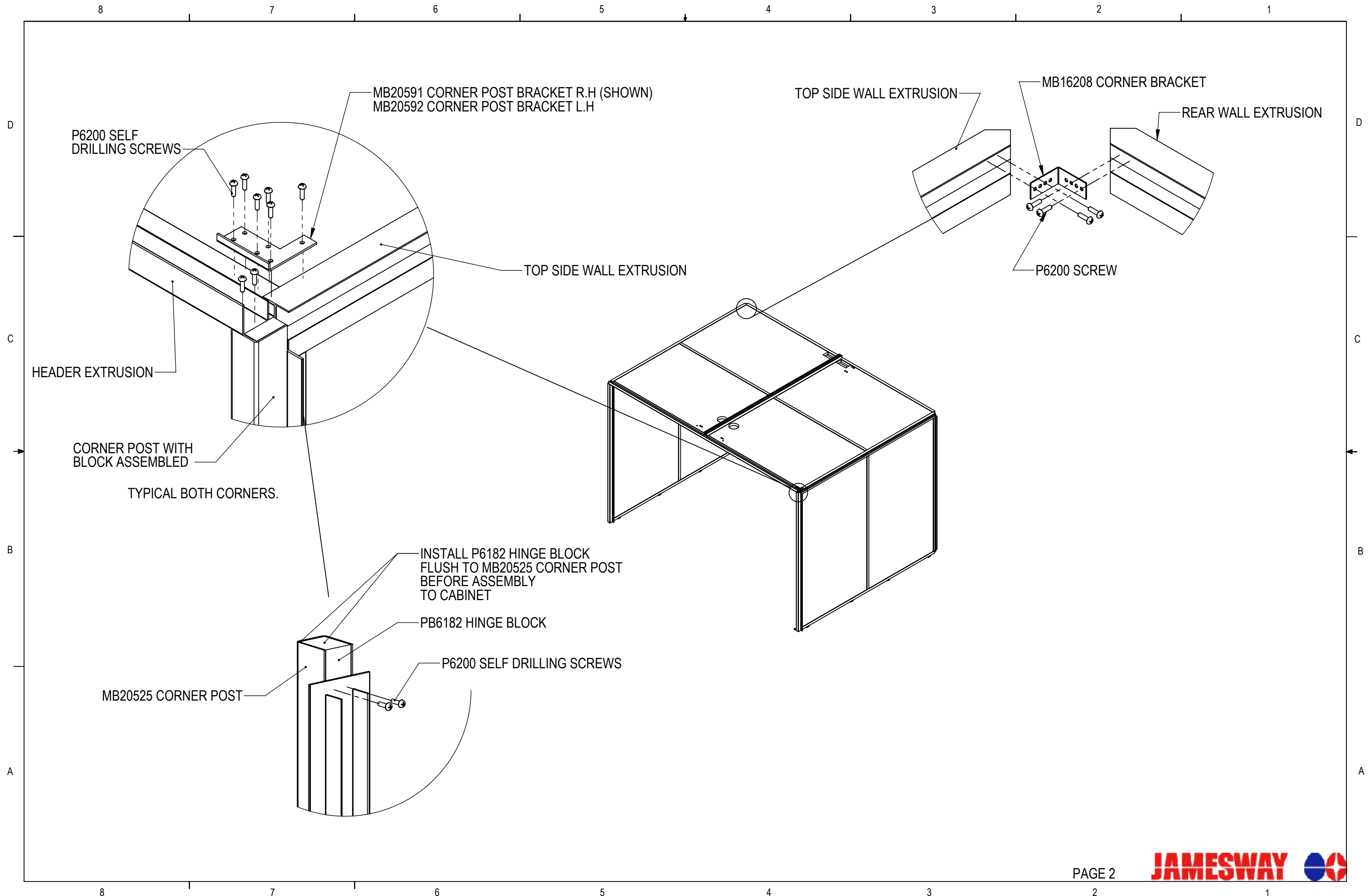
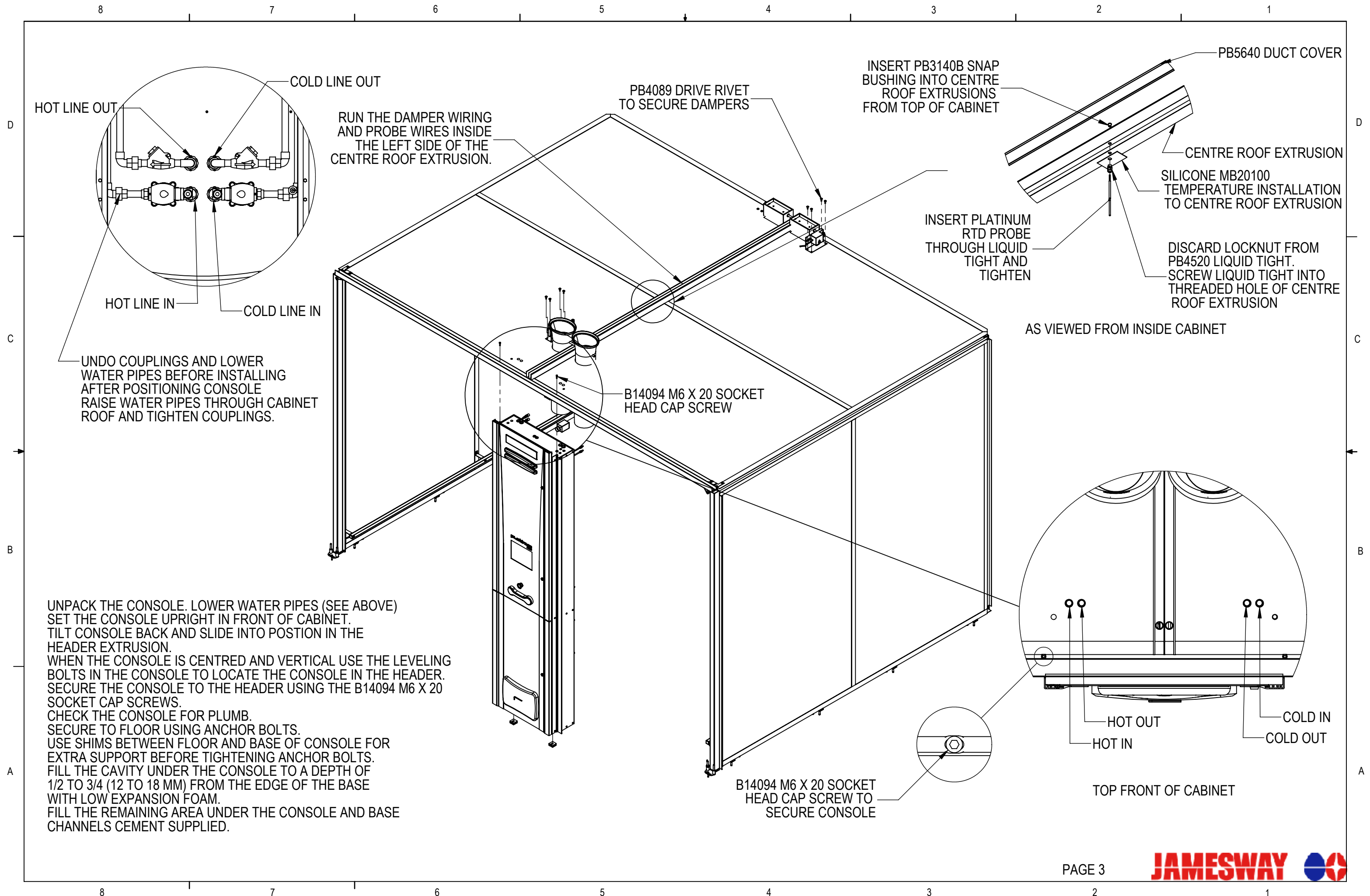
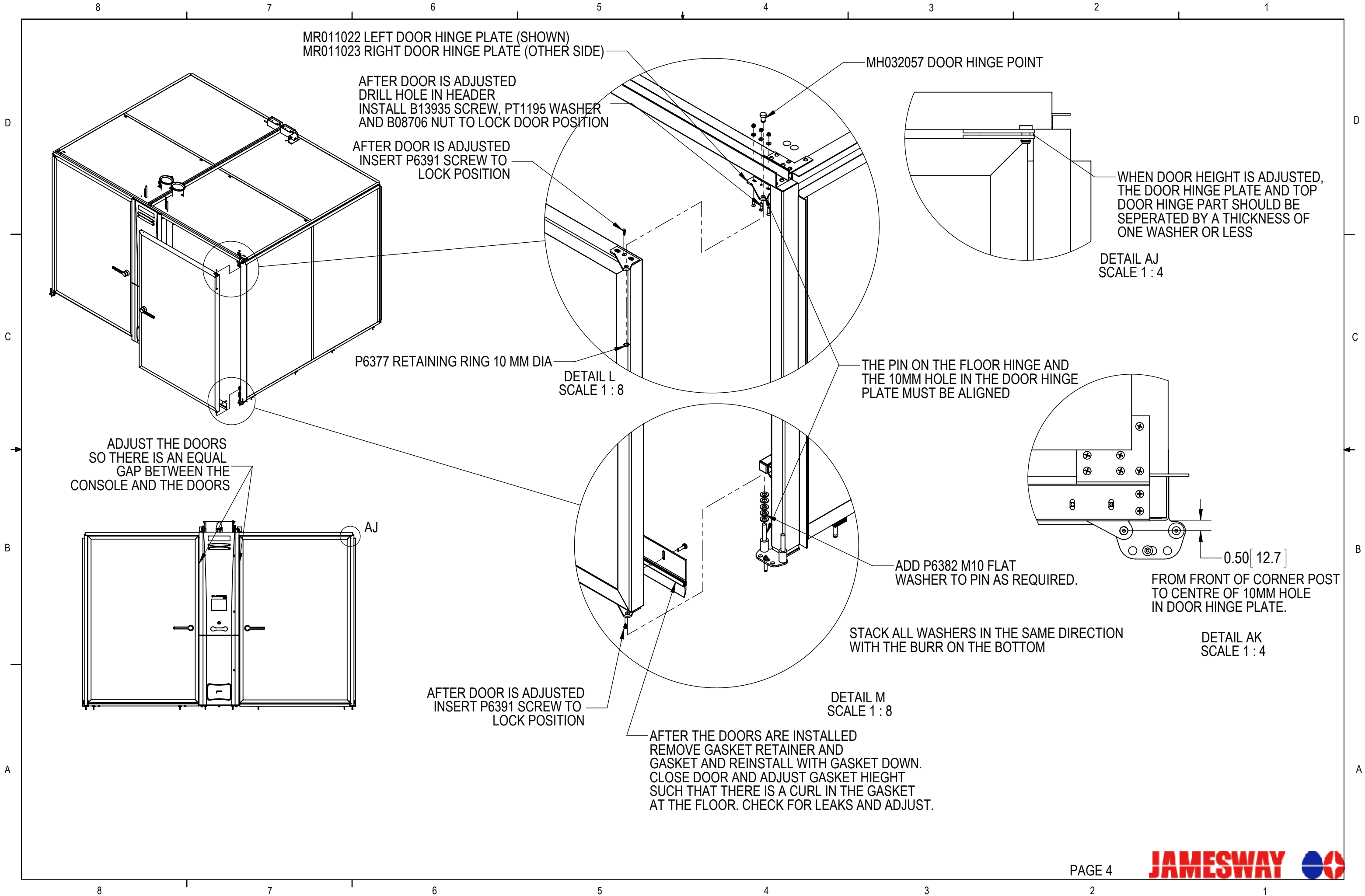
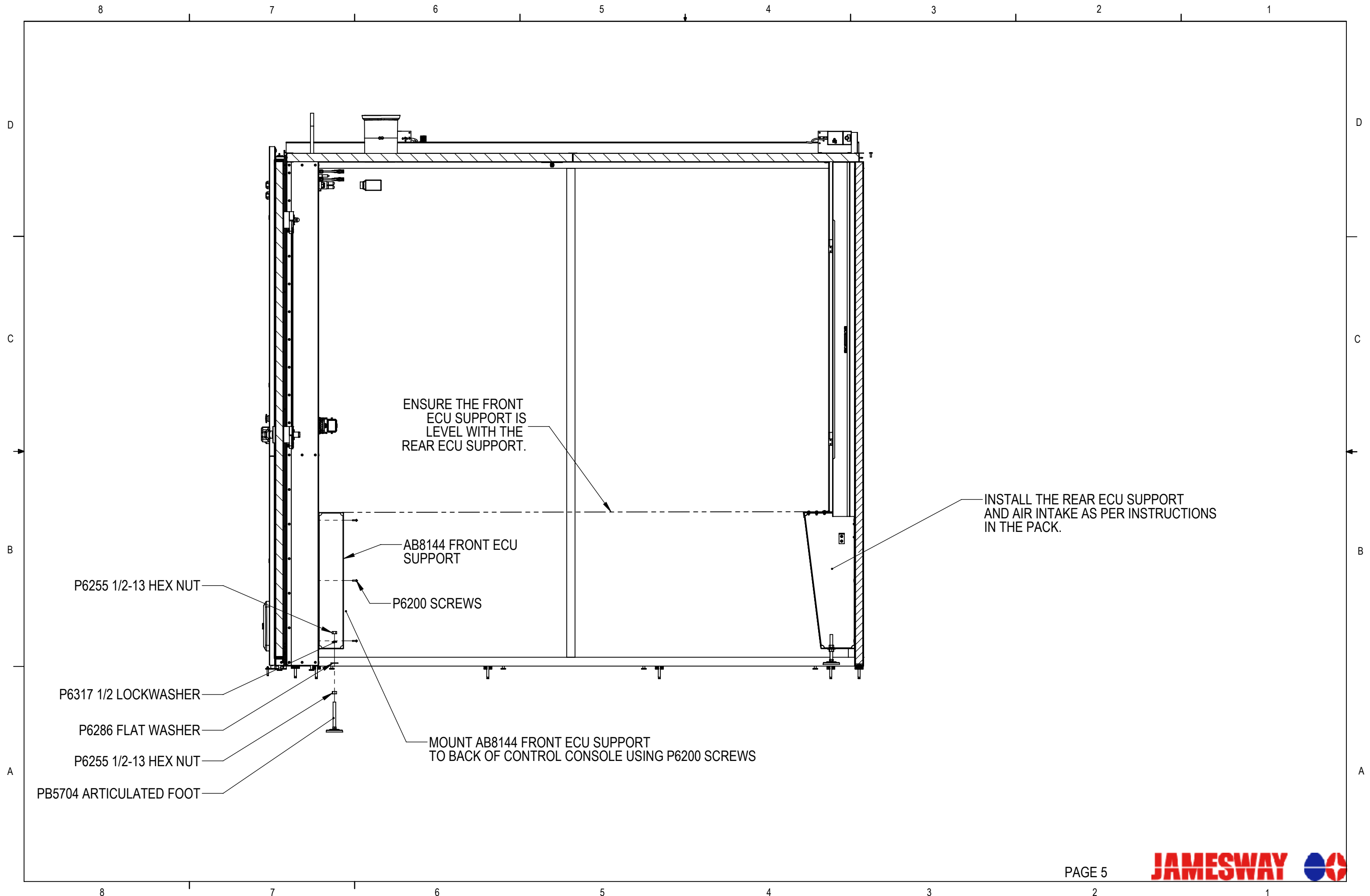


