OPS2 PANEL SYSTEM

V1 POWER FESTOON EXAMPLES



FESTOON 19

Panel-to-panel connection

FESTOON 23 (1) Festoon 19 is needed at this Going straight through a 3-way or 4-way only 90 deg turn 120° connectors (2, 3 and 4-way) with V1 power also require Festoon 23s No Festoon 22 needed with OPS2 яд 47/36FP 47/36FP OPS2 with V2 power does not require any festoons (c) (c) 47/36FF 47/36FB 47/36FB 36FB 47/36FP 98/77 98/77 (B) (A) (B) (c)47/36FP 4H9E/Lt 47/3⁶FP 47/38FP 47/36FP/ 47/36FB (1) Festoon 19 is needed at (1) Festoon 23 to go straight this 3-way, power is only through the wing panels 24/36 24/36 24/36 turning in one direction (1) Festoon 19 to turn from 1 wing to spine Ceiling feed connects directly into spine panel, no festoon needed for power pole. 47/36FB 47/36FB 24/36 47 (3) Festoon 19's are needed here (1) Festoon 19 is needed here (1) Festoon 23 is needed power is turning in 3 directions and will be needed for all at this 4-way, power is going for (4) powered panels panel to panel connections straight through the connector

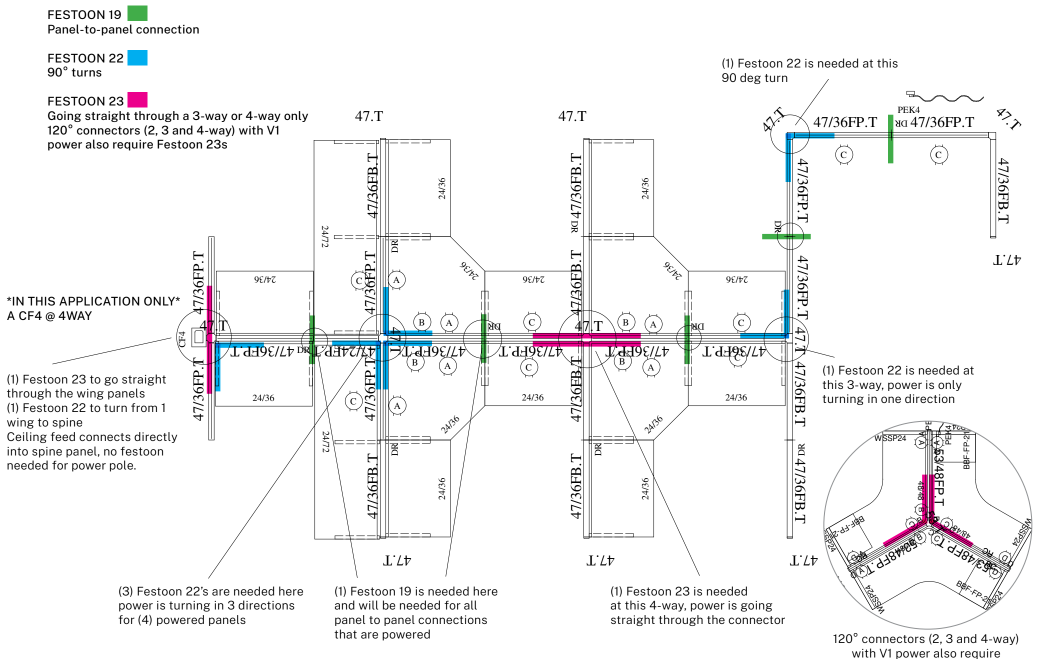
that are powered

120° connectors (2, 3 and 4-way) with V1 power also require Festoon 23s

RAZOR SYSTEM

V1 POWER FESTOON EXAMPLES





Festoon 23s