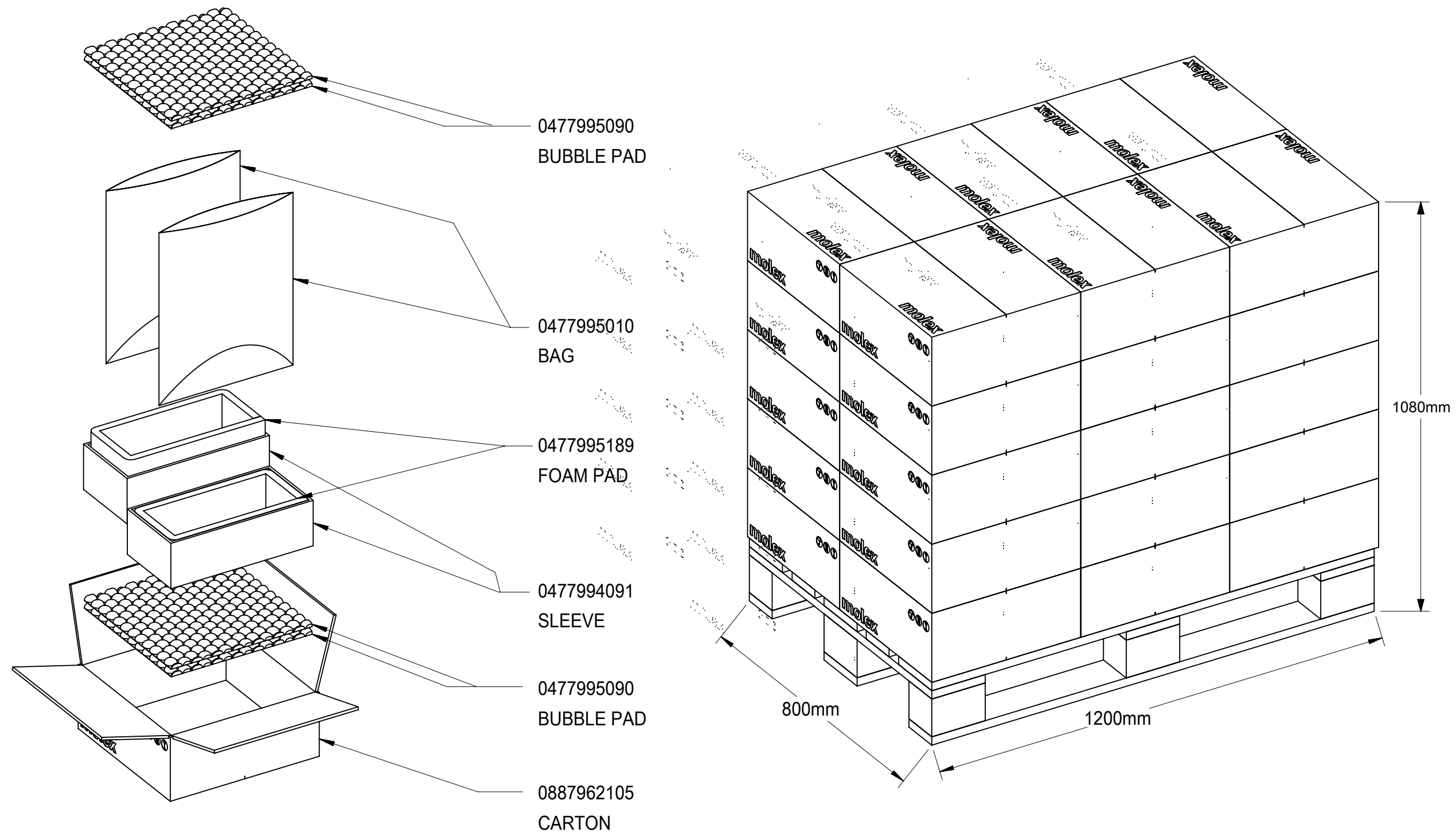


TABLE				
PART #	DESCRIPTION	QTY/ SLEEVE	QTY/CTN (SPQ)	WEIGHT
0314022***	2 CKT SEALED GET ASSEMBLY	400	800	(LB)
0314032***	2 CKT SEALED MX ASSEMBLY	400	800	10.9
0314042***	2 CKT SEALED YK ASSEMBLY	400	800	TBD
0314023***	3 CKT SEALED GET ASSEMBLY	350	700	TBD
0314033***	3 CKT SEALED MX ASSEMBLY	350	700	TBD
0314043***	3 CKT SEALED YK ASSEMBLY	350	700	TBD
0314024***	4 CKT SEALED GET ASSEMBLY	300	600	TBD
0314034***	4 CKT SEALED MX ASSEMBLY	300	600	TBD
0314044***	4 CKT SEALED YK ASSEMBLY	300	600	TBD
0314025***	5 CKT SEALED GET ASSEMBLY	250	500	TBD
0314035***	5 CKT SEALED MX ASSEMBLY	250	500	TBD
0314045***	5 CKT SEALED YK ASSEMBLY	250	500	TBD
0314026***	6 CKT SEALED GET ASSEMBLY	200	400	TBD
0314036***	6 CKT SEALED MX ASSEMBLY	200	400	TBD
0314046***	6 CKT SEALED YK ASSEMBLY	200	400	TBD
0314047***	6 CKT SEALED CONNECTOR ASSEMBLY	200	400	TBD
0314028***	8 CKT SEALED GET ASSEMBLY	200	400	TBD
0314038***	8 CKT SEALED MX ASSEMBLY	200	400	TBD
0314048***	8 CKT SEALED YK ASSEMBLY	200	400	TBD
0314049***	8 CKT SEALED CONNECTOR ASSEMBLY	200	400	10.4
03141486**	8 WAY SEALED WDC (STRAIGHT)	600TBD	1200TBD	TBD
03141487**	8 WAY SEALED WDC (R/A)	550TBD	1100TBD	TBD
0349752***	2 CKT SEALED GET ASSEMBLY	400	800	TBD
0349753***	3 CKT SEALED GET ASSEMBLY	350	700	TBD
0349756***	6 CKT SEALED GET ASSEMBLY	200	400	TBD
0349772***	2 CKT SEALED GET ASSEMBLY	400	800	TBD



NOTES:

1. FOLD AND TAPE THE BOTTOM FLAPS OF THE CARTON (0887962105).
