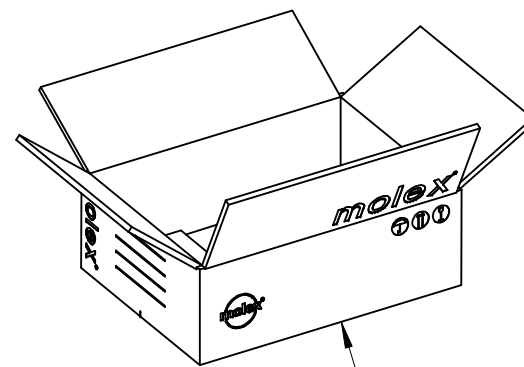
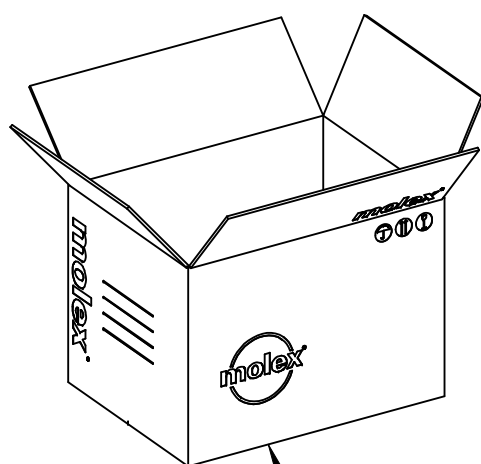
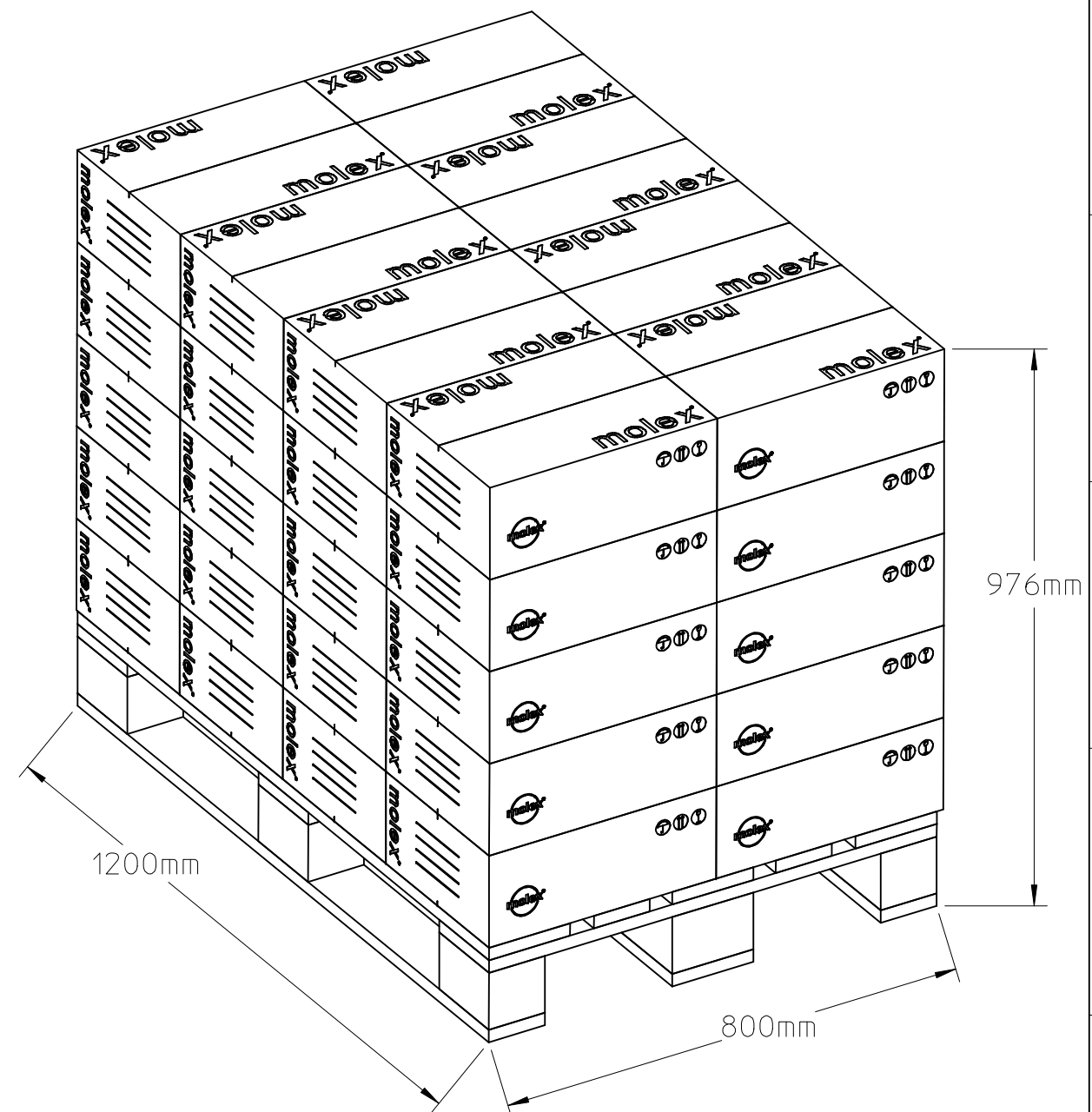


