



- WIDE STRAP TO MINIMIZE PINCHING OF SOFT HOSES & CONVOLUTE TUBING
- LOW PROFILE HEAD
- CLAMPING RAILS TO INCREASE CIRCUMFERENTIAL GRIP ON ROUND BUNDLES
- WIDE VARIATION OF BUNDLE DIAMETERS .375" MINIMUM MAXIMUM SEE TABLE
- THIN/FLEXIBLE STRAP TIGHTENS EASILY ON SMALLER BUNDLE DIAMETERS
- 12016 MIN LOOP TENSILE STRENGTH
- COMPATIBLE WITH THE NEW HEAVY EQUIPMENT MOUNTS

PART NUMBER	OVERALL LENGTH	MAX BUNDLE DIA
WSS	9.1	2.25
WSI	12.1	3.25
WSR	15.1	4.125

I N V E N T	ALL PROPRIETARY	rmannTyton ®  RIGHTS IN THE SUBJECT MATTER SHOWN ON EXCLUSIVE PROPERTY OF HELLERMANNYTON date city, state  7/20/00 JACKSON, WI	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	D   T .XXXXX= ±0.005/[,127] I   O .XXXX= ±0.010/[,25] M   L .XXX= ±0.010/[,25] E   R .XX= ±0.02 /[,5] N   A   S   N   .X= ±0.25 /[6,4] I   C   C   -10.5	$\left  egin{array}{c} P & rac{number}{name} \\ A & R & \end{array} \right $	SEE TABLE Phose PRODUCTION  TI20 WIDE STRAP  NON-RELEASABLE		FORMAT AH version J CAD PRO-E scale 3/2  computer file number previous number  Solution of the file number previous number pre
0 R S			$ \begin{vmatrix} \mathbf{I} \\ \mathbf{O} \\ \mathbf{N} \end{vmatrix} = \begin{bmatrix} G & \text{ECN \# 010192} \\ \text{part level} \end{bmatrix} $	$ \begin{vmatrix} 1 & 0 \\ 0 & \mathbf{N} \\ \mathbf{S} \end{vmatrix} = \frac{\angle = \pm 0.5}{\text{Sunless otherwise specified}} $ $ \mathbf{S}  \text{units inches/(mm)} $	T material	I IMPACT MODIFIED, HEAT STABILIZED UV RESISTANT, NYLON 6/6 BLACK	$\left  \begin{array}{c} N \\ C \end{array} \right $	number CT2127004CST

## <u>Product Number</u> <u>Cross Reference Record</u>

**Uncontrolled Document** 

Pre-UNS Number System	(New) UNS Universal Number System	Customer Part Number			
Product Number	Product Number	Product Number			
WSS	111-12300	•			
Reference Drawing Number: CT2127004CST					

Issued By:	(New) UNS Product Number	Issue Date:
HellermannTyton	Universal Numbering System	August 25, 2010