



## STEP #1 ... ENTER REQUIRED HEAT SEAL BAND/WIRE DIMENSIONS:

OPTION	ACT. ZONE	CTR TO CTR	LENGTH	TAB TO TAB	PLATED END	PLATED END	OFFSET	NOTES:	WIDTH (Y) mm	THICKNESS (Z) mm
#	(A)	(B)	(C)	(D)	(E1)	(E2)	(X)	N/A for None	4, 6, 8, 10	0.1, 0.15, 0.2, 0.25
1										
2										
3										
4										

CTED "A	CELECT LIEAT CEAL	DANID MATTER THE DIATENCE	AND DELEACE COATING
STEP #7	SELECT HEAT SEAL	BAND/WIRE END PLATING	AND RELEASE ( ()ATIN(3)

OPTION	END PLATING	RELEASE COATING	NOTES:
#	(Cu) or (Cu + Ni)	PTFE	N/A for None
1			
2			
3			
4			

DIMENSIONS ARE IN (mm) UNLESS OTHERWISE SPECIFIED	DRAWN BY:	FORCE GLOBAL, PH: 414 507-9378   info@forceglobal.com   FX: 26			
	DATE: 11/11/2011	HEAT SEAL BAND/WIRE QUOTATION FORM			
	APPR. BY:	BEADED BAND (BB) + CUSTOM BRASS TERM			
. <b>T</b> .	APPR. DATE:	Submit by Fax: 262 628-4415 or E-mail: info@fo			
	PROJECT #.				
	ECO#.	SIZE: DRG NO.			
	DO NOT SCALE	в BB_Quote-Form-0			
, , , , , , , , , , , , , , , , , , ,	SCALE: NTS	MATERIAL: ROPEX ALLOY 20, A20L SHEET:			

## FORCE GLOBAL, INC.

orceglobal.com | FX: 262 628-4451

STOM BRASS TERMINAL END 15 or E-mail: info@forceglobal.com

REV: Quote-Form-03 20, A20L SHEET: 1 OF: