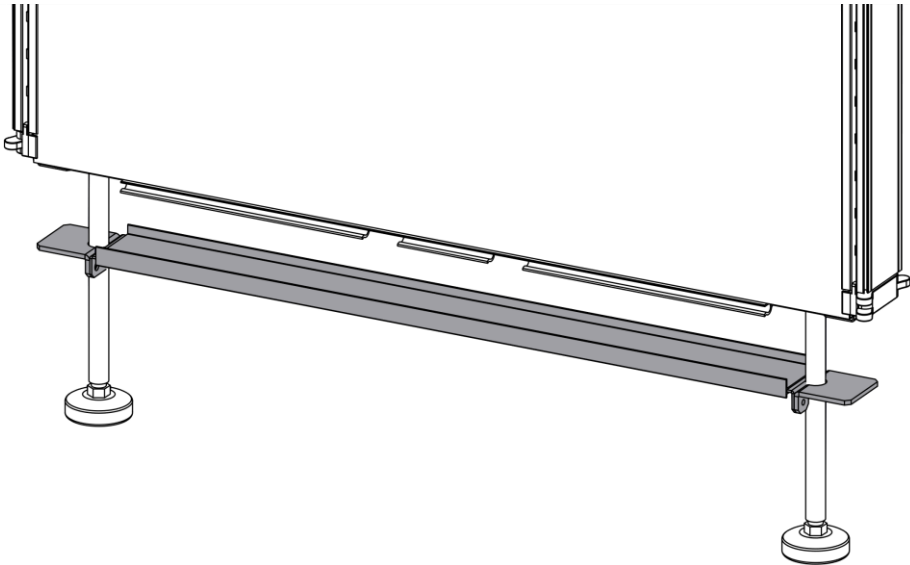

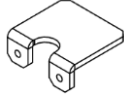
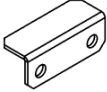

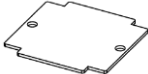

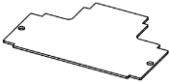
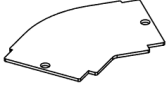





Divi Raceway Divider / Data Septum Installation Instructions

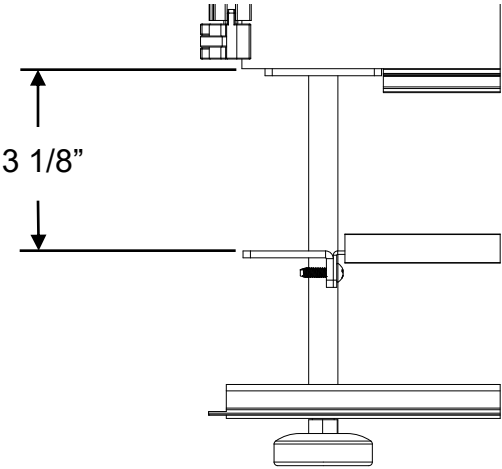
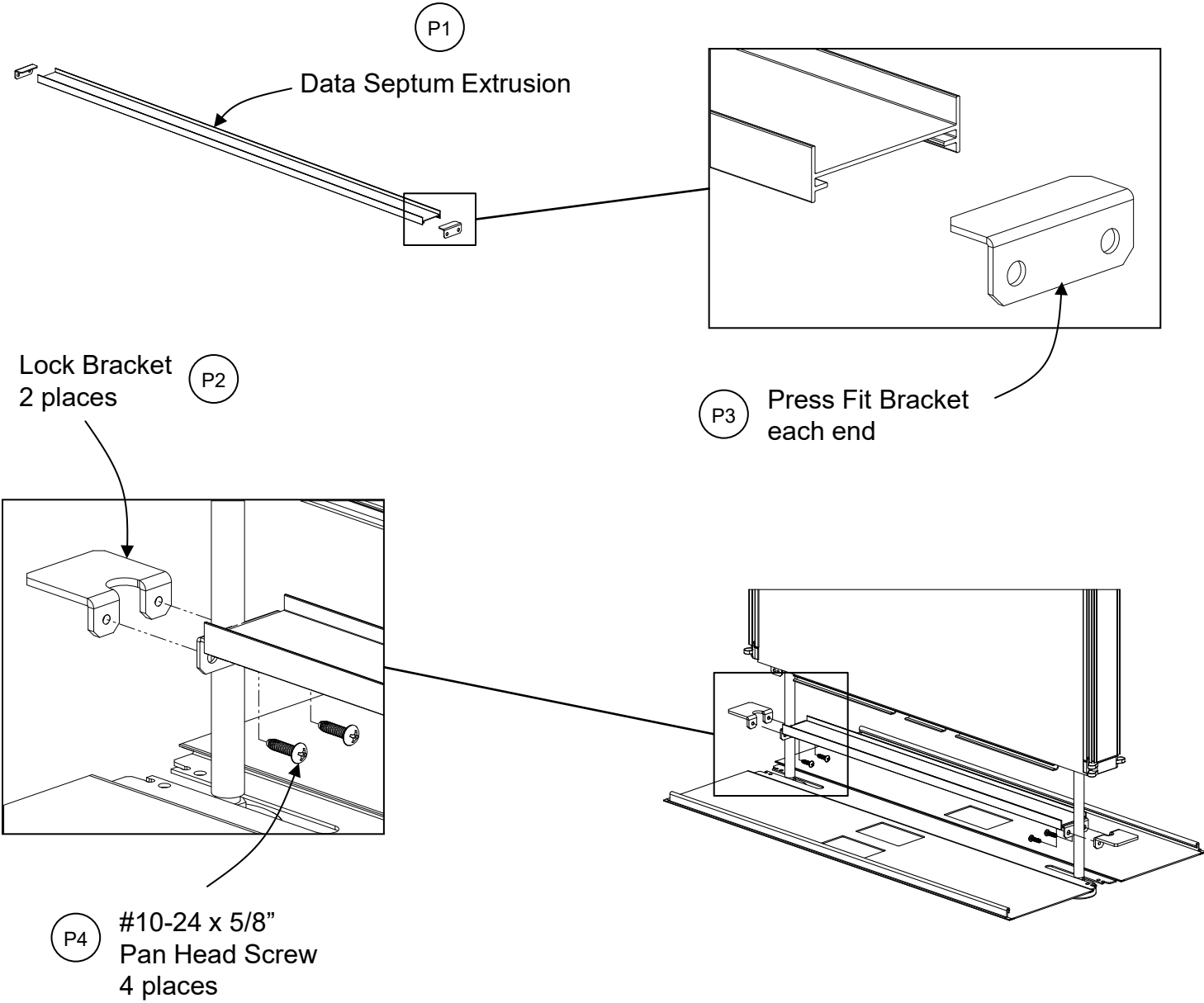
Date	Page No.	Description of change	Name
06-20-2025	1-4	Released	S. Powers



Divi Raceway Divider / Data Septum Installation Instructions

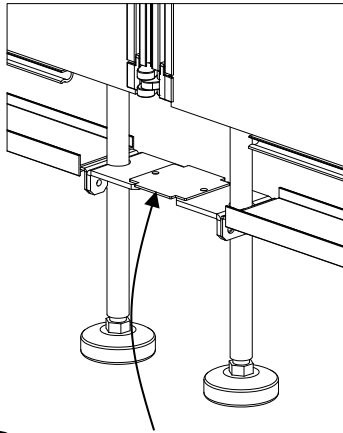
Item	Replacement Part number	Circle Sheet Part Number	Description	Image
P1	RP-VSDSExx (xx = nominal length)	RP-VSDSExx (xx = nominal length)	Data Septum Extrusion	
P2	RP-VSDSLB	RP-VSDSLB	Data Septum Lock Bracket	
P3	RP-VSDSPFB	RP-VSDSPFB	Data Septum Press Fit Bracket	
P4	RE-HS1058F	RE-HS1058F	#10-24 x 5/8" Pan Head Thread Cutting Screw	
P5	RP-VSDS180	RP-VSDS180	2 Way 180° Septum	
P6	RP-VSDS90	RP-VSDS90	2 Way 90° Septum	
P7	RP-VSDS3W90	RP-VSDS3W90	3 Way 90° Septum	
P8	RP-VSDS45	RP-VSDS45	2 Way 45° Septum	
P9	RP-VSDS4W	RP-VSDS4W	4 Way 90° Septum	
P10	RP-VSDS60D	RP-VSDS60D	2 Way 60° Septum	
P11	RP-VSDS3W120	RP-VSDS3W120	3 Way 120° Septum	

