





SECTION C-C SCALE 2/I

FEATURES:

- * STANDS OFF BUNDLE AWAY FROM FRAME RAIL PROTRUSIONS
- * CRADLES HARNESS WITH BROAD SURFACE CONTACT TO MINIMIZE PINCHING & CRUSHING OF BUNDLES
- * CENTER CRADLE WILL HANDLE BUNDLES RANGING FROM 1/4" TO 6"
- * 2 OUTSIDE CURVES PROVIDE ADDITIONAL MOUNTING FOR UP TO 3 BUNDLES TOTAL
- * SADDLE SNAPS ONTO BT120LD & BT120LLD BUTTON HEAD TIE STRAPS LOCKING STRAPS ONTO FRAME RAIL
- * ALLOWS STRAPS TO BE PREASSEMBLED TO FRAME RAIL PRIOR TO HARNESSES BEING BROUGHT IN
- * INSIDE FUNNEL CROSS SECTION AIDS GUIDING THE STRAP BACK THROUGH THE FRAME RAIL & BUTTON HEAD
- * PILOT BUSHING ELIMINATES STRAP CHAFFING WITH BURR EDGE OF HOLE
- * MOUNTING HOLE DIAMETER RANGE = .440" TO .820"

I	Hellermen Trater	I IV V I I I I I I I I I I I I I I I I	D T . XXXX= ±0.0050	T	number MSBT120	phase	PRODUCTION	D	FORMAT AH version J CAD PR	O-E scale I/I	
N V	HellermannTyton _®	H: K — — — -	$\mathbf{M} \mid_{\mathbf{F}}^{\mathbf{I}}$.XXX= ± 0.010	۲	n ame			R	computer file number pr	evious number	
E	ALL PROPRIETARY RIGHTS IN THE SUBJECT MATTER SHOWN ON THIS DRAWING ARE EXCLUSIVE PROPERTY OF HELLERMANNTYTON	I T W by I I	$\mathbf{E} \mid_{\mathbf{N}}^{\mathbf{E}} . XX = \pm 0.02$	A	SADDLE MOU	JNT FOR	BTI20LD	A	G GEIGER ₩	oved	
T		S I date GGG	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	\mathbb{R}	R			I VV T	T 5 11/19/98 to da		
0		G ECN # 001901		m l	material HIGH IMPACT	HIGH IMPACT, HEAT STABILIZED, NYLON 6/6 BLACK PER MTSIOII	STABILIZED,	N	type CUSTOMER sheet of I		
S		N part level B		1	NYLON 6/6		ER MTSIOII	G	number MT20	19006CST	