TABLE

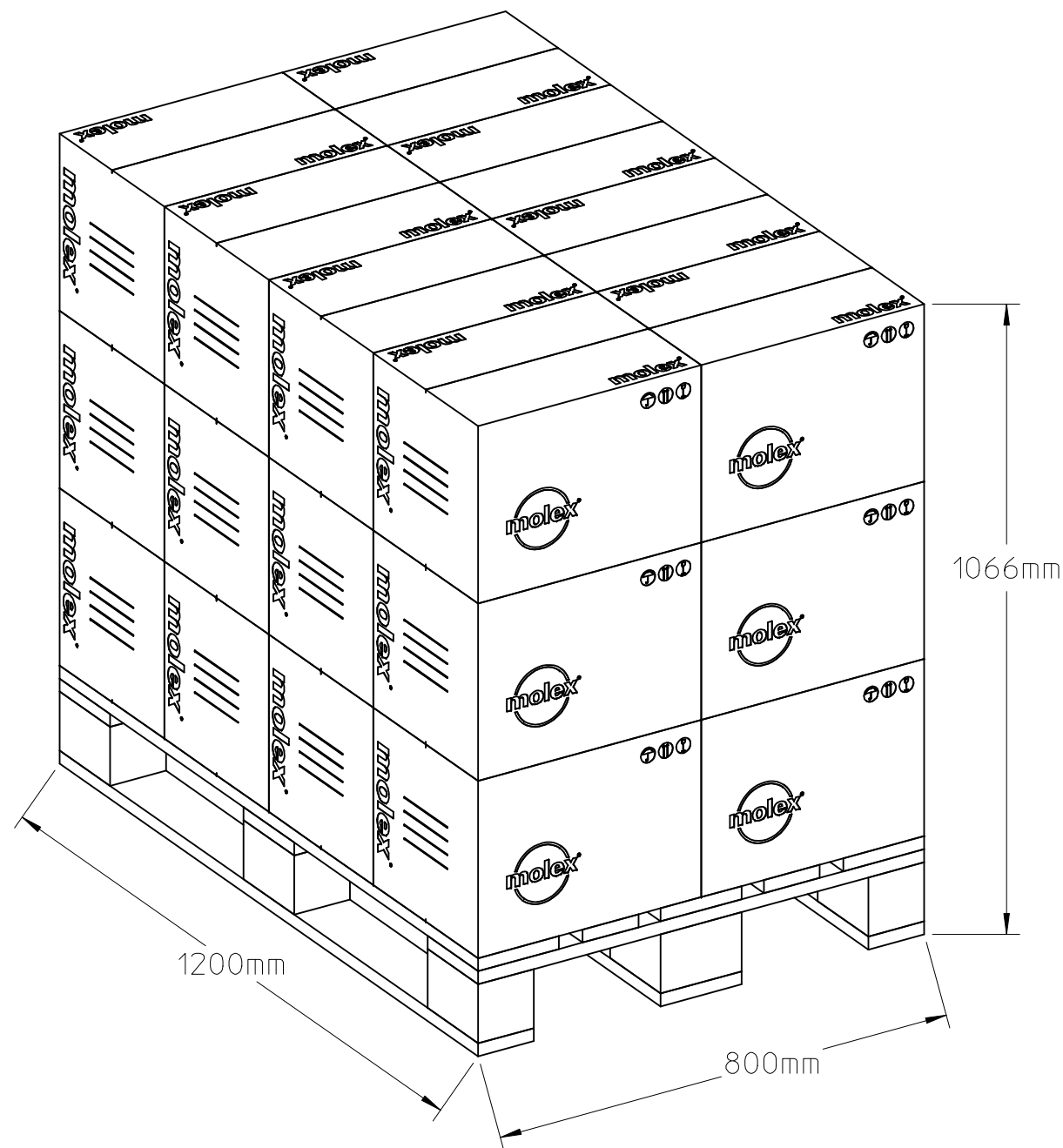
MAT'L #	DESCRIPTION	SPQ	CARTON	PAD #	PAD QTY
098817102*	NSCC RCPT HSG 2CKT 1.5 UNSEALED	4100	0983010016		
098817103*	NSCC RCPT HSG 3CKT 1.5 UNSEALED	3300	0983010016		
098817104*	NSCC RCPT HSG 4CKT 1.5 UNSEALED	2800	0983010016		
098817202*	NSCC RCPT HSG 2CKT 1.5 FLEX UNSEALED	4100	0983010016		
098817203*	NSCC RCPT HSG 3CKT 1.5 FLEX UNSEALED	3300	0983010016		
098817204*	NSCC RCPT HSG 4CKT 1.5 FLEX UNSEALED	2800	0983010016		
098819102*	UCC RCPT HSG 2CKT 2.8 UNSEALED	3300	0983010016		
098821103*	NSCC UCC HYBRID RCPT HSG 3CKT UNSEALED	2800	0983010016		
098821106*	NSCC UCC HYBRID RCPT HSG 6CKT UNSEALED	1800	0983010016		
098822102*	NSCC PIN CONN 2CKT 1.5 UNSEALED	800	0983010022	0982990009	1
098822103*	NSCC PIN CONN 3CKT 1.5 UNSEALED	800	0983010022	0982990009	1
098822104*	NSCC PIN CONN 4CKT 1.5 UNSEALED	600	0983010022	0982990009	2
098823101*	NSCC PIN CONN 10CKT 1.5 DR UNSEALED	1100	0983010016	0982990009	1