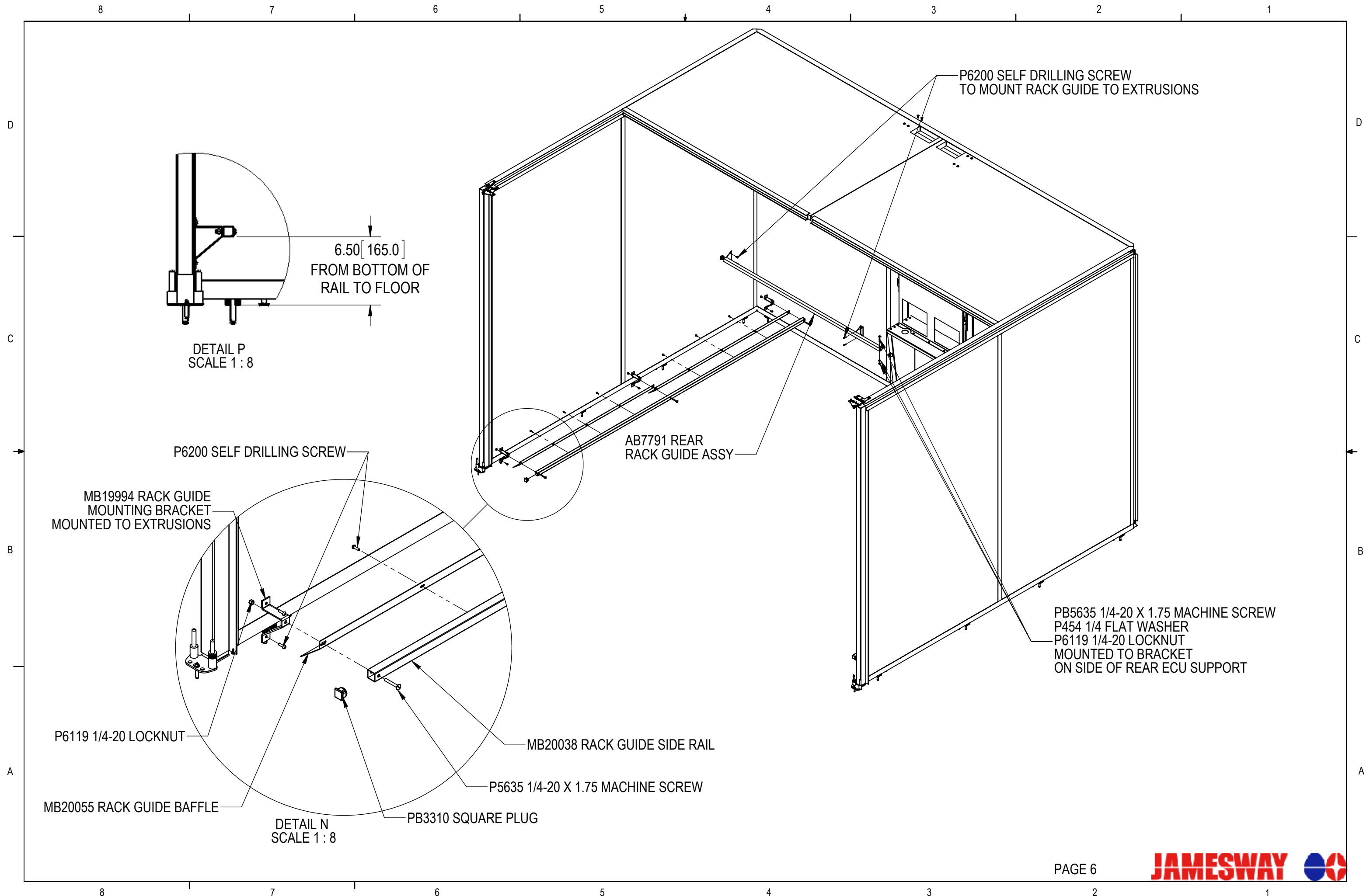
	REAR BASE CHANNEL	SIDE BASE CHANNEL	HEADER EXTRUSION	WIDTH	DEPTH
CABINET	"A"	"B"	"C"	"S" in[mm]	"T" in[mm]
P20 HATCHER	MB19815	MB19699	MB20523	115.9[2944]	108.8[2764]
P20 INCUBATOR	MB19815	MB19699	MB20523	115.9[2944]	108.8[2764]
P30 HATCHER	MB19860	MB19699	MB20529	154.1[3913]	108.8[2764]
P40 INCUBATOR	MB19860	MB19699	MB20529	154.1[3913]	108.8[2764]
P40 HATCHER	MB20056	MB19699	MB20534	173.2[4399]	108.8[2764]
P60 INCUBATOR	MB19929	MB19699	MB20524	210.8[5353]	108.8[2764]
P80 INCUBATOR	MB19860	MB19940	MB20529	154.1[3913]	207.6[5273]
P120 INCUBATOR	MB19929	MB19940	MB20524	210.8[5353]	207.6[5273]



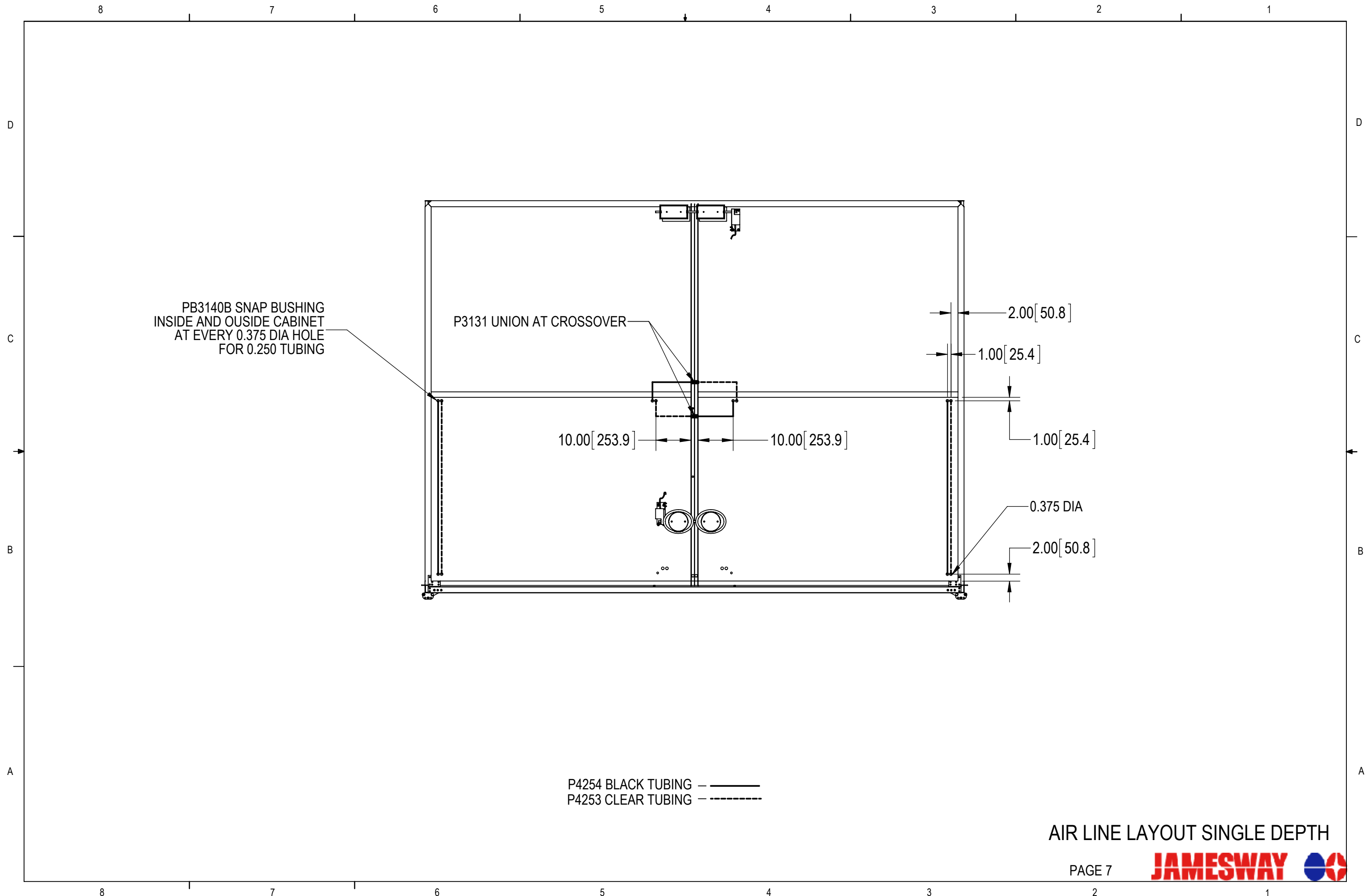


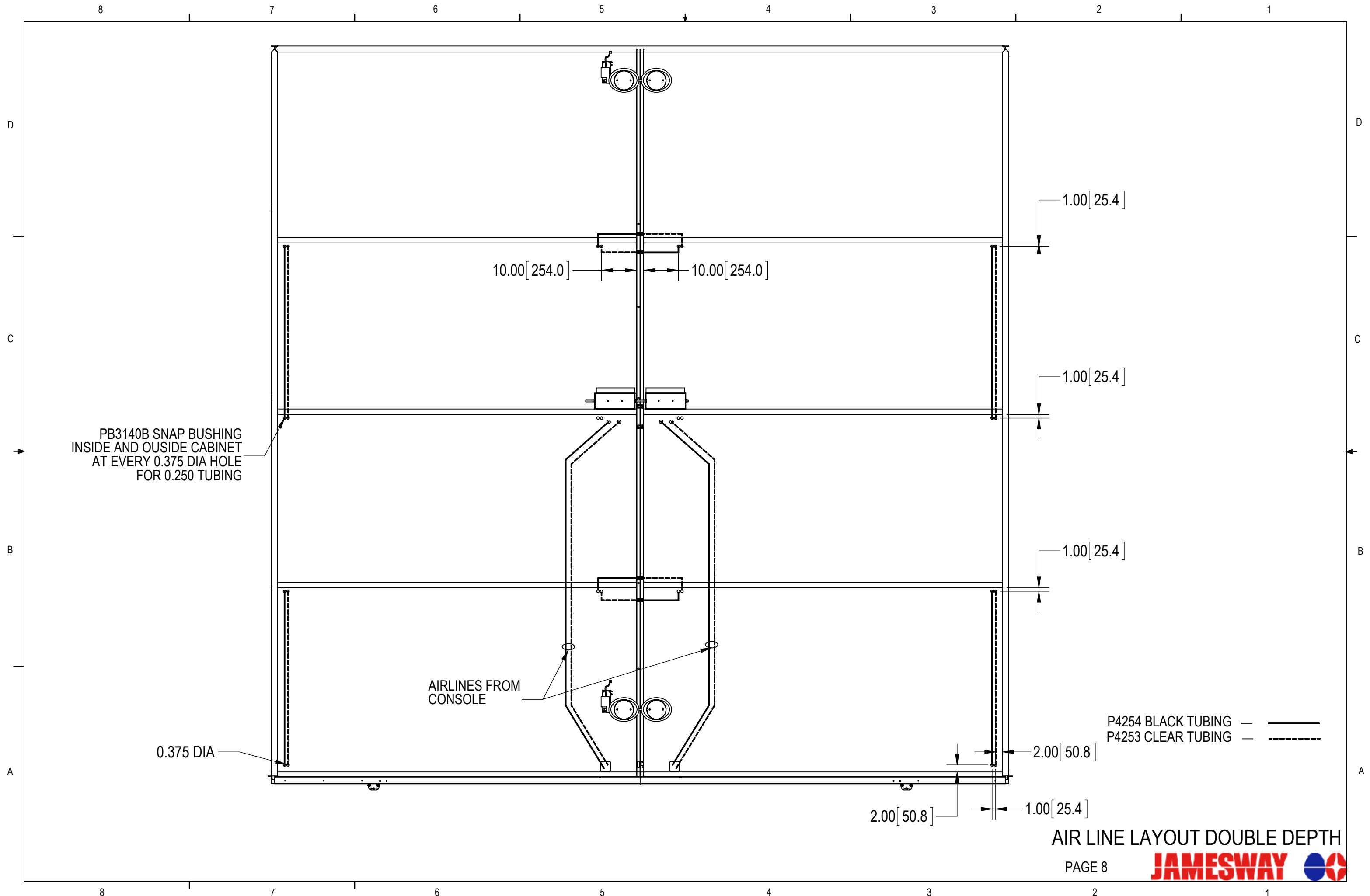












PB3140B SNAP BUSHING  
INSIDE AND OUSIDE CABINET  
AT EVERY 0.375 DIA HOLE  
FOR 0.250 TUBING

AIRLINES FROM  
CONSOLE

0.375 DIA

10.00 [ 254.0 ]      10.00 [ 254.0 ]