2. PLACE TWO BUBBLE WRAP PADS (0477995090) INTO THE CARTON.
3. PLACE TWO SLEEVES (0477994091) LINED WITH FOAM PADS (0477995189) INTO THE CARTON.
4. PUT THE ASSEMBLIES PER THE TABLE UNDER "QTY/ SLEEVE" INTO THE BAG (0477995010).
4. SEAL THE TOP OF THE BAG WITH A MINIMUM OF AIR INSIDE AND PLACE ONE BAG IN EACH SLEEVE.
5. COVER WITH TWO MORE BUBBLE WRAP PADS, THEN FOLD AND TAPE THE TOP FLAPS OF THE CARTON.
6. LABEL.
7. PALLETIZE THE CARTONS WHEN QUANTITIES PERMIT IN UP TO 5 LAYERS OF 6 CARTONS AS SHOWN.
12. UNITIZE PER E-47799-150.
13. STANDARD PACK QUANTITY IS SHOWN IN THE TABLE UNDER "QTY/CTN (SPQ)".

QUALITY SYMBOLS	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION									
	▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0	EC NO: 610136 DRWN: LLIJ226 CHKD: BYANG05 APPR: DCHOPP 2018/08/03 2019/07/10 2019/01/10	GENERAL TOLERANCES (UNLESS SPECIFIED)			DIMENSION UNITS	SCALE			
ANGULAR TOL ± 1.0 °			HYBRID	1:1						
			4 PLACES ±	DRWN BY	DATE	BULK PACKAGING FOR MX64 VARIOUS ASSEMBLIES AND WIRE DRESS COVERS				
			3 PLACES ±	PPHELPS	2004/05/26					
			2 PLACES ±	CHKD BY	DATE	PACKAGING DESIGN DRAWING				
			1 PLACE ±	P.PHELPS	2004/05/26					
			0 PLACES ±	APPR BY	DATE	SERIES: 31300 MATERIAL NUMBER: PK-31300-256 CUSTOMER: GENERAL MARKET				
			DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		JNORTHRO					2004/05/26
					DRAWING SIZE	THIRD ANGLE PROJECTION	DOCUMENT NUMBER: PK-31300-256 DOC TYPE: PDD DOC PART: 001 SHEET NUMBER: 1 OF 1			
					C					