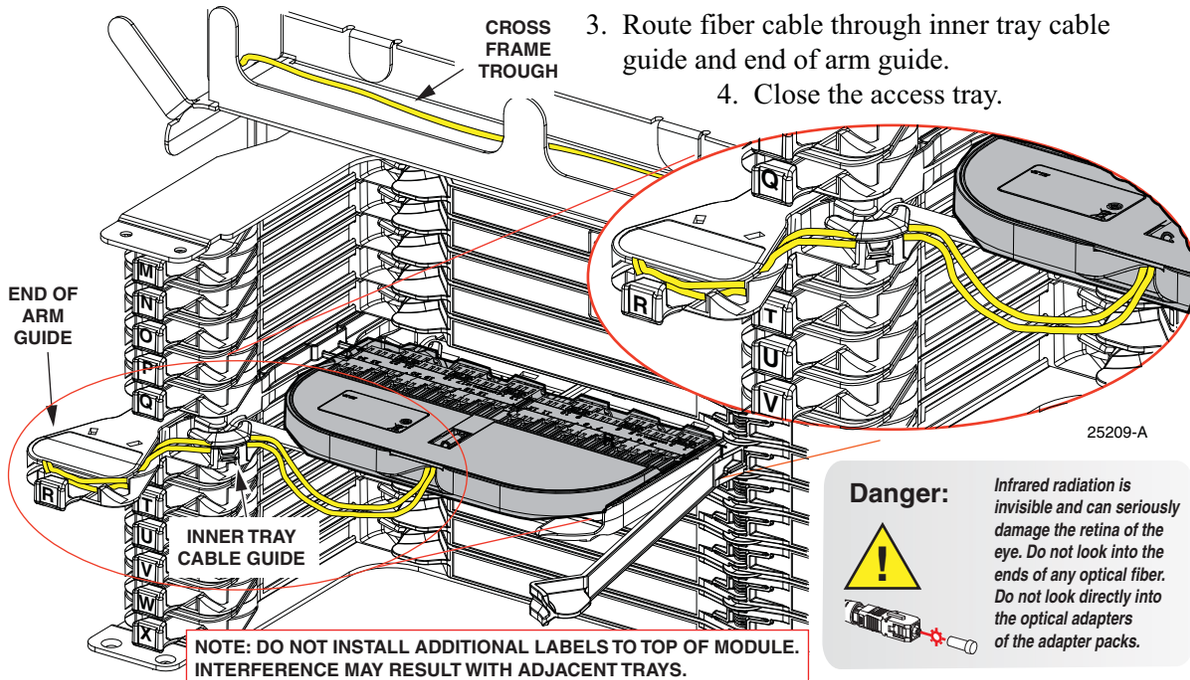