0983010022



0983010016



NOTES:

1. FOLD AND TAPE THE BOTTOM FLAPS OF THE CARTON.
2. IF PADS ARE LISTED IN TABLE, INSERT ONE INTO THE CARTON.
3. FILL WITH PRODUCT;SPQ PER THE TABLE.
4. IF TWO PADS ARE LISTED IN TABLE, INSERT THE SECOND INTO THE CARTON ON TOP OF THE CONNECTORS.
5. FOLD AND TAPE THE TOP FLAPS OF THE CARTON.
6. LABEL
7. PALLETIZE AS SHOWN.
8. STANDARD PACKAGE QUANTITY (SPQ): PER THE TABLE.
9. UNITIZE PER PK-31301-625/E-47799-150
10. 0477991067 IS THE CHENGDU EQUIVALENT OF 0983010016.

CLARIFY NOTE 4 EC NO: UAU2015-1057 DRWN:PPHELPS 2015/01/09 CHKD: APPR: JNORTHRO 2015/03/13 DESCRIPTION	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
	$\nabla = 0$ $\nabla = 0$ $\nabla = 0$	mm INCH 4 PLACES ± --- ± --- 3 PLACES ± --- ± --- 2 PLACES ± 0.13 ± --- 1 PLACE ± 0.25 ± --- ANGULAR ± 1 °	MM ONLY	1:10	METRIC	
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	DRAWN BY: PPHELPS DATE: 2010/11/11 CHECKED BY: DATE:	BULK PACK FOR HINGED CONNECTORS			
		APPROVED BY: JNORTHRO DATE: 2012/03/05 MATERIAL NO. DOCUMENT NO.	MOLEX INCORPORATED			
A2		SEE TABLE	MOLEX INCORPORATED PK-31301-635		SHEET NO. 1 OF 1	
		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				