1.00 [ 25.4 ]

1.00 [ 25.4 ]

1.00 [ 25.4 ]

2.00 [ 50.8 ]

2.00 [ 50.8 ]

1.00 [ 25.4 ]

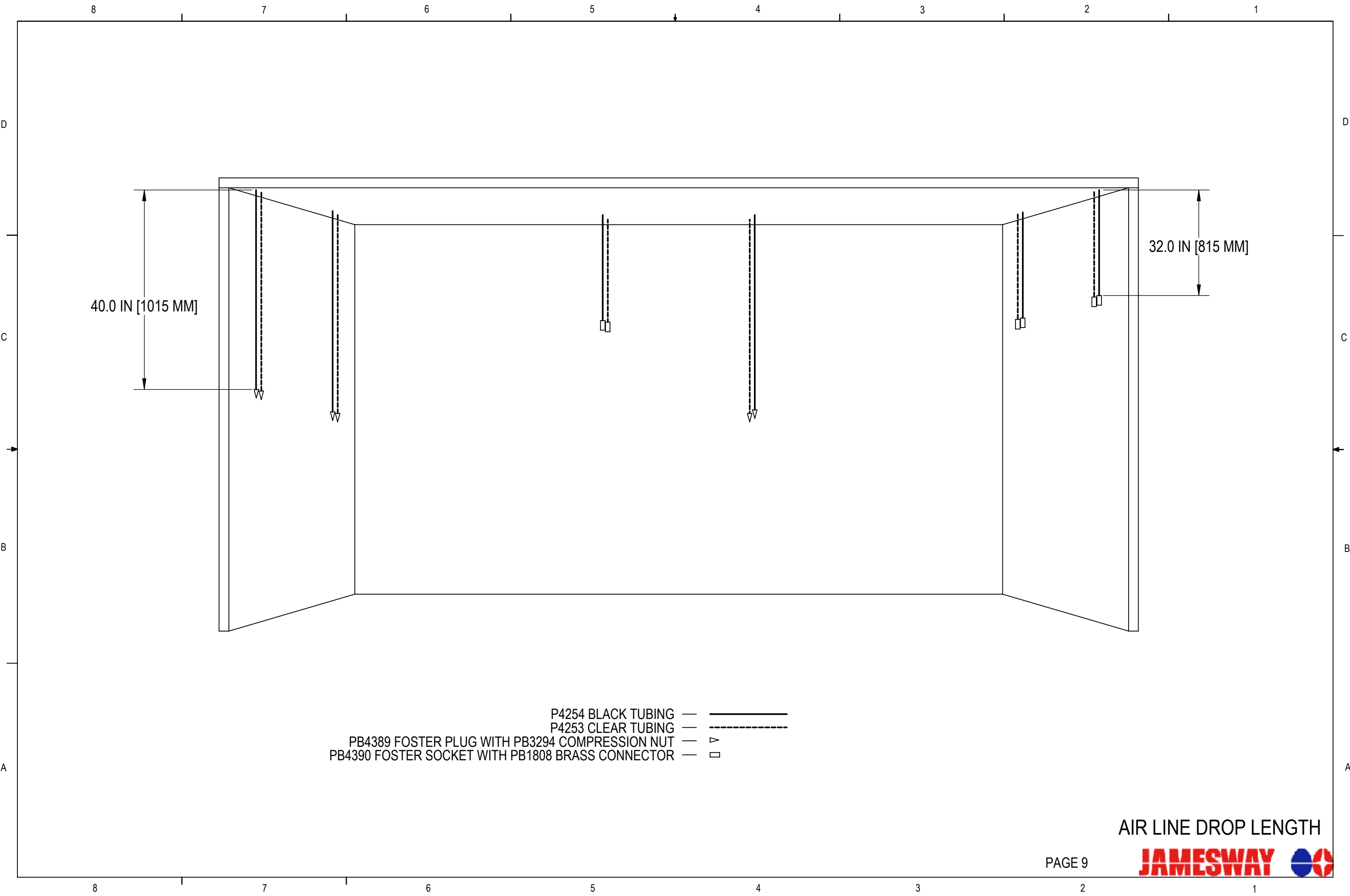
P4254 BLACK TUBING ———  
P4253 CLEAR TUBING - - -

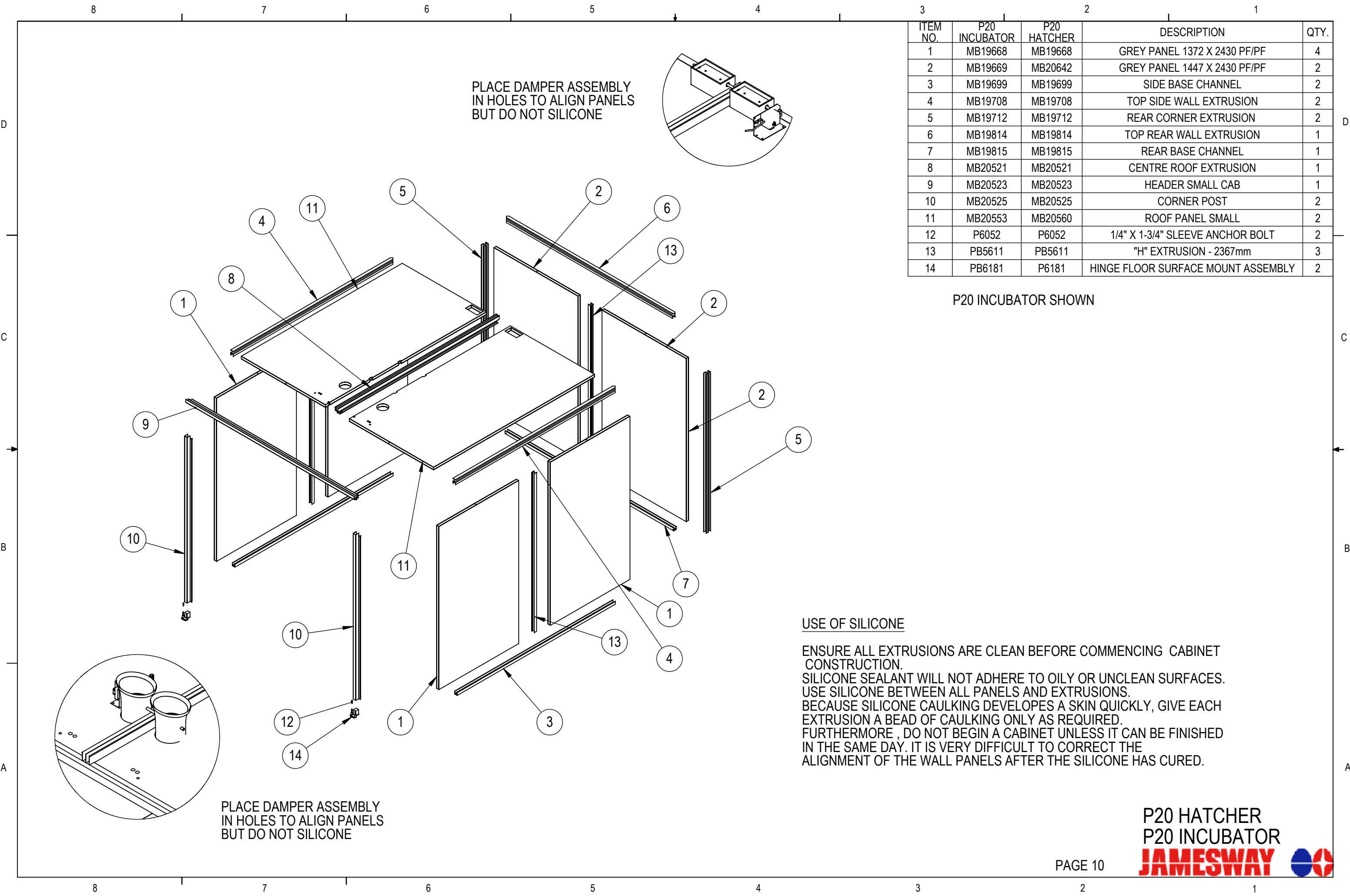
AIR LINE LAYOUT DOUBLE DEPTH

PAGE 8

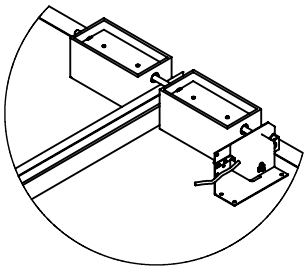








PLACE DAMPER ASSEMBLY  
IN HOLES TO ALIGN PANELS  
BUT DO NOT SILICONE



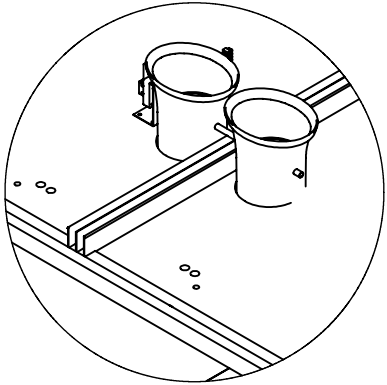
ITEM NO.	P20 INCUBATOR	P20 HATCHER	DESCRIPTION	QTY.
1	MB19668	MB19668	GREY PANEL 1372 X 2430 PF/PF	4
2	MB19669	MB20642	GREY PANEL 1447 X 2430 PF/PF	2
3	MB19699	MB19699	SIDE BASE CHANNEL	2
4	MB19708	MB19708	TOP SIDE WALL EXTRUSION	2
5	MB19712	MB19712	REAR CORNER EXTRUSION	2
6	MB19814	MB19814	TOP REAR WALL EXTRUSION	1
7	MB19815	MB19815	REAR BASE CHANNEL	1
8	MB20521	MB20521	CENTRE ROOF EXTRUSION	1
9	MB20523	MB20523	HEADER SMALL CAB	1
10	MB20525	MB20525	CORNER POST	2
11	MB20553	MB20560	ROOF PANEL SMALL	2
12	P6052	P6052	1/4" X 1-3/4" SLEEVE ANCHOR BOLT	2
13	PB5611	PB5611	"H" EXTRUSION - 2367mm	3
14	PB6181	P6181	HINGE FLOOR SURFACE MOUNT ASSEMBLY	2

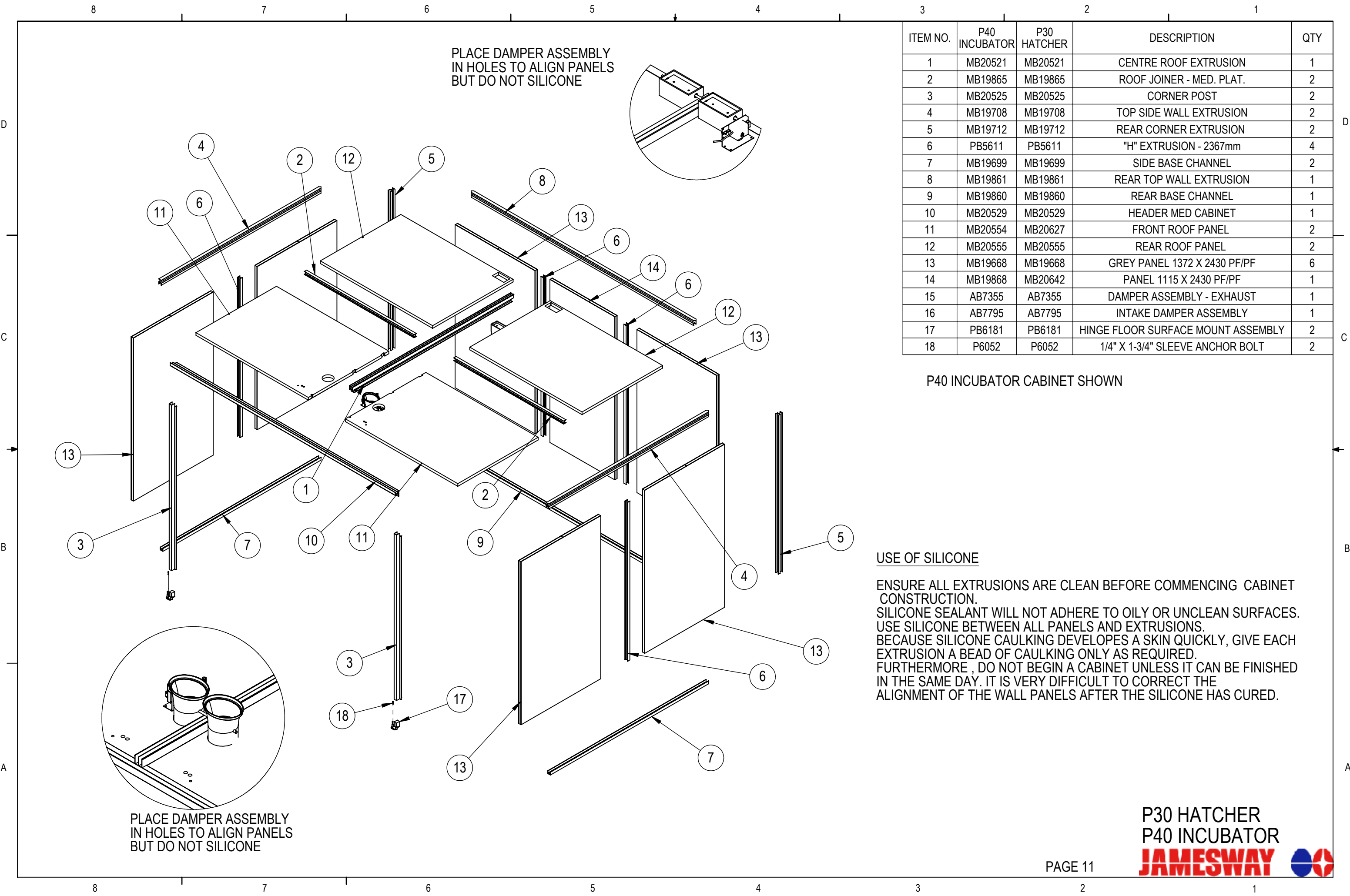
P20 INCUBATOR SHOWN

USE OF SILICONE

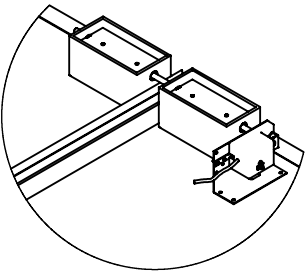
ENSURE ALL EXTRUSIONS ARE CLEAN BEFORE COMMENCING CABINET CONSTRUCTION.  
SILICONE SEALANT WILL NOT ADHERE TO OILY OR UNCLEAN SURFACES.  
USE SILICONE BETWEEN ALL PANELS AND EXTRUSIONS.  
BECAUSE SILICONE CAULKING DEVELOPES A SKIN QUICKLY, GIVE EACH EXTRUSION A BEAD OF CAULKING ONLY AS REQUIRED.  
FURTHERMORE , DO NOT BEGIN A CABINET UNLESS IT CAN BE FINISHED IN THE SAME DAY. IT IS VERY DIFFICULT TO CORRECT THE ALIGNMENT OF THE WALL PANELS AFTER THE SILICONE HAS CURED.

PLACE DAMPER ASSEMBLY  
IN HOLES TO ALIGN PANELS  
BUT DO NOT SILICONE





PLACE DAMPER ASSEMBLY  
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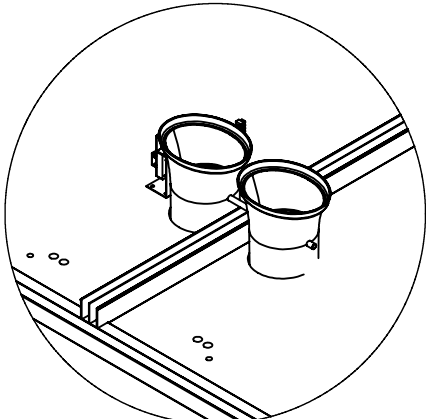
ITEM NO.	P40 INCUBATOR	P30 HATCHER	DESCRIPTION	QTY
1	MB20521	MB20521	CENTRE ROOF EXTRUSION	1
2	MB19865	MB19865	ROOF JOINER - MED. PLAT.	2
3	MB20525	MB20525	CORNER POST	2
4	MB19708	MB19708	TOP SIDE WALL EXTRUSION	2
5	MB19712	MB19712	REAR CORNER EXTRUSION	2
6	PB5611	PB5611	"H" EXTRUSION - 2367mm	4
7	MB19699	MB19699	SIDE BASE CHANNEL	2
8	MB19861	MB19861	REAR TOP WALL EXTRUSION	1
9	MB19860	MB19860	REAR BASE CHANNEL	1
10	MB20529	MB20529	HEADER MED CABINET	1
11	MB20554	MB20627	FRONT ROOF PANEL	2
12	MB20555	MB20555	REAR ROOF PANEL	2
13	MB19668	MB19668	GREY PANEL 1372 X 2430 PF/PF	6
14	MB19868	MB20642	PANEL 1115 X 2430 PF/PF	1
15	AB7355	AB7355	DAMPER ASSEMBLY - EXHAUST	1
16	AB7795	AB7795	INTAKE DAMPER ASSEMBLY	1
17	PB6181	PB6181	HINGE FLOOR SURFACE MOUNT ASSEMBLY	2
18	P6052	P6052	1/4" X 1-3/4" SLEEVE ANCHOR BOLT	2

P40 INCUBATOR CABINET SHOWN

USE OF SILICONE

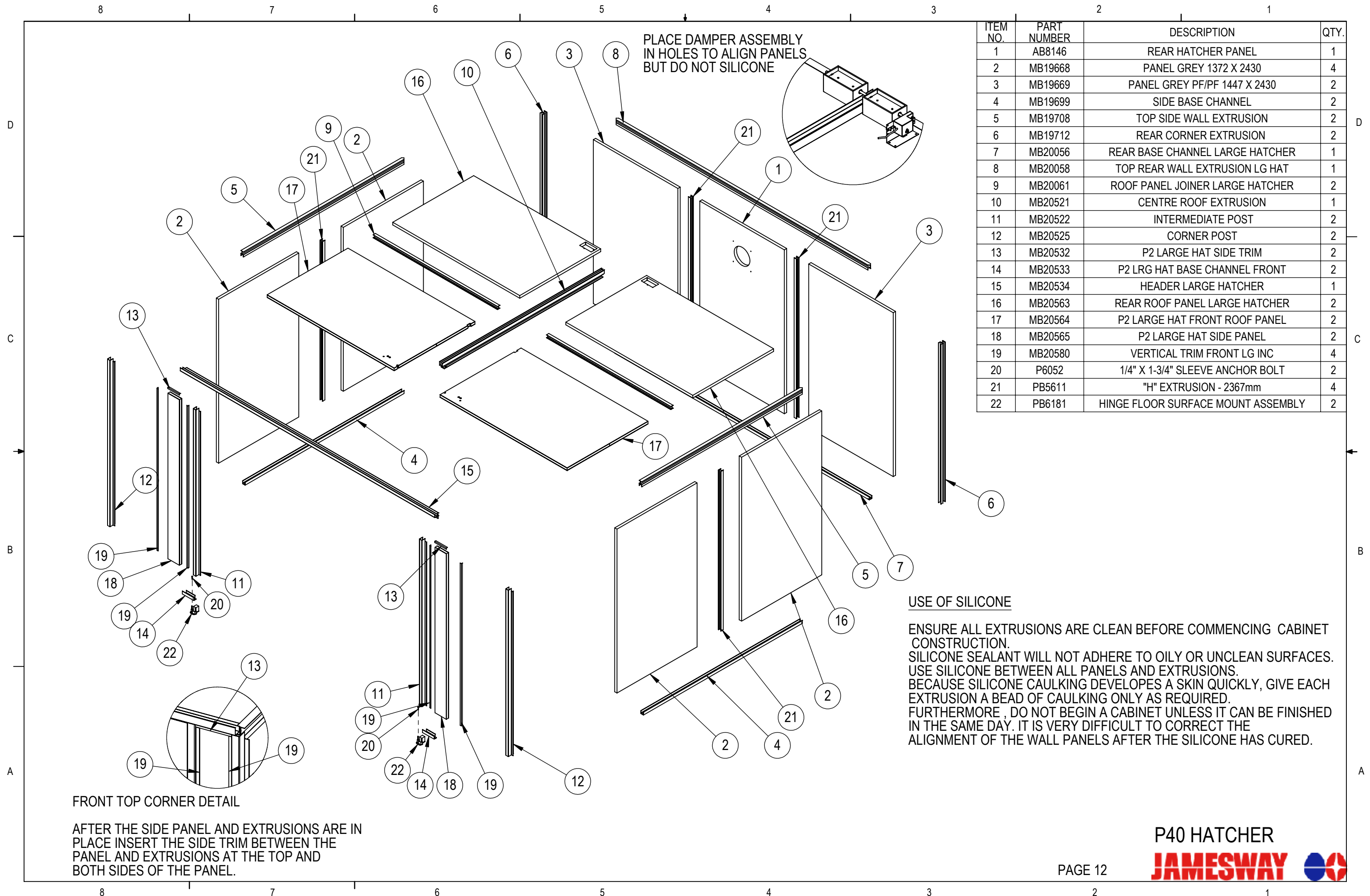
ENSURE ALL EXTRUSIONS ARE CLEAN BEFORE COMMENCING CABINET CONSTRUCTION.  
SILICONE SEALANT WILL NOT ADHERE TO OILY OR UNCLEAN SURFACES. USE SILICONE BETWEEN ALL PANELS AND EXTRUSIONS. BECAUSE SILICONE CAULKING DEVELOPS A SKIN QUICKLY, GIVE EACH EXTRUSION A BEAD OF CAULKING ONLY AS REQUIRED. FURTHERMORE , DO NOT BEGIN A CABINET UNLESS IT CAN BE FINISHED IN THE SAME DAY. IT IS VERY DIFFICULT TO CORRECT THE ALIGNMENT OF THE WALL PANELS AFTER THE SILICONE HAS CURED.

PLACE DAMPER ASSEMBLY  
IN HOLES TO ALIGN PANELS  
BUT DO NOT SILICONE



P30 HATCHER  
P40 INCUBATOR





ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	AB8146	REAR HATCHER PANEL	1
2	MB19668	PANEL GREY 1372 X 2430	4
3	MB19669	PANEL GREY PF/PF 1447 X 2430	2
4	MB19699	SIDE BASE CHANNEL	2
5	MB19708	TOP SIDE WALL EXTRUSION	2
6	MB19712	REAR CORNER EXTRUSION	2
7	MB20056	REAR BASE CHANNEL LARGE HATCHER	1
8	MB20058	TOP REAR WALL EXTRUSION LG HAT	1
9	MB20061	ROOF PANEL JOINER LARGE HATCHER	2
10	MB20521	CENTRE ROOF EXTRUSION	1
11	MB20522	INTERMEDIATE POST	2
12	MB20525	CORNER POST	2
13	MB20532	P2 LARGE HAT SIDE TRIM	2
14	MB20533	P2 LRG HAT BASE CHANNEL FRONT	2
15	MB20534	HEADER LARGE HATCHER	1
16	MB20563	REAR ROOF PANEL LARGE HATCHER	2
17	MB20564	P2 LARGE HAT FRONT ROOF PANEL	2
18	MB20565	P2 LARGE HAT SIDE PANEL	2
19	MB20580	VERTICAL TRIM FRONT LG INC	4
20	P6052	1/4" X 1-3/4" SLEEVE ANCHOR BOLT	2
21	PB5611	"H" EXTRUSION - 2367mm	4
22	PB6181	HINGE FLOOR SURFACE MOUNT ASSEMBLY	2

