

Crate #	Code	Qty	Description
5	A20	2	200MM LENGTH OF PHFC4 EXTRUSION-WITH MITRE CUT FOR CB9 ONE END-IB2 LOCK HOLE ONE END
5	A22	2	1400MM CUT DOWN FROM 1500MM LENGTH OF PHFC4 EXTRUSION-WITH MITRE CUT BOTH ENDS-WITH SIDE LOCKS
5	A23	2	1155MM CUT DOWN FROM 1200MM LENGTH OF PH EXTRUSION-WITH IB2 LOCK HOLES ONE SIDE-SL
5	A25	6	1410MM LENGTH OF PH1 EXTRUSION-WITH SLIDE LOCKS BOTH ENDS- (LAMINATED: WILSONART DESIGNER WHITE)
5	A26	1	1310MM CUT DOWN FROM 1500MM LENGTH OF PH EXTRUSION-WITH SLIDE LOCKS BOTH ENDS
5	A27	2	1310MM LENGTH OF PH1 EXTRUSION-WITH SLIDE LOCKS BOTH ENDS- (LAMINATED: WILSONART DESIGNER WHITE)
5	A28	2	380MM LENGTH OF PH EXTRUSION FOR MK SHELF-WITH CAM LOCKS-SIDE LOCKS
5	A3	2	1200MM LENGTH OF PHFC4 EXTRUSION-WITH MITRE CUT FOR CB9 ONE END-IB2 LOCK HOLE ONE END-WITH SIDE LOCKS
5	A31	4	1500MM LENGTH OF PHFC4 EXTRUSION-WITH MITRE CUT BOTH ENDS
5	A32	2	210MM (8.27") PH1 EXTRUSION WITH LOCKS 2 ENDS
5	A33	2	105MM (4.13") PH1 EXTRUSION WITH LOCKS 2 ENDS
5	A34	1	X1200MM (47.24") PHFC4 EXTRUSION WITH CAM LOCKS BOTH ENDS
5	A35	2	150MM PS4S4 EXTRUSION
5	A36	2	100MM CUT DOWN FROM 300MM LENGTH OF PH5 EXTRUSION-WITH CAM LOCKS-WITH CAM LOCKS
5	A37	2	1200MM PM4S3-1200 EXTRUSION-WITH STOP AT 165MM-WITH STOP AT 165MM
5	A38	2	300MM PH2-TG EXTRUSION
5	A39	2	600MM PM4S3-600 EXTRUSION-WITH STOP AT 165MM-WITH STOP AT 165MM
5	A40	3	350MM CUT DOWN FROM 600MM LENGTH OF PH2 EXTRUSION-WITH CAM LOCKS-WITH CAM LOCKS
5	A7	4	1400MM CUT DOWN FROM 1500MM LENGTH OF PHFC4 EXTRUSION-WITH MITRE CUT BOTH ENDS
5	B2	2	AF16 WITH MITERS AND SIDE LOCKS
5	B3	1	1174MM PH EXTRUSION
5	CB9	2	CB9-- 90 DEGREE JOINER
5	CBE-50	2	CBE-50 CORNER PRESSURE FIT CONNECTOR
5	CT21-MK-SHELF	1	750MM X 300MM X 30MM MONITOR KIT SHELF
5	EXT-M-MB	1	Medium size LCD Monitor mount, 32"-55" size,Tilting-with extrusion mounted hardware
5	IB2-O	4	IB2- JOINER BAR (OLD STYLE)
5	LN605-EN-BLACK	2	MOLDED BLACK PLASTIC END-CAP FOR PH
5	MM-M-T	1	EXTRUSION MOUNTED MEDIUM MONITOR BRACKET AND MOUNTING HARDWARE
5	PE-260	2	260MM CUT DOWN FROM 300MM LENGTH OF PE EXTRUSION
5	PM4S3-MM-Foot-L	1	PM4S3 MONITOR MOUNT FOOT, LEFT
5	PM4S3-MM-Foot-R	1	PM4S3 MONITOR MOUNT FOOT, RIGHT
5	SW-FOOT	2	SMART WALL FOOT
5	VF-FCDoor	1	C-FRAME FABRIC CHANNEL DOOR, 1200MM W X 2400MM H FRAME, RIGHT(2 PC DOOR)

