PANDUIT

STHV



- Economical series of tools for maintenance or construction applications
- Operator-controlled tension and cut-off:

(STS2/STH2/ST3EH) Install cable tie around bundle and tension tie by squeezing tool handle. Reduce tension slightly and twist tool 1/4 turn either direction to cut off excess cable tie. (STHV) Install cable tie around bundle and tension tie by squeezing tool handle. A separate lever cuts off excess cable tie.

- Excellent tool for low volume applications
- Use with our full line of PANDUIT® cable ties

 Part Number 	STHV
 RoHS Compliancy Status 	RoHS directive is not applicable
 Part Description 	Installs Light-Heavy and Heavy cross section cable ties. Durable all steel construction. "Travel stop" helps prevent pinched fingers.
	Color Identification: All Yellow
<u> </u>	Weight: 12 oz. (341g)
Color	Yellow
 Part Features 	Durable all steel construction and "travel stop" to prevent pinched fingers.
 Pricing Description 	Cable Tie Tool, Low Volume, For use with Lt-Hvy and Hvy Ties
 Used With Cable Ties 	LH, H
 Weight (g) 	341
 Weight (oz.) 	12.0
 Min. Order UOM 	PC
 Min. Order Qty. 	1
BOM Oty (# of Pkgs)	

BOM Qty. (# of Pkgs.)

тнк	S COPY IS P	ROVIDE	ED ON A F	RESTRICTED BASIS AND IS	S NOT TO	BE US	ED IN ANY	WAY D	ETRIMENTAL T	O THE INTERESTS	OF PANDUIT CORP.	
** 1.025 (26.03) TOOL ** NSTALLS WIDTH AT PIVOT POINT ** INSTALLS ** TRAVEL STOP 4.00 (101.60) 3.75 (101.60) ** TIE WINK ** CUTTER LEVER FORCE MUST NOT EXCEED 4 LBS. MUEN MARNIN ES ADE DADALLEL										CROSS SECTIO CABLE TIE CRO LH = LIG H = HEA THIS TOOL TIGH INSTALLING TIE HANDLES ARE S TENSION. A SE EXCESS TIE. DIMENSIONS SH ARE METRIC ** TIE WINDOW HEIGHT . WIDTH .	NO.: STHV 12 oz. (341 gr.) I-HEAVY AND HEAVY N CABLE TIES. SS-SECTION CODE: HT-HEAVY VY HTENS CABLE TIE AFTI AROUND BUNDLE; TH SQUEEZED TO PROVIE PARATE LEVER CUTS	HE DE IS (4) (3) STOMER
									_		RP. TINLEY PARK, ILLINOIS	
										ERWISE SPECIFIED, TOLERANCES ARE:	ECIFIED,	
04	10-13-06	BLR	ABJ	UPD LABEL-TAIWAN	4200		LAH		-	(.xxx) ±	ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECTION.	
03	5-26-06	BLR	ABJ	UPD LABEL DESIGN	4200		LAH		(.xx) ± DRAWN BY:	ANGLES ± MATL:	SCALE	
02	11-12-04	BLR	MBR	UPDATE LABEL	4147		DLWE		BLR		NONE	+
01	3-02-04	BLR	ABJ	REDRAWN; CHNG WEIGHT TO OZ.	4121		DLWE		DATE: 3-02-04	CUSTOMER DRAWING	DRAWING NO.	DWG
REV	DATE	BY	СНК'D	DESCRIPTION	ECN	-R	CUST	SUP	CHK'D: ABJ		WE24515A01	A SIZE