USE OF SILICONE

ENSURE ALL EXTRUSIONS ARE CLEAN BEFORE COMMENCING CABINET CONSTRUCTION.  
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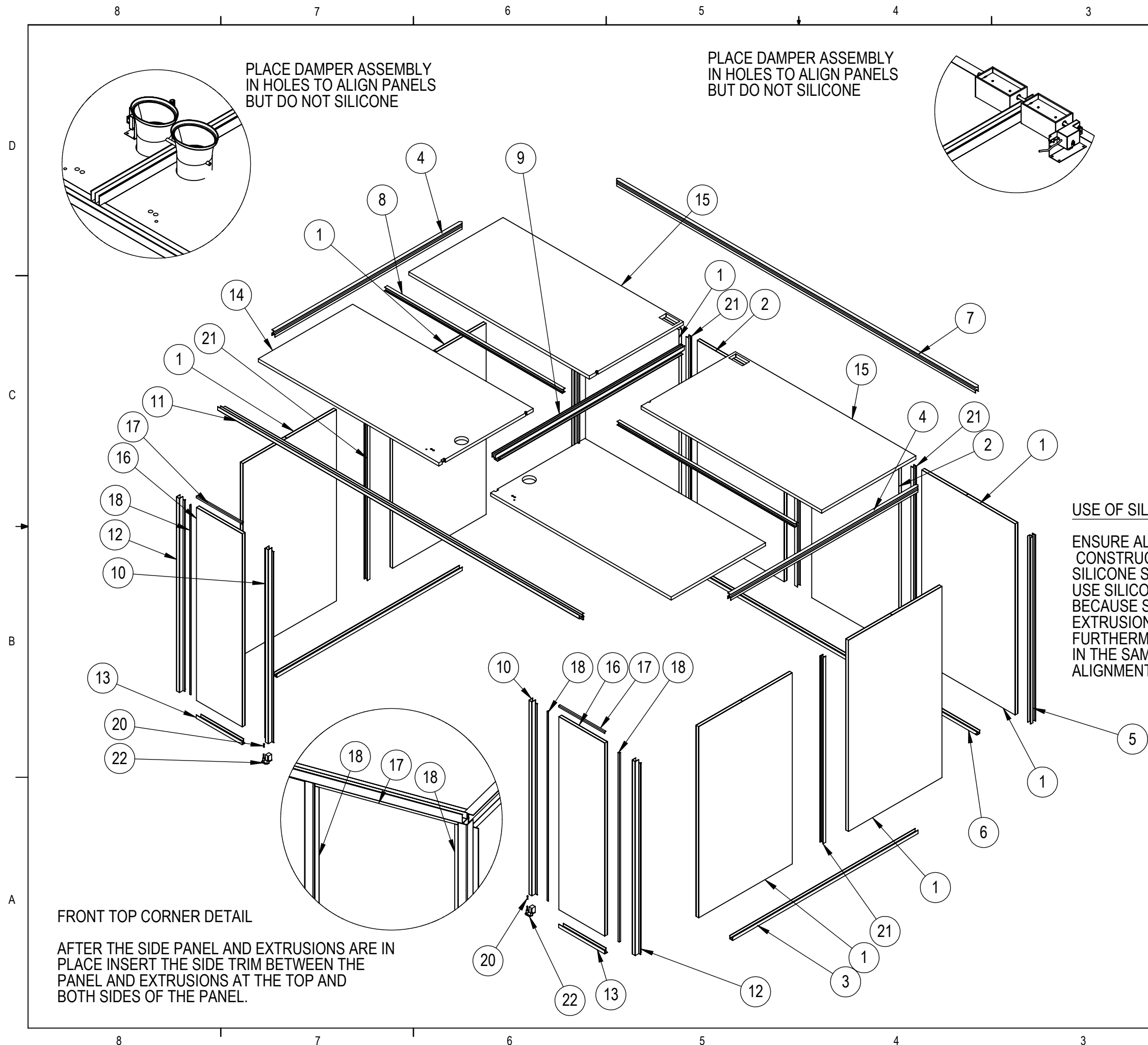
FRONT TOP CORNER DETAIL

AFTER THE SIDE PANEL AND EXTRUSIONS ARE IN PLACE INSERT THE SIDE TRIM BETWEEN THE PANEL AND EXTRUSIONS AT THE TOP AND BOTH SIDES OF THE PANEL.

P40 HATCHER







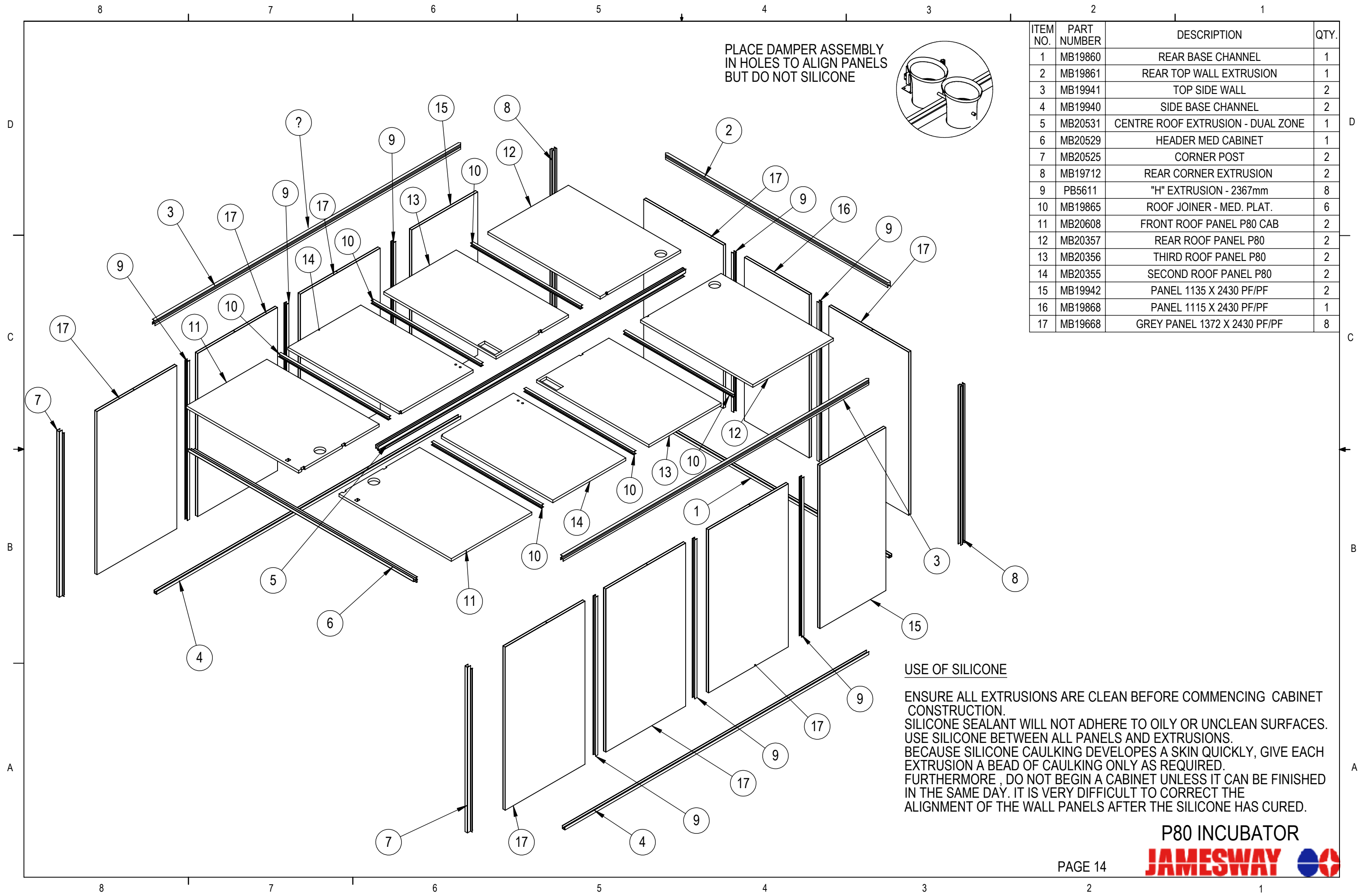
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	MB19668	GREY PANEL 1372 X 2430 PF/PF	6
2	MB19677	PANEL 1277 X 2430 PF/PF	2
3	MB19699	SIDE BASE CHANNEL	2
4	MB19708	TOP SIDE WALL EXTRUSION	2
5	MB19712	REAR CORNER EXTRUSION	2
6	MB19929	REAR BASE CHANNEL LARGE CAB	1
7	MB19930	REAR TOP WALL EXTRUSION	1
8	MB20230	"H" EXTRUSION - 2608mm	2
9	MB20521	CENTRE ROOF EXTRUSION	1
10	MB20522	INTERMEDIATE POST	2
11	MB20524	P120-HEADER	1
12	MB20525	CORNER POST	2
13	MB20526	FRONT BASE CHANNEL	2
14	MB20556	P2 LARGE INC FRONT ROOF PANEL	2
15	MB20557	REAR ROOF PANEL - LARGE	2
16	MB20559	FRONT SIDE PANEL	2
17	MB20566	FRONT SIDE TRIM	2
18	MB20580	VERTICAL TRIM FRONT LG INC	4
19	MB20593	HEADER END CAP	1
20	P6052	1/4" X 1-3/4" SLEEVE ANCHOR BOLT	2
21	PB5611	"H" EXTRUSION - 2367mm	5
22	PB6181	HINGE FLOOR SURFACE MOUNT ASSEMBLY	2

**USE OF SILICONE**

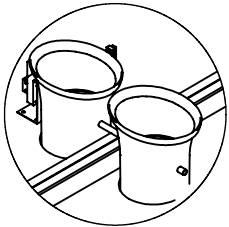
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**FRONT TOP CORNER DETAIL**

AFTER THE SIDE PANEL AND EXTRUSIONS ARE IN PLACE INSERT THE SIDE TRIM BETWEEN THE PANEL AND EXTRUSIONS AT THE TOP AND BOTH SIDES OF THE PANEL.



PLACE DAMPER ASSEMBLY  
IN HOLES TO ALIGN PANELS  
BUT DO NOT SILICONE



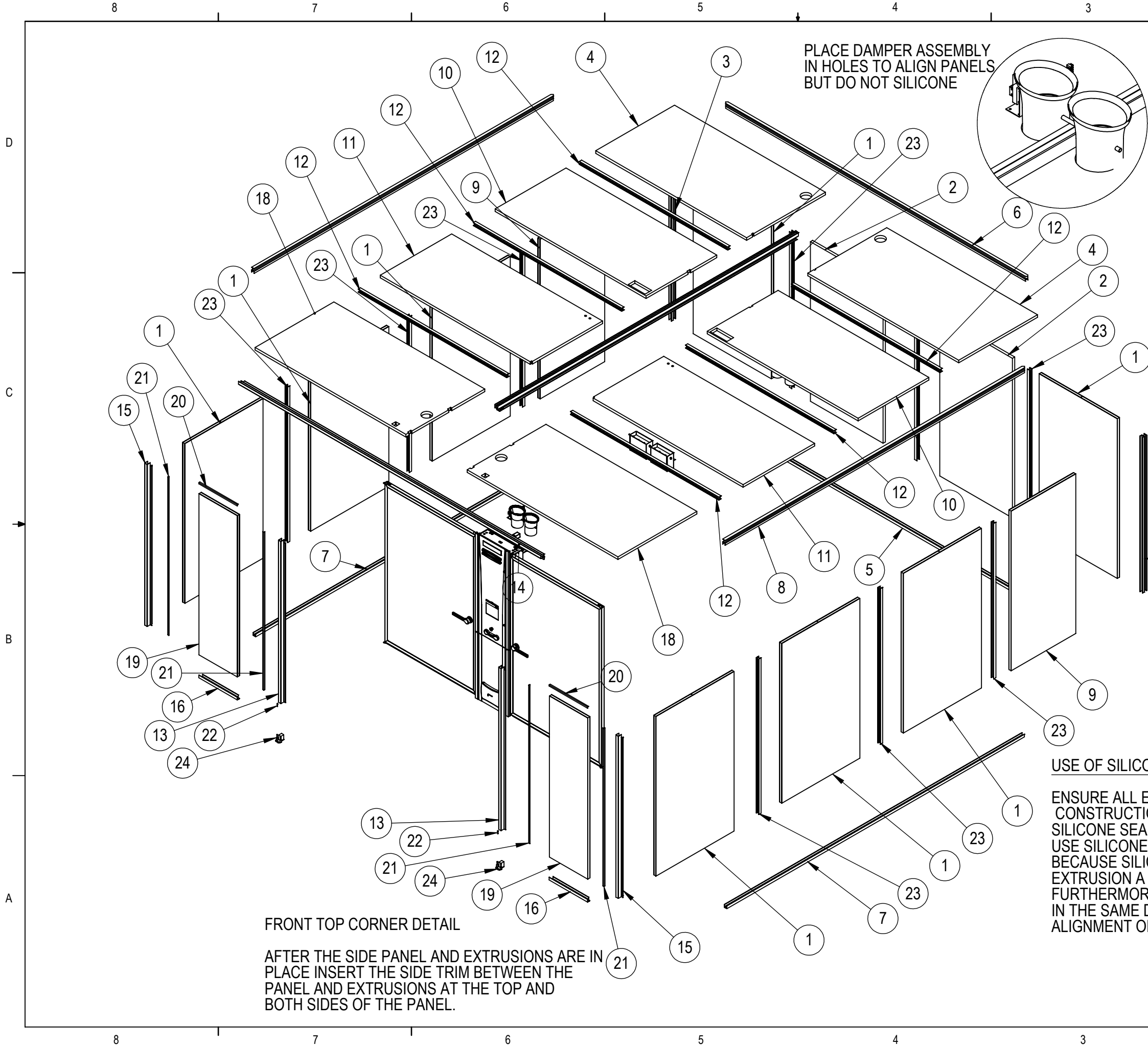
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	MB19860	REAR BASE CHANNEL	1
2	MB19861	REAR TOP WALL EXTRUSION	1
3	MB19941	TOP SIDE WALL	2
4	MB19940	SIDE BASE CHANNEL	2
5	MB20531	CENTRE ROOF EXTRUSION - DUAL ZONE	1
6	MB20529	HEADER MED CABINET	1
7	MB20525	CORNER POST	2
8	MB19712	REAR CORNER EXTRUSION	2
9	PB5611	"H" EXTRUSION - 2367mm	8
10	MB19865	ROOF JOINER - MED. PLAT.	6
11	MB20608	FRONT ROOF PANEL P80 CAB	2
12	MB20357	REAR ROOF PANEL P80	2
13	MB20356	THIRD ROOF PANEL P80	2
14	MB20355	SECOND ROOF PANEL P80	2
15	MB19942	PANEL 1135 X 2430 PF/PF	2
16	MB19868	PANEL 1115 X 2430 PF/PF	1
17	MB19668	GREY PANEL 1372 X 2430 PF/PF	8

