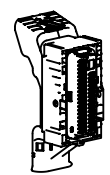
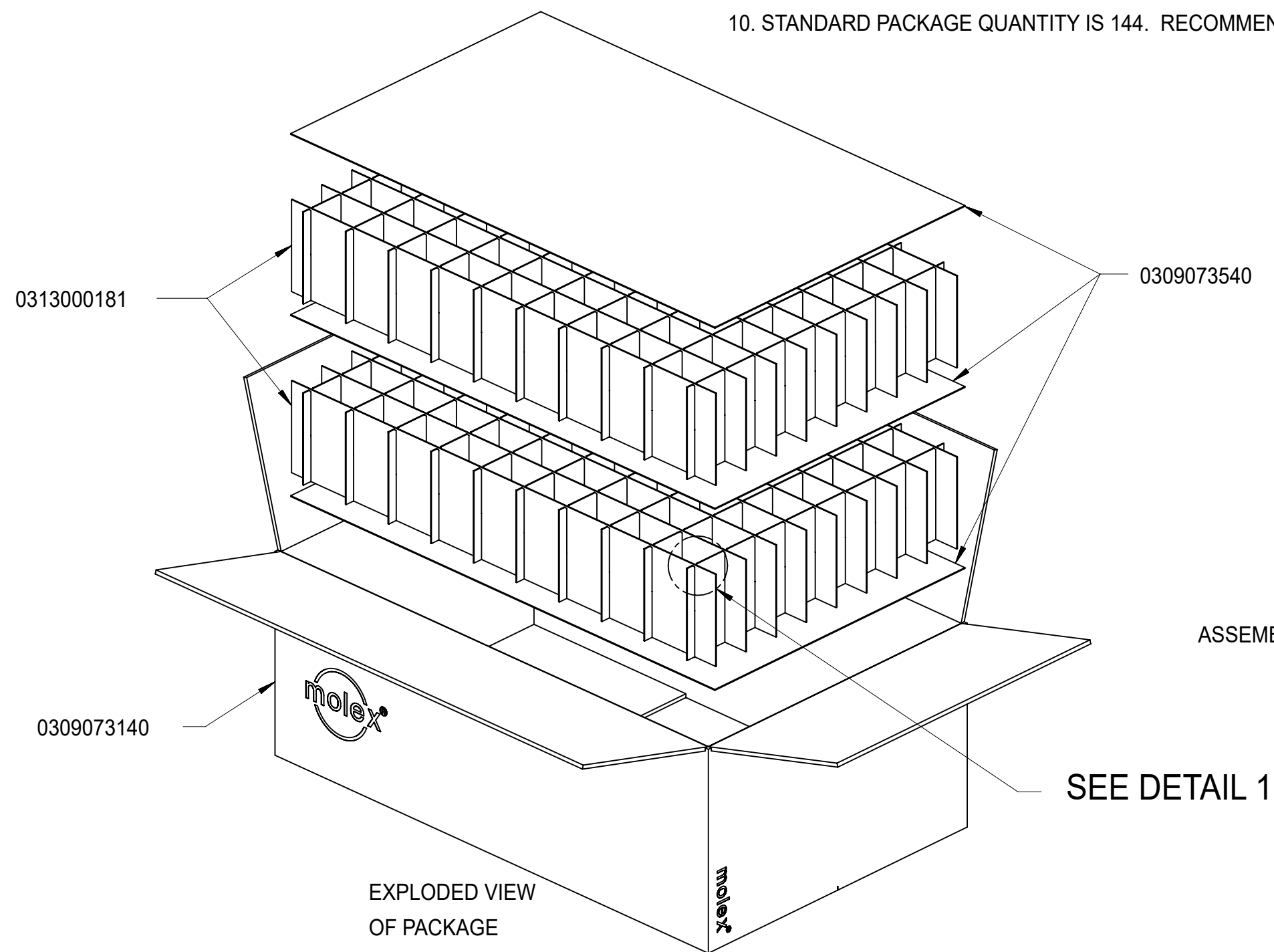
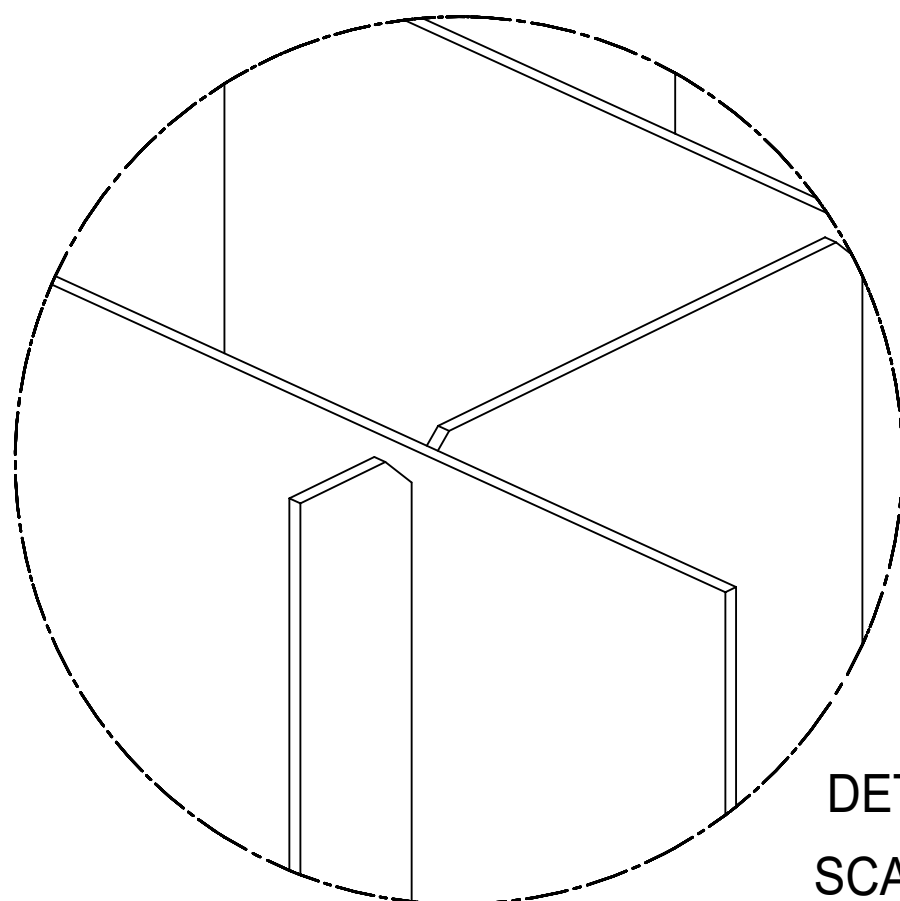
