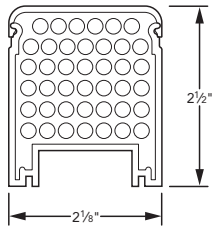


Concensys Cable Management — Cross Sectional Views

SIDE VIEWS



Upper Cableway
3.375 sq. in.
on "C" suffix panels

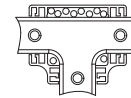
Space for 41
.25" dia. cables.
(60% fill ratio)

TOP VIEWS

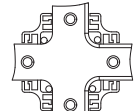
Standard
Connector Bracket



Cable Capacity: 13



Cable Capacity: 10

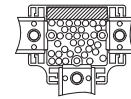


Cable Capacity: 4

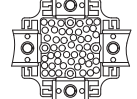
Model CCK
Connector Bracket



Cable Capacity: 23



Cable Capacity: 34

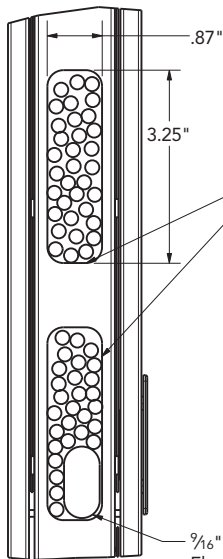


Cable Capacity: 47

Connectors Routing Capabilities

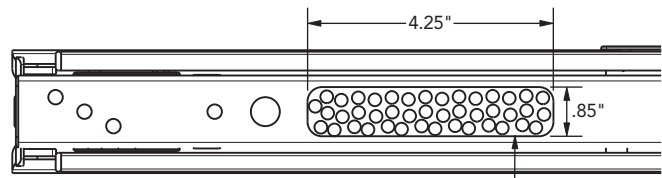
When routing cable from cableway top through "TEE" or "CROSS" Connector to base pathway, additional panel end brackets are needed. Order model CCK.

Cable Capacities for Routing in Concensys Technology Panels



At Beltline
Capacity for 62
.25" diameter cables
routed at worksurface
level with electrical;
68 .25" diameter
cables without
electrical.
(60% fill ratio).

9/16" x 7/8"
Electrical
Power Harness



From Base to Beltline

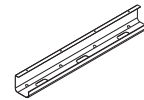
Space for 43 .25" diameter cables through each opening at bottom of Technology Panel (same capacity at top and middle, 60% fill ratio).



Data Port Kit (CDP)

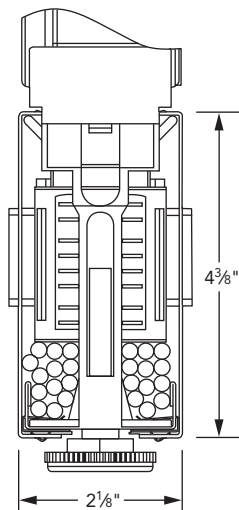
Knockout dimensions:
2.700"W x 1.377"H

For additional data ports, the Data Port Kit (CDP) can be field installed. For Technology Panel only.



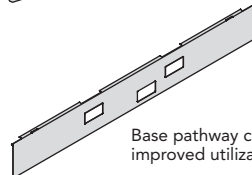
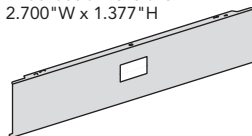
Cable Management Tray

For additional under worksurface cable management.



Lower Base Pathway
(2.03 sq. in. below Power Block,
6.27 sq. in. w/o Power Block for
routing CAT 6 data cables at
60% fill ratio.)

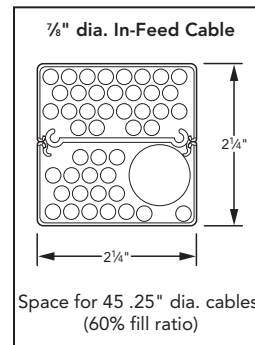
Knockout dimensions:
2.700"W x 1.377"H



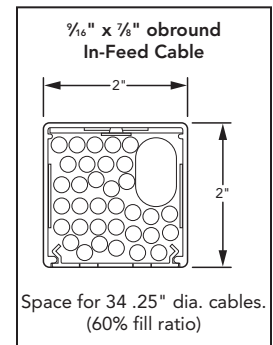
25 CAT 6 with Electrical
77 CAT 6 without Electrical
(60% fill ratio)

Base pathway covers with additional knockouts are available for improved utilization of power and data.

In-Feeds



Model 870070
Power/Communication Pole
4.5 sq. in.



Model 870071
Integrated Power/
Communication Pole
3.3 sq. in.