USE OF SILICONE

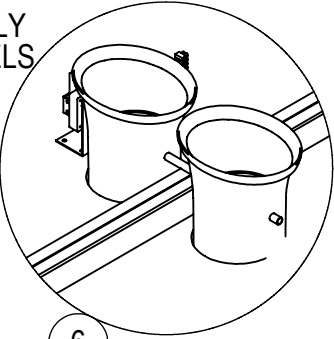
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P80 INCUBATOR





PLACE DAMPER ASSEMBLY  
IN HOLES TO ALIGN PANELS  
BUT DO NOT SILICONE



ITEM NO.	PART NUMBER	DESCRIPTION	P120 INCUBATOR BASIC QTY.
1	MB19668	GREY PANEL 1372 X 2430 PF/PF	8
2	MB19677	PANEL GREY 1277 X 2430	2
3	MB19712	REAR CORNER EXTRUSION	2
4	MB19847	REAR ROOF PANEL - LARGE	2
5	MB19929	REAR BASE CHANNEL LARGE CAB	1
6	MB19930	REAR TOP WALL EXTRUSION	1
7	MB19940	SIDE BASE CHANNEL	2
8	MB19941	TOP SIDE WALL	2
9	MB19942	PANEL 1135 X 2430 PF/PF	2
10	MB19943	ROOF PANEL - 1244 x 2650	2
11	MB19961	ROOF PANEL P120 CAB	2
12	MB20230	"H" EXTRUSION - 2608mm	6
13	MB20522	INTERMEDIATE POST	2
14	MB20524	P120-HEADER	1
15	MB20525	CORNER POST	2
16	MB20526	FRONT BASE CHANNEL	2
17	MB20531	CENTRE ROOF EXTRUSION - DUAL ZONE	1
18	MB20558	FRONT ROOF PANEL P120 CAB	2
19	MB20559	FRONT SIDE PANEL	2
20	MB20566	FRONT SIDE TRIM	2
21	MB20580	VERTICAL TRIM FRONT LG INC	4
22	P6052	1/4" X 1-3/4" SLEEVE ANCHOR BOLT	2
323	PB5611	"H" EXTRUSION - 2367mm	9
24	PB6181	HINGE FLOOR SURFACE MOUNT ASSEMBLY	2
25	AB7780	DOOR ASSY LH STD P2	1
26	AB7781	DOOR ASSY RH STD P2	1
27	CTL33P2 SID2	DUAL ZONE INCUBATOR CONTROL, P2	1
28	AB7355	DAMPER ASSEMBLY - EXHAUST	2
29	AB7499	INTAKE DAMPER ASSEMBLY	1

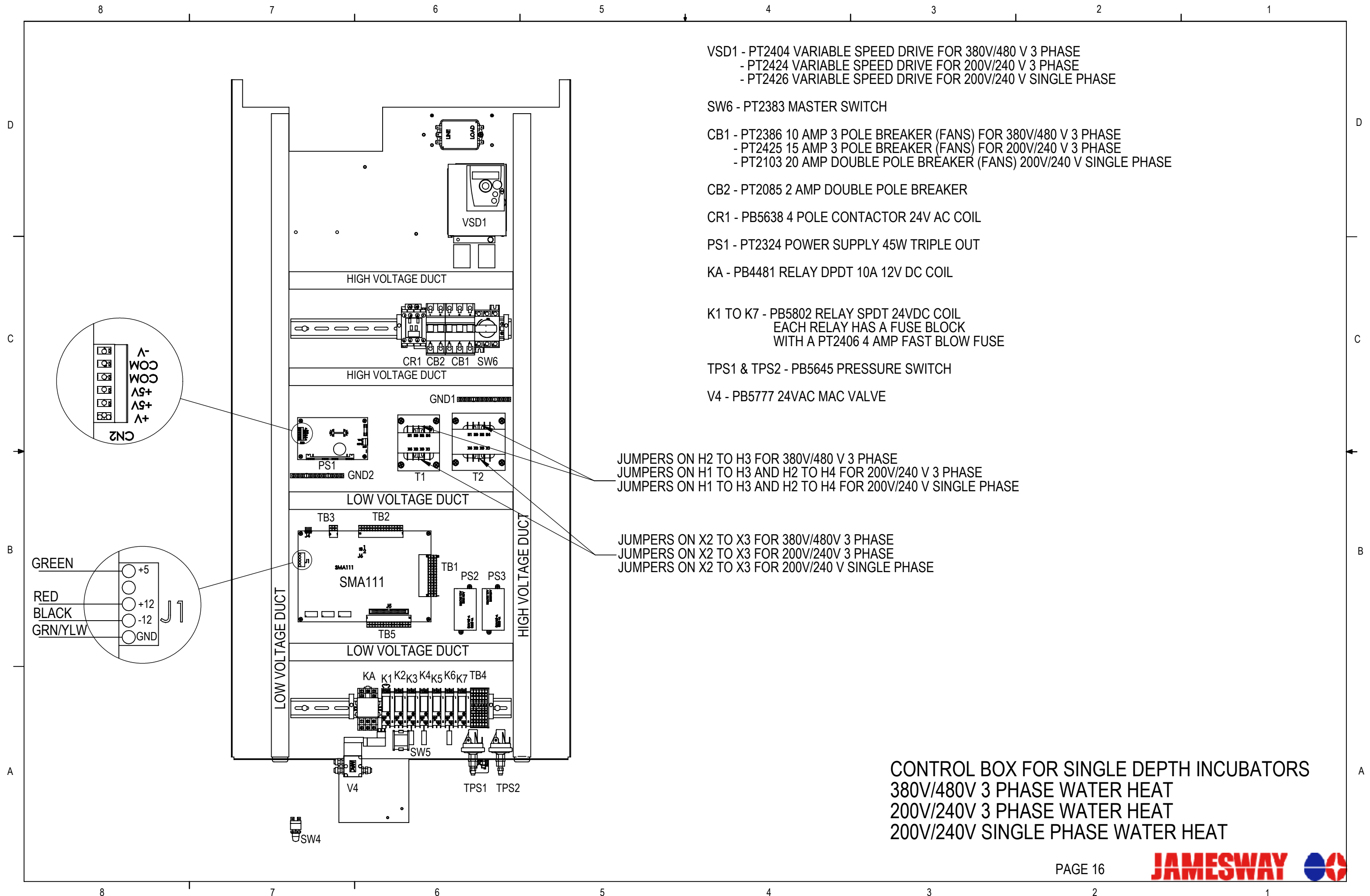
USE OF SILICONE

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FRONT TOP CORNER DETAIL

AFTER THE SIDE PANEL AND EXTRUSIONS ARE IN PLACE INSERT THE SIDE TRIM BETWEEN THE PANEL AND EXTRUSIONS AT THE TOP AND BOTH SIDES OF THE PANEL.



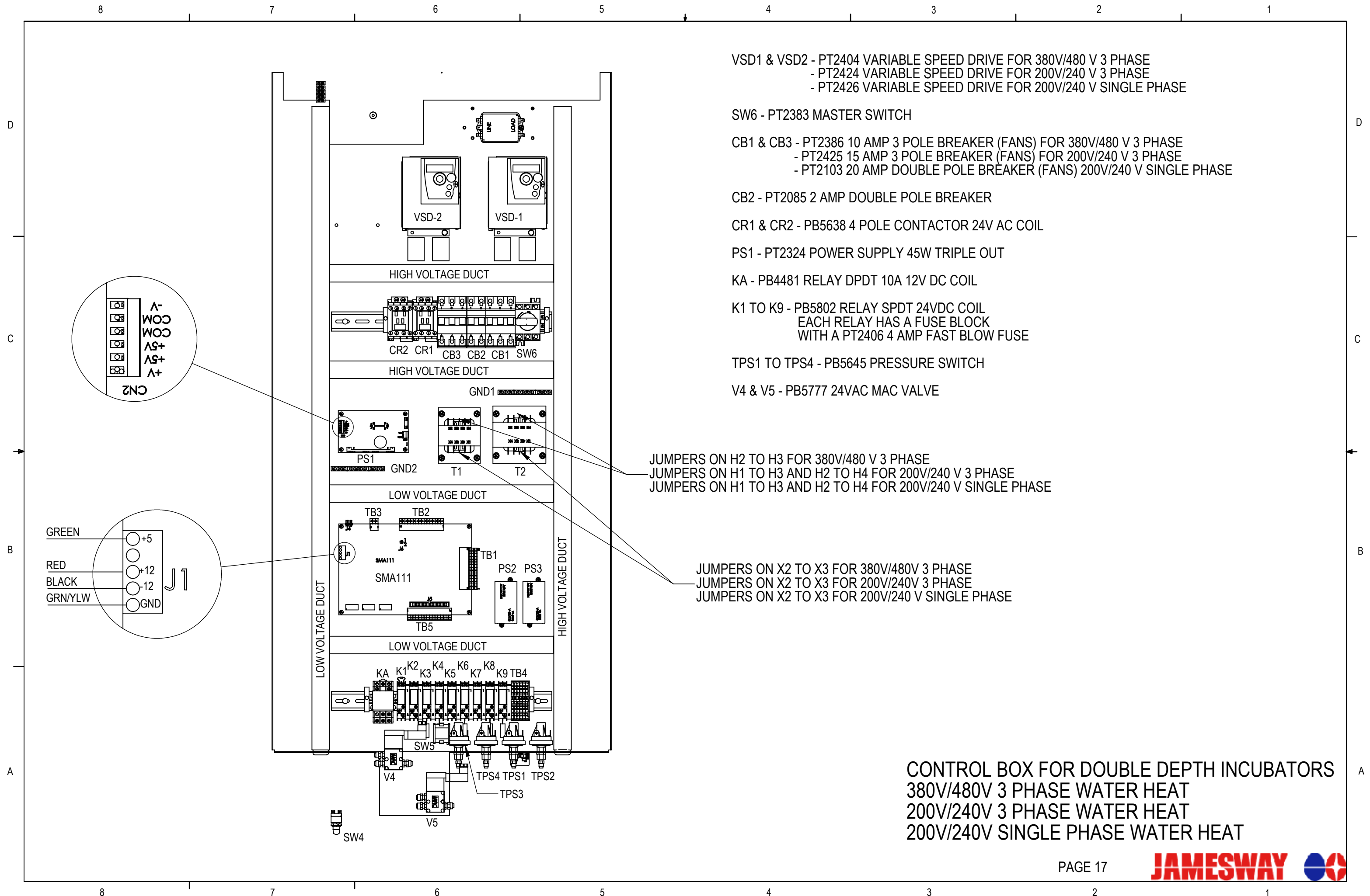


- VSD1 - PT2404 VARIABLE SPEED DRIVE FOR 380V/480 V 3 PHASE  
- PT2424 VARIABLE SPEED DRIVE FOR 200V/240 V 3 PHASE  
- PT2426 VARIABLE SPEED DRIVE FOR 200V/240 V SINGLE PHASE
- SW6 - PT2383 MASTER SWITCH
- CB1 - PT2386 10 AMP 3 POLE BREAKER (FANS) FOR 380V/480 V 3 PHASE  
- PT2425 15 AMP 3 POLE BREAKER (FANS) FOR 200V/240 V 3 PHASE  
- PT2103 20 AMP DOUBLE POLE BREAKER (FANS) 200V/240 V SINGLE PHASE
- CB2 - PT2085 2 AMP DOUBLE POLE BREAKER
- CR1 - PB5638 4 POLE CONTACTOR 24V AC COIL
- PS1 - PT2324 POWER SUPPLY 45W TRIPLE OUT
- KA - PB4481 RELAY DPDT 10A 12V DC COIL
- K1 TO K7 - PB5802 RELAY SPDT 24VDC COIL  
EACH RELAY HAS A FUSE BLOCK  
WITH A PT2406 4 AMP FAST BLOW FUSE
- TPS1 & TPS2 - PB5645 PRESSURE SWITCH
- V4 - PB5777 24VAC MAC VALVE

JUMPERS ON H2 TO H3 FOR 380V/480 V 3 PHASE  
JUMPERS ON H1 TO H3 AND H2 TO H4 FOR 200V/240 V 3 PHASE  
JUMPERS ON H1 TO H3 AND H2 TO H4 FOR 200V/240 V SINGLE PHASE

JUMPERS ON X2 TO X3 FOR 380V/480V 3 PHASE  
JUMPERS ON X2 TO X3 FOR 200V/240V 3 PHASE  
JUMPERS ON X2 TO X3 FOR 200V/240 V SINGLE PHASE

CONTROL BOX FOR SINGLE DEPTH INCUBATORS  
380V/480V 3 PHASE WATER HEAT  
200V/240V 3 PHASE WATER HEAT  
200V/240V SINGLE PHASE WATER HEAT



VSD1 & VSD2 - PT2404 VARIABLE SPEED DRIVE FOR 380V/480 V 3 PHASE  
- PT2424 VARIABLE SPEED DRIVE FOR 200V/240 V 3 PHASE  
- PT2426 VARIABLE SPEED DRIVE FOR 200V/240 V SINGLE PHASE

SW6 - PT2383 MASTER SWITCH

CB1 & CB3 - PT2386 10 AMP 3 POLE BREAKER (FANS) FOR 380V/480 V 3 PHASE  
- PT2425 15 AMP 3 POLE BREAKER (FANS) FOR 200V/240 V 3 PHASE  
- PT2103 20 AMP DOUBLE POLE BREAKER (FANS) 200V/240 V SINGLE PHASE