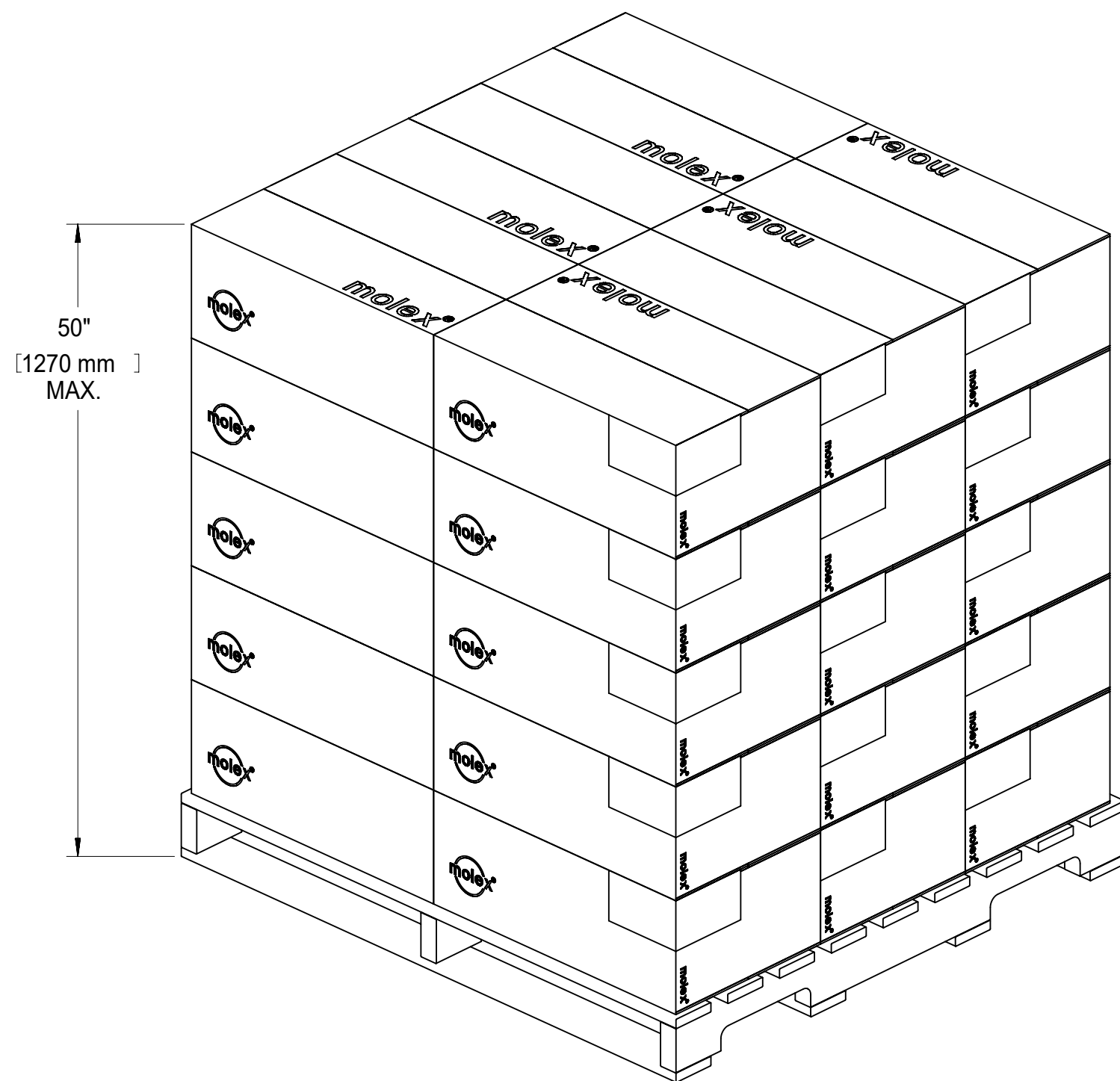


