONE GLE DUBLE DBL DBL DBL H AS TERS RE ON A	AND .125) C 2.5" (.100) G DUARE (.100 POSTS BY HEIG SAME A ORUSTALERNATE! HEIGHT HERE (IN INCHES) ONLY IF DIFFERENT FROM BOX 2 RI-FINIALS) ALL GATES	OR 2.5" OR 3": OR 3": OR 3" SPECIA SHT* SBOX 2 HEIGHTTO OVI	FLUSH SQU/A SQUA SQUAL OR SERRIDE	BOTTOM) ARE (.100) RE (.125) ARE (.125) DER ONLY WIL OF OP! GATE WILL BE BUIL PROVIDE SPECIAL INSTRUCTIONS IN BOX 13 TO REMOVE AUTOMATIC SIZE REDUCTIONS FOR HARDWARE PGRADE	STANDARD HORIZONTA VERTICALLY THE NING TO FIT OPENING	LATCH L MAGNA LAT	ABLE ES" TO SELECT MIDRAIL? GATE ONLY-DOES NOT AFFECT BOX 5. JPGRADE CH	OPTION(S) DIAGONAL BRACE?
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RESIDER COMME INDUSTR 4" SQUA 111 CIRCLE ONE: CIRCLE ONE: BOXES 1 LOKK-LA *HEIGH	NTIAL AND REAL PRINCIPLE SWIN STANDA STANDA STANDA DRAATCH AND STANDA ST	OND ULTRA OSTS AVA O HEAVY II (BLANKS C G GAT ARD E ARD E ARD E REQUIRED WINGS MUS O MULTI-FIT H DOUB USE COLUM TE OR ARCH	POSTS AILABLE NDUSTR DNLY, CAI TES STATE STATE STATE STATE TO INDIC ST ACCOM HINGES AF LE GATES INS AT RICHED GATES NEOL	AVAILABLE IN IN 2" SQUARI IIAL POSTS AVA NNOT BE PUNC ARCHED ARCHED ARCHED CATE GATE SPE IPANY ALL CUSTO GHT TO MAKE HAI S DOES NOT REFL	2" SQUARE E (.080 AN ALABLE ON CHED) 6" SQ QUANTITY CIFICATION: M DESIGN GA STANDARD H. ONE DROP RC RDWARE UPG LECT HEIGHT	CIRCL SGL SGL SGL SGL SGL SGL SGL SGL SGL SG	.080 A) OR 2 2.5" SQ STEEL E ONE GLE DUBLE DBL DBL DBL H AS TE ERS GE ON A	CAND .125) CO 2.5" (.100) CO 2.5" (.	OR 2.5" OR 3": OR 3": OR 3" SPECIA SHT* SBOX 2 EIGHT TO OVI	FLUSH SQU/A SQUA SQUAL OR SERRIDE	I BOTTOM) ARE (.100) RE (.125) ARE (.125) DER ONLY WIL OF OP GATE WILL BE SPECIAL INSTRUCTIONS IN BOX 13 TO REMOVE AUTOMATIC SIZE REDUCTIONS FOR HARDWARE PGRADE	STANDARD HORIZONTA VERTICALLY OTH ENING T TO FIT OPENING QUANTITY	LATCH L MAGNA LAT Z-LOKK GATE STOP	ABLE LE TES" TO SELECT MIDRAIL? GATE ONLY-DOES NOT AFFECT BOX 5 IPGRADE TCH	OPTION(S) DIAGONAL BRACE?

DROP ROD w/GUIDES

ULTRA

Panel Styles

