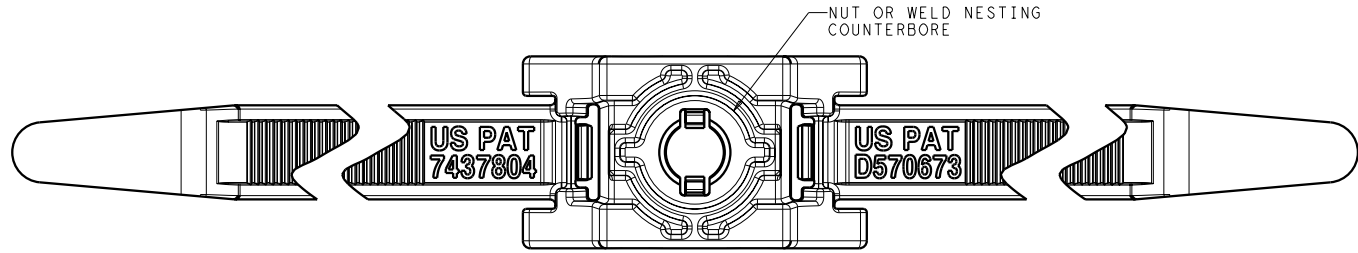


SECTION F-F



FEATURES:

- WIDE STRAP TO MINIMIZE PINCHING OF SOFT HOSES & CONVOLUTED TUBING
- THIN/FLEXIBLE STRAP TIGHTENS EASILY ON SMALLER BUNDLE DIAMETERS
- CLAMPING RAILS TO INCREASE CIRCUMFERENTIAL GRIP ON ROUND BUNDLES
- NUT & WELD NESTING COUNTERBORE PROVIDES FLUSH MOUNTING AT THE BASE
- SOCKET COUNTERBORE FOR FASTENING A NUT TOPSIDE FOR ADDED RETENTION

* RATINGS ARE BASED ON PARTS TESTED DRY AS MOLDED (<0.5% MOISTURE)
 ** RATINGS ARE BASED ON 5/16" (8MM) STUD AT .306" DIAMETER

See Product Specification: CT2128003PDS for additional information.

STUD MOUNT SIZE	STUD INSERTION	STUD PULLOUT	MAX BUNDLE DIA	MIN BUNDLE DIA	LOOP TENSILE
5/16-18 UNC	40 LB MAX* **	100 LB MIN* **	3.4" each side	.375" each side	100 LBS MIN*

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name	date	city, state
G GEIGER	7/22/04	JACKSON, WI
M PUNCOCHAR	7/13/05	HILLSBORO, OR

REVISION

D level	01
A by	GGG
I date	4/8/09
G ECN #	011282
part level	M

DIMENSIONS

TOLERANCES UNLESS OTHERWISE SPECIFIED

.XXXX=	±0.005	/[.127]
.XXX=	±0.010	/[.25]
.XX=	±0.02	/[.5]
.X=	±0.1	/[2.5]
∠=	±0.5	

units inches

PART

number	SDCTL312	phase	PRODUCTION
name	STANDOFF DUAL CLAMP TIE W/ 5/16" STUD MOUNT		
material	PA66HIRHSUV BLACK & PA66HIRHS UV RESISTANT BLACK both per ASTM D4066 PA0161		

DRAWING

FORMAT AH version J	CAD PRO-E	scale 1/1
computer file number	previous number	
drawn G GEIGER	checked K Christian	approved
date 4/8/09	checked 4/10/09	approved
type CUSTOMER	sheet 1 of 1	
number CT2128005CST		