CB2 - PT2085 2 AMP DOUBLE POLE BREAKER

CR1 & CR2 - PB5638 4 POLE CONTACTOR 24V AC COIL

PS1 - PT2324 POWER SUPPLY 45W TRIPLE OUT

KA - PB4481 RELAY DPDT 10A 12V DC COIL

K1 TO K9 - PB5802 RELAY SPDT 24VDC COIL  
EACH RELAY HAS A FUSE BLOCK  
WITH A PT2406 4 AMP FAST BLOW FUSE

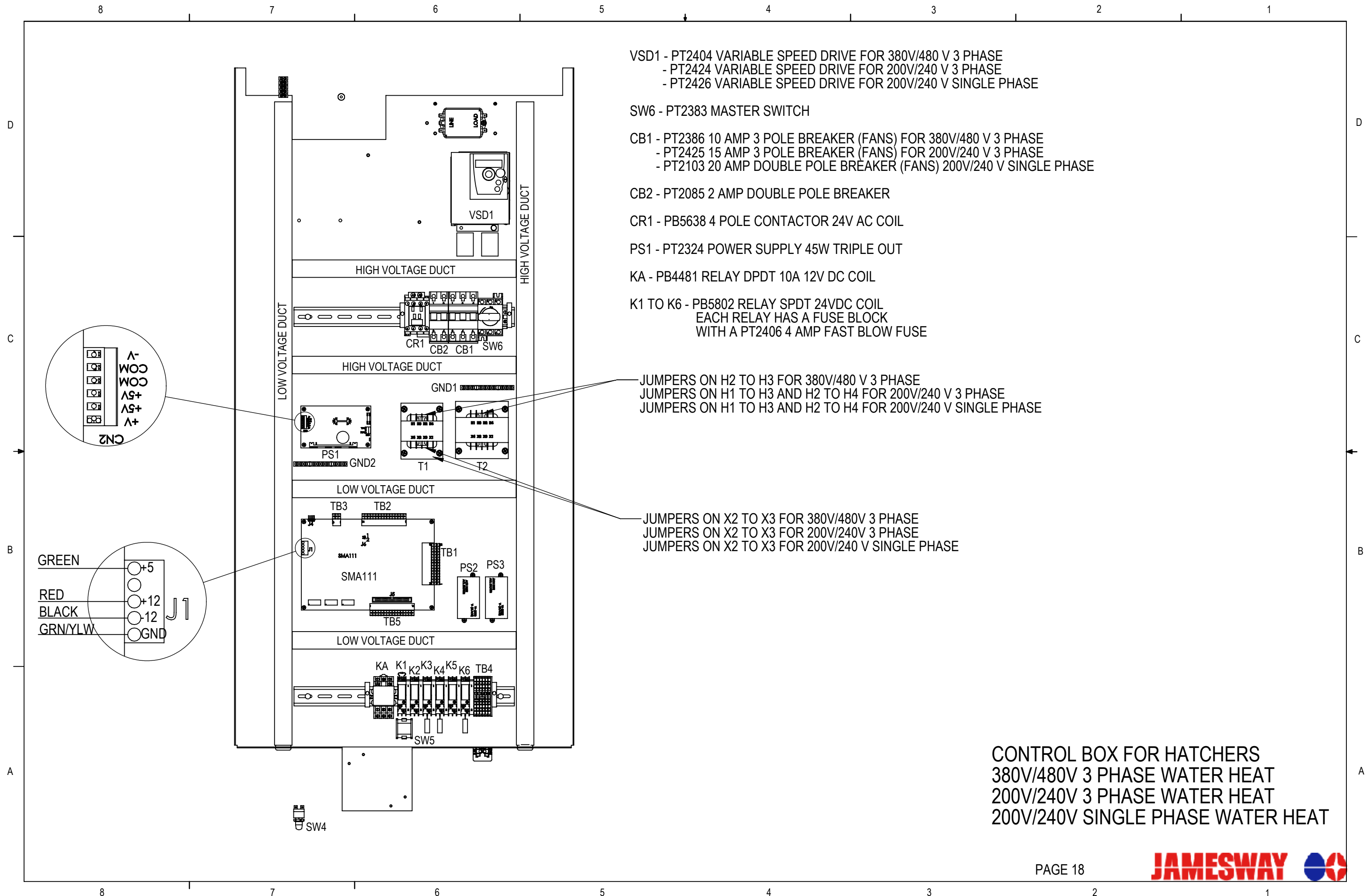
TPS1 TO TPS4 - PB5645 PRESSURE SWITCH

V4 & V5 - PB5777 24VAC MAC VALVE

JUMPERS ON H2 TO H3 FOR 380V/480 V 3 PHASE  
JUMPERS ON H1 TO H3 AND H2 TO H4 FOR 200V/240 V 3 PHASE  
JUMPERS ON H1 TO H3 AND H2 TO H4 FOR 200V/240 V SINGLE PHASE

JUMPERS ON X2 TO X3 FOR 380V/480V 3 PHASE  
JUMPERS ON X2 TO X3 FOR 200V/240V 3 PHASE  
JUMPERS ON X2 TO X3 FOR 200V/240 V SINGLE PHASE

CONTROL BOX FOR DOUBLE DEPTH INCUBATORS  
380V/480V 3 PHASE WATER HEAT  
200V/240V 3 PHASE WATER HEAT  
200V/240V SINGLE PHASE WATER HEAT



VSD1 - PT2404 VARIABLE SPEED DRIVE FOR 380V/480 V 3 PHASE  
- PT2424 VARIABLE SPEED DRIVE FOR 200V/240 V 3 PHASE  
- PT2426 VARIABLE SPEED DRIVE FOR 200V/240 V SINGLE PHASE

SW6 - PT2383 MASTER SWITCH

CB1 - PT2386 10 AMP 3 POLE BREAKER (FANS) FOR 380V/480 V 3 PHASE  
- PT2425 15 AMP 3 POLE BREAKER (FANS) FOR 200V/240 V 3 PHASE  
- PT2103 20 AMP DOUBLE POLE BREAKER (FANS) 200V/240 V SINGLE PHASE

CB2 - PT2085 2 AMP DOUBLE POLE BREAKER

CR1 - PB5638 4 POLE CONTACTOR 24V AC COIL

PS1 - PT2324 POWER SUPPLY 45W TRIPLE OUT

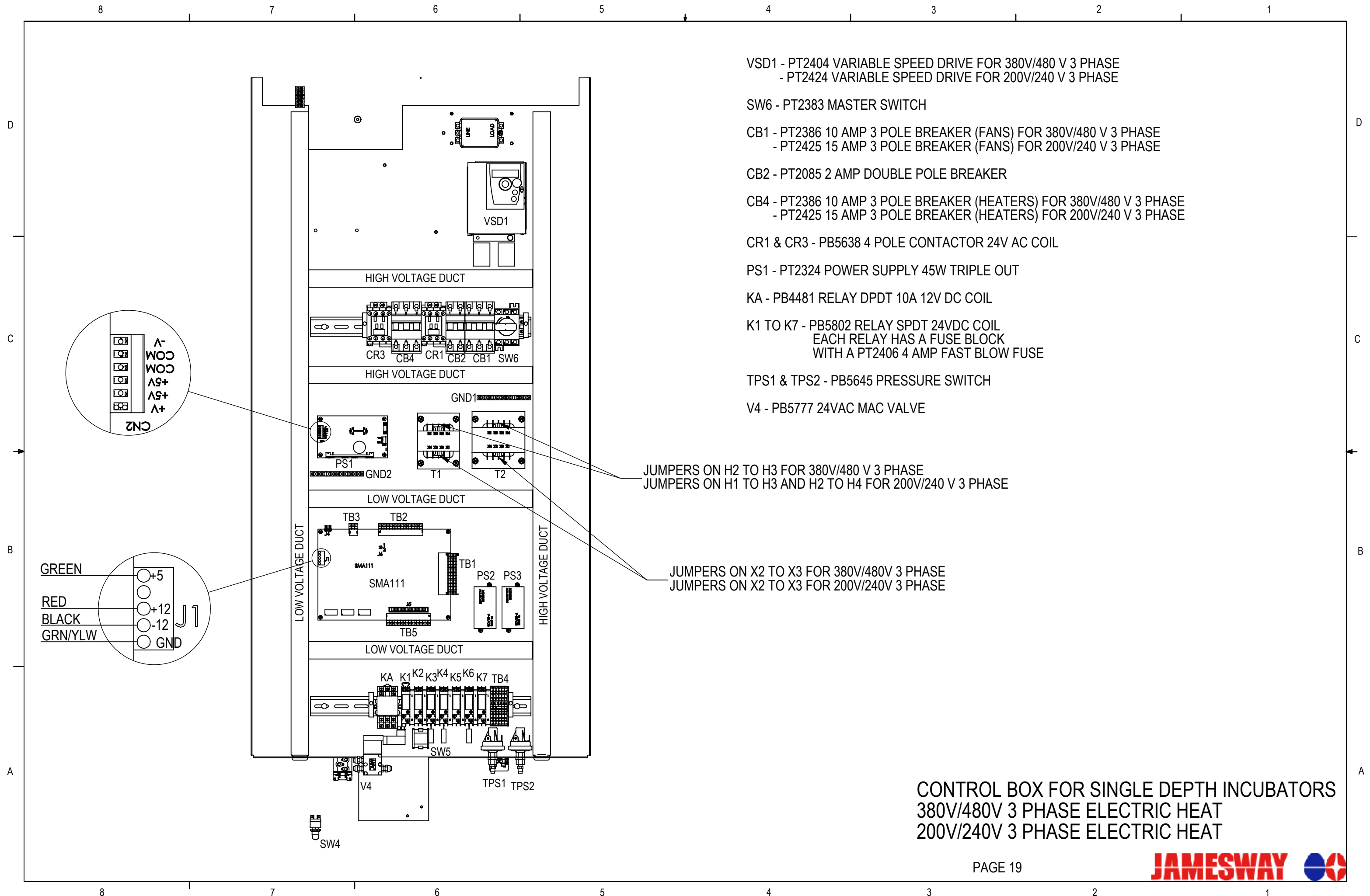
KA - PB4481 RELAY DPDT 10A 12V DC COIL

K1 TO K6 - PB5802 RELAY SPDT 24VDC COIL  
EACH RELAY HAS A FUSE BLOCK  
WITH A PT2406 4 AMP FAST BLOW FUSE

JUMPERS ON H2 TO H3 FOR 380V/480 V 3 PHASE  
JUMPERS ON H1 TO H3 AND H2 TO H4 FOR 200V/240 V 3 PHASE  
JUMPERS ON H1 TO H3 AND H2 TO H4 FOR 200V/240 V SINGLE PHASE

JUMPERS ON X2 TO X3 FOR 380V/480V 3 PHASE  
JUMPERS ON X2 TO X3 FOR 200V/240V 3 PHASE  
JUMPERS ON X2 TO X3 FOR 200V/240 V SINGLE PHASE

CONTROL BOX FOR HATCHERS  
380V/480V 3 PHASE WATER HEAT  
200V/240V 3 PHASE WATER HEAT  
200V/240V SINGLE PHASE WATER HEAT



VSD1 - PT2404 VARIABLE SPEED DRIVE FOR 380V/480 V 3 PHASE  
- PT2424 VARIABLE SPEED DRIVE FOR 200V/240 V 3 PHASE

SW6 - PT2383 MASTER SWITCH

CB1 - PT2386 10 AMP 3 POLE BREAKER (FANS) FOR 380V/480 V 3 PHASE  
- PT2425 15 AMP 3 POLE BREAKER (FANS) FOR 200V/240 V 3 PHASE

CB2 - PT2085 2 AMP DOUBLE POLE BREAKER

CB4 - PT2386 10 AMP 3 POLE BREAKER (HEATERS) FOR 380V/480 V 3 PHASE  
- PT2425 15 AMP 3 POLE BREAKER (HEATERS) FOR 200V/240 V 3 PHASE

CR1 & CR3 - PB5638 4 POLE CONTACTOR 24V AC COIL

PS1 - PT2324 POWER SUPPLY 45W TRIPLE OUT

KA - PB4481 RELAY DPDT 10A 12V DC COIL

K1 TO K7 - PB5802 RELAY SPDT 24VDC COIL  
EACH RELAY HAS A FUSE BLOCK  
WITH A PT2406 4 AMP FAST BLOW FUSE

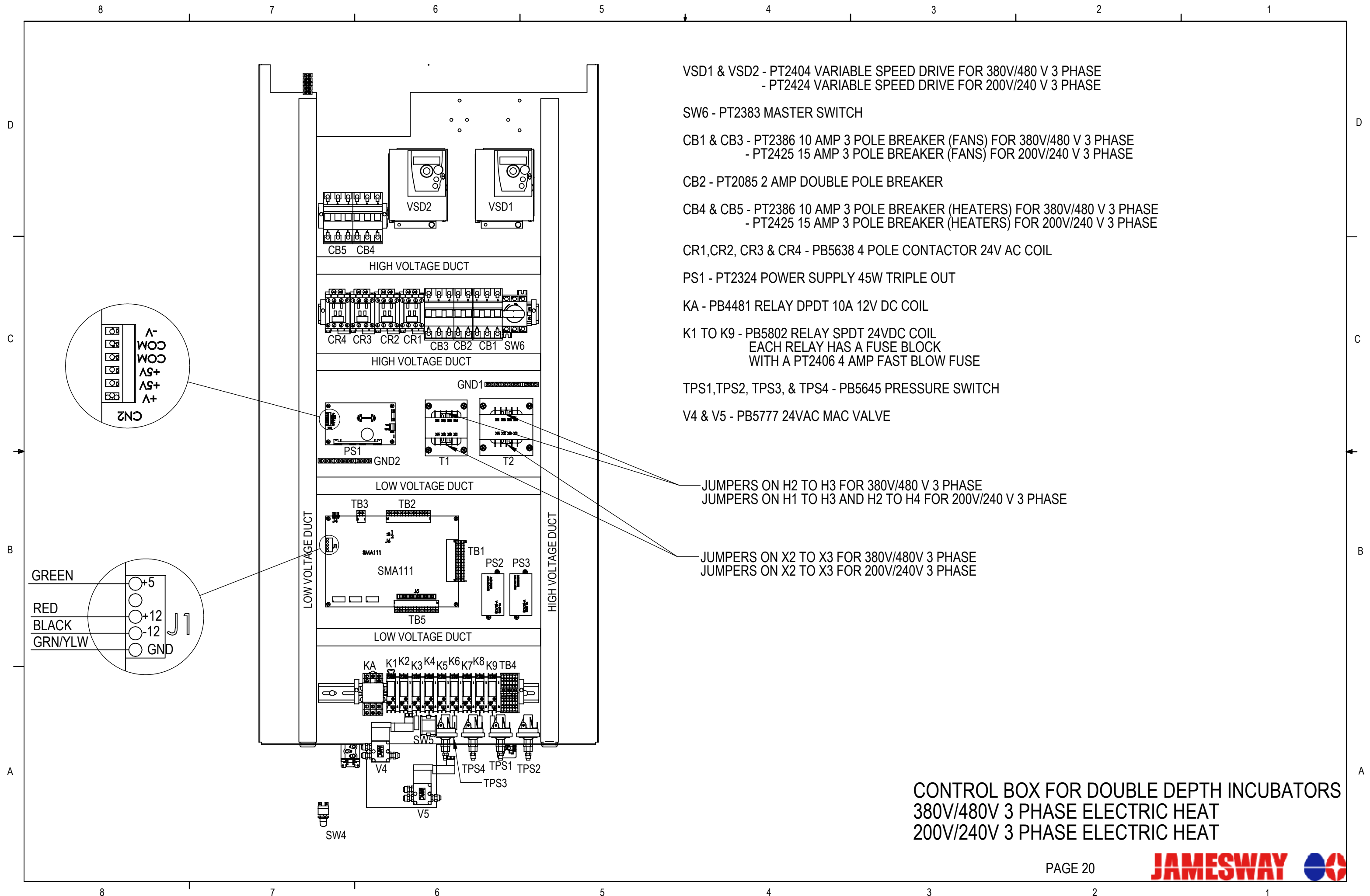
TPS1 & TPS2 - PB5645 PRESSURE SWITCH

V4 - PB5777 24VAC MAC VALVE

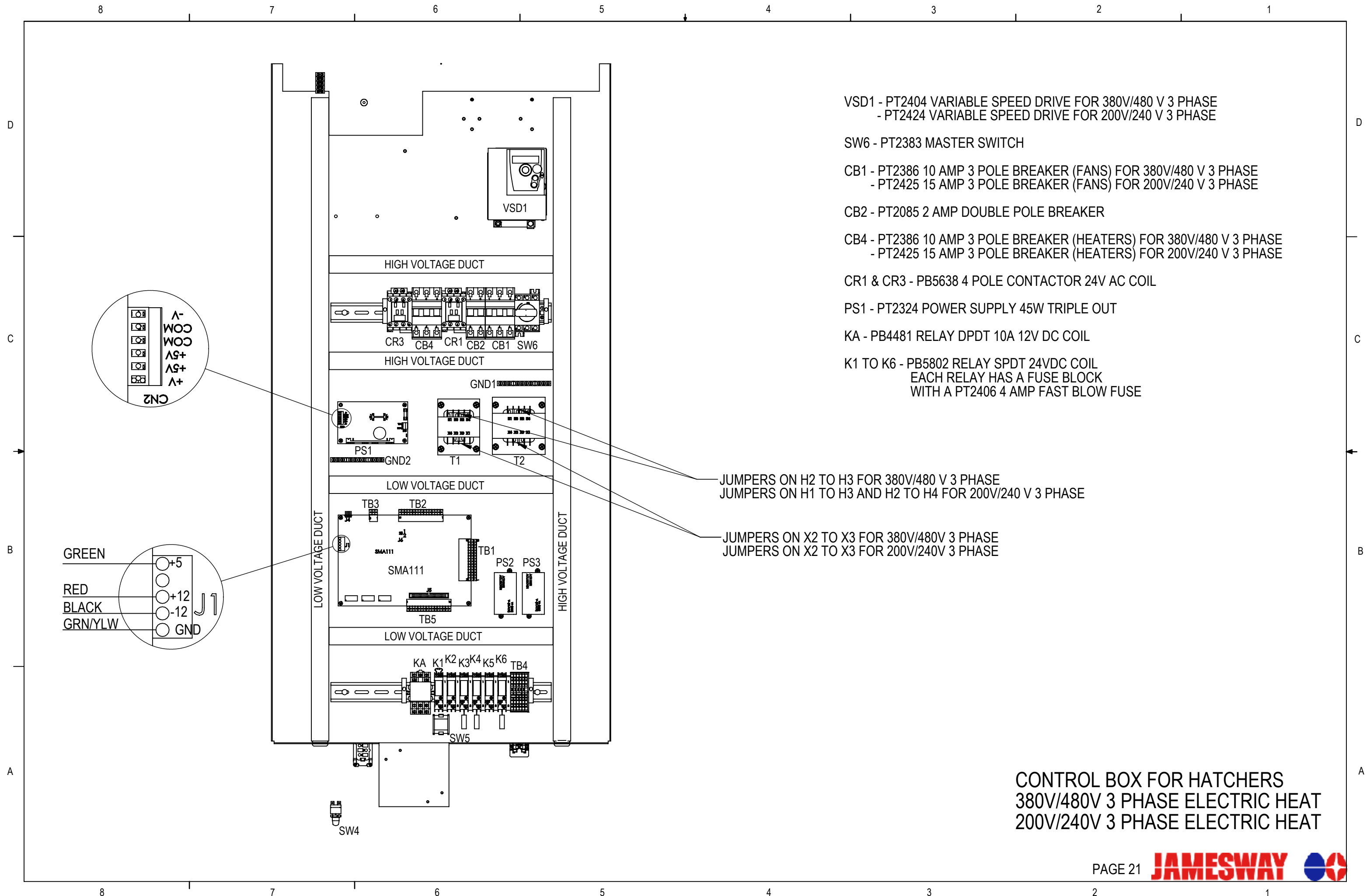
JUMPERS ON H2 TO H3 FOR 380V/480 V 3 PHASE  
JUMPERS ON H1 TO H3 AND H2 TO H4 FOR 200V/240 V 3 PHASE

JUMPERS ON X2 TO X3 FOR 380V/480V 3 PHASE  
JUMPERS ON X2 TO X3 FOR 200V/240V 3 PHASE

CONTROL BOX FOR SINGLE DEPTH INCUBATORS  
380V/480V 3 PHASE ELECTRIC HEAT  
200V/240V 3 PHASE ELECTRIC HEAT







VSD1 - PT2404 VARIABLE SPEED DRIVE FOR 380V/480 V 3 PHASE  
- PT2424 VARIABLE SPEED DRIVE FOR 200V/240 V 3 PHASE

SW6 - PT2383 MASTER SWITCH

CB1 - PT2386 10 AMP 3 POLE BREAKER (FANS) FOR 380V/480 V 3 PHASE  
- PT2425 15 AMP 3 POLE BREAKER (FANS) FOR 200V/240 V 3 PHASE

CB2 - PT2085 2 AMP DOUBLE POLE BREAKER

CB4 - PT2386 10 AMP 3 POLE BREAKER (HEATERS) FOR 380V/480 V 3 PHASE  
- PT2425 15 AMP 3 POLE BREAKER (HEATERS) FOR 200V/240 V 3 PHASE

CR1 & CR3 - PB5638 4 POLE CONTACTOR 24V AC COIL

PS1 - PT2324 POWER SUPPLY 45W TRIPLE OUT

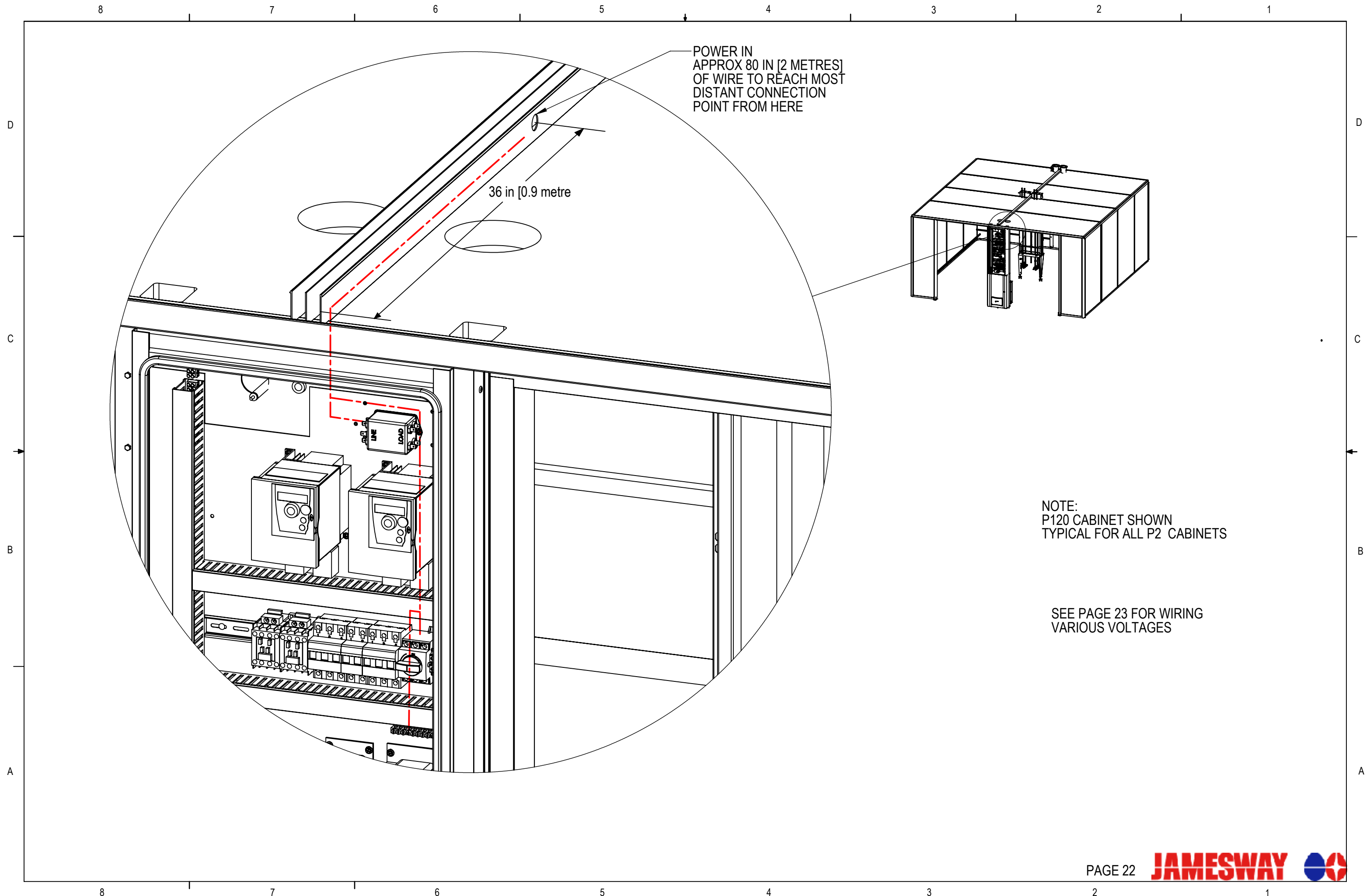
KA - PB4481 RELAY DPDT 10A 12V DC COIL

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EACH RELAY HAS A FUSE BLOCK  
WITH A PT2406 4 AMP FAST BLOW FUSE

JUMPERS ON H2 TO H3 FOR 380V/480 V 3 PHASE  
JUMPERS ON H1 TO H3 AND H2 TO H4 FOR 200V/240 V 3 PHASE

JUMPERS ON X2 TO X3 FOR 380V/480V 3 PHASE  
JUMPERS ON X2 TO X3 FOR 200V/240V 3 PHASE

CONTROL BOX FOR HATCHERS  
380V/480V 3 PHASE ELECTRIC HEAT  
200V/240V 3 PHASE ELECTRIC HEAT



POWER IN  
APPROX 80 IN [2 METRES]  
OF WIRE TO REACH MOST  
DISTANT CONNECTION  
POINT FROM HERE

36 in [0.9 metre]

NOTE:  
P120 CABINET SHOWN  
TYPICAL FOR ALL P2 CABINETS

SEE PAGE 23 FOR WIRING  
VARIOUS VOLTAGES