Divi Raceway Divider / Data Septum Installation Instructions

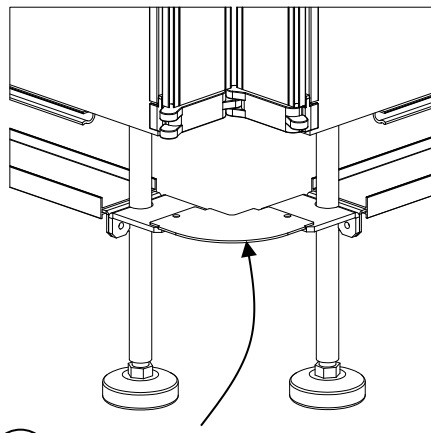


Divi Raceway Divider / Data Septum Installation Instructions

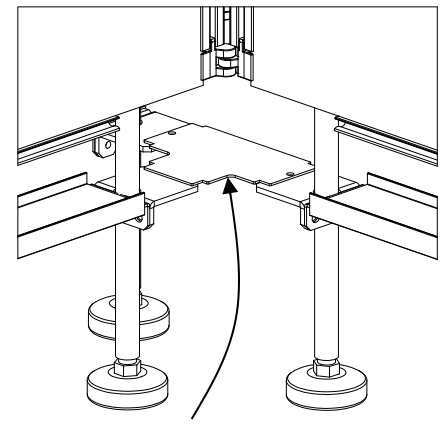
Install Connection Septum's by simply "resting" the Connection Septum in between the Septum Lock Brackets. Every connection has a specific Connection Septum shown below.



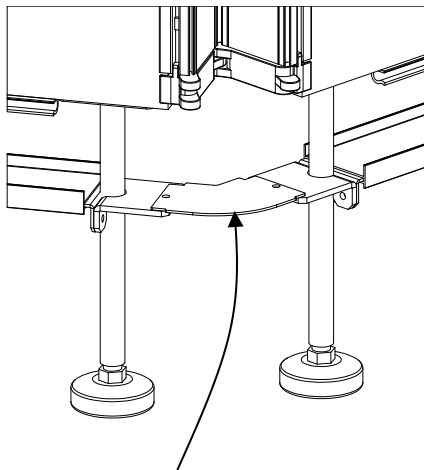
P5 2 way 180° Septum



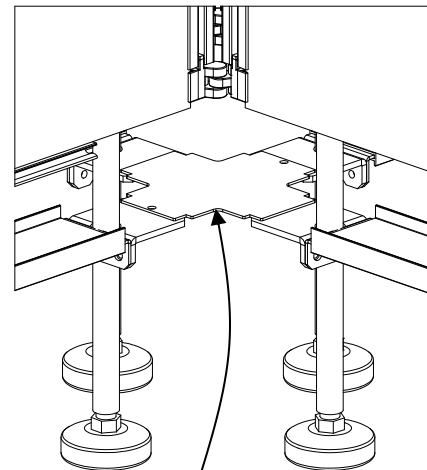
P6 2 way 90° Septum



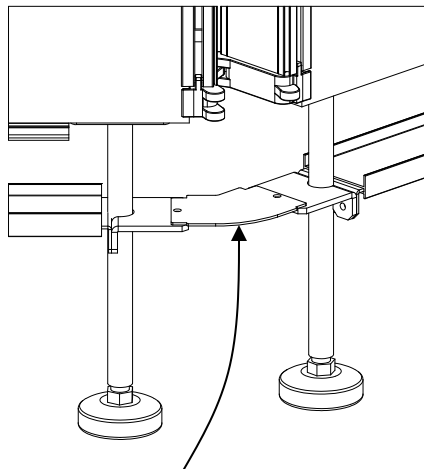
P7 3 way 90° Septum



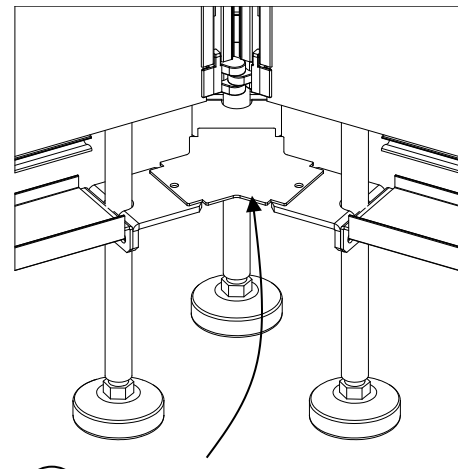
P8 2 way 45° Septum



P9 4 way 90° Septum



P10 2 way 60° Septum



P11 3 way 120° Septum