Crate #	Code	Qty	Description
6	A10	4	1000MM MILL FINISH BOLD TRUSS STRAIGHT
6	A11	4	600MM MILL FINISH BOLD TRUSS STRAIGHT
6	A12	2	1200MM MILL FINISH BOLD TRUSS STRAIGHT
6	A29	2	CUSTOM 500MM MILL FINISH BOLD TRUSS STRAIGHT
6	A30	2	CUSTOM 1100MM MILL FINISH BOLD TRUSS STRAIGHT
6	A8	4	3 WAY MILL FINISH BOLD TRUSS
6	A9	1	CUSTOM 800MM MILL FINISH BOLD TRUSS STRAIGHT
6	BTC-1	4	BOLD TRUSS TO EXTRUSION CONNECTOR
6	LIGHT-TRACK	2	LED-BSLTAECPK BAFFLE 44.5" 3-LIGHT LED TRACK LIGHTING (BLACK) (REPACKAGE IN BOX)

Crate #	Code	Qty	Description
7	A1	32	1200MM OF PM4S2 EXTRUSION -WITH STOPS BOTH SIDES
7	A2	24	600MM 4-WAY INTERNAL CONNECTION EXTRUSION W/ 8 TENSION GLIDE
7	A21	6	910MM LENGTH OF PH1 EXTRUSION-WITH SLIDE LOCKS BOTH ENDS (LAMINATED: WILSONART DESIGNER WHITE)
7	A24	2	1186MM CUT DOWN FROM 1200MM LENGTH OF FC EXTRUSION
7	A3	28	1200MM LENGTH PHFC4 EXTRUSION-WITH MITRE CUT FOR CB9 ONE END-IB2 LOCK HOLE ONE END-WITH SIDE LOCKS
7	A4	16	1200MM LENGTH OF PHFC4 EXTRUSION-WITH IB2 LOCK HOLES BOTH ENDS-WITH SIDE LOCKS
7	A5	3	1000MM LENGTH OF PHFC4 EXTRUSION-WITH MITRE CUT BOTH ENDS-WITH GROMMET HOLE
7	A6	2	1000MM LENGTH OF PHFC4 EXTRUSION-WITH MITRE CUT BOTH ENDS WITH GROMMET HOLE
7	CB9	28	CB9 90 DEGREE JOINER
7	CUS-SW-FOOT-650	4	CUS-SW-FOOT-650 650MM SMART WALL FOOT **CUT OFF BOTTOM FOOT PORTION TO CREATE DECORATIVE PLATE**
7	IB2-O	30	IB2- JOINER BAR (OLD STYLE)
7	LED-WHT-DB-1100	32	1100MM EDGE-LIT STRIP, 1.7W/LED (LEAVE ATTACHED TO EXTRUSION)
7	LED-WHT-DB-500	4	500MM EDGE-LIT STRIP, 1.7W/LED (LEAVE ATTACHED TO EXTRUSION)
7	LED-WHT-DB-800	8	800MM EDGE-LIT STRIP, 1.7W/LED (LEAVE ATTACHED TO EXTRUSION)
7	SW-FOOT-650	4	650MM SMART WALL FOOT

Crate #	Code	Qty	Description
10	SPOT LIGHT	4	SPOT LIGHT
10	LED-DB-PWRSUPPLY-2	12	POWER SUPPLY/TRANSFOMER FOR LED (IN LED TOTE)
10	LED-DB-PWRCORD-2	4	POWER SUPPLY CORD (IN LED TOTE)
	Any LED light strips removed from extrusion should be placed in tote with power supplies and cords		