NOTES:

1. FOLD AND TAPE BOTTOM FLAPS OF CARTON (0309073140).
2. INSERT ONE CHIPBOARD PAD (0309073540).
3. INSERT ONE PARTITION (0313000181) ORIENTED AS SHOWN IN DETAIL 1 (TABS OF SHORTER PANELS UPWARD).
4. INSERT ONE ASSEMBLY INTO EACH OF THE 72 CELLS IN THE PARTITION, ORIENTING AS SHOWN.
5. REPEAT STEPS 2, 3 AND 4.
6. INSERT CHIPBOARD PADS TO FILL.
7. FOLD AND TAPE THE TOP FLAPS OF THE CARTON.
8. LABEL AS NEEDED.
9. STACK UP TO 5 LAYERS OF 6 CARTONS ON PALLET 0309073800.
10. STANDARD PACKAGE QUANTITY IS 144. RECOMMENDED MOQ IS 864.



ASSEMBLY ORIENTATION



PRE-RELEASE
REFERENCE
USE ONLY

FUNCTIONAL SYMBOLS	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION							
	DIMENSION UNITS	SCALE	CURRENT REV DESC:					
$\nabla_A = 0$	mm	1:1	EC NO: 651200 DRWN: LLIU226 CHK'D: BYANG05 APPR: AFAUST					
$\nabla_C = 0$	GENERAL TOLERANCES (UNLESS SPECIFIED)							
$\nabla_P = 0$	ANGULAR TOL $\pm 1.0^\circ$		2020/12/03					
DIVISIONAL SYMBOLS	4 PLACES \pm		2020/12/24					
	3 PLACES \pm		2020/12/28					
	2 PLACES \pm		2003/05/01					
	1 PLACE \pm		2003/05/15					
0 PLACES \pm								
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION	DRAWING	SERIES	DOCUMENT NUMBER	DOC TYPE	DOC PART	REVISION
			C-SIZE	31300	PK-31300-019	PDD	001	D
					MATERIAL NUMBER	CUSTOMER	SHEET NUMBER	
					GENERAL MARKET		1 OF 2	

molex

72-CELL PARTITION PACK
FOR 34566/34576/34577 IN CARTON 0309073140

PACKAGING DESIGN DRAWING

PART NUMBER	DESCRIPTION	CARTON #	PAD#	PARTITION #	PADS/ CARTON	PARTITIONS/ CARTON	QTY/ PARTITION	QTY/ CARTON	CARTONS/ PALLET	QTY/ PALLET	SPQ	MOQ
34566****	MX123 HRN CONN ASSY 73/80 CKT	0309073140	0309073540	0313000181	3	2	72	144	30	4320	144	4320
21673900** , 216739999*	MX123 HRN CONN ASSY 73 CKT											
21673800**	MX123 HRN CONN ASSY 80 CKT											
34822****	MX123 HRN CONN ASSY 66 CKT											
216741000*	MX123 HRN CONN ASSY 66 CKT											
34576****	MX123 HRN CONN ASSY 49/56 CKT											
21674400** , 2167449999	MX123 HRN CONN ASSY 49 CKT											
21674200**	MX123 HRN CONN ASSY 56 CKT											
34851****	MX123 HRN CONN ASSY 18 CKT											
216745000*	MX123 HRN CONN ASSY 18 CKT											
34577****	MX123 HSG 18/49/56 CKT											

PRE-RELEASE
REFERENCE
USE ONLY

FUNCTIONAL SYMBOLS = 0 = 0 = 0 DIVISIONAL SYMBOLS 3 PLACES ± 2 PLACES ± 1 PLACE ± 0 PLACES ±	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		
	DIMENSION UNITS mm SCALE 1:1	CURRENT REV DESC: EC NO: 651200 DRWN: LLIU226 CHK'D: BYANG05 APPR: AFAUST	
	GENERAL TOLERANCES (UNLESS SPECIFIED) ANGULAR TOL ± 1.0° 4 PLACES ± 3 PLACES ± 2 PLACES ± 1 PLACE ± 0 PLACES ±	2020/12/03 2020/12/24 2020/12/28	72-CELL PARTITION PACK FOR 34566/34576/34577 IN CARTON 0309073140
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	THIRD ANGLE PROJECTION 	DRAWING C-SIZE SERIES 31300
DOCUMENT NUMBER PK-31300-019		DOC TYPE PDD	DOC PART 001
REVISION D		SHEET NUMBER 2 OF 2	

molex

72-CELL PARTITION PACK
FOR 34566/34576/34577 IN CARTON 0309073140

PACKAGING DESIGN DRAWING

C	ADD NEW P/N 21673900** , 2167399999 , 2167399998,21673800**,216741000*,21674400**,21674200**,216745000*	20201110
D	ADD NEW P/N 216739999*, 2167449999	20201203

DOCUMENT STATUS	P1	RELEASE DATE	2020/12/28	15:15:34
-----------------	----	--------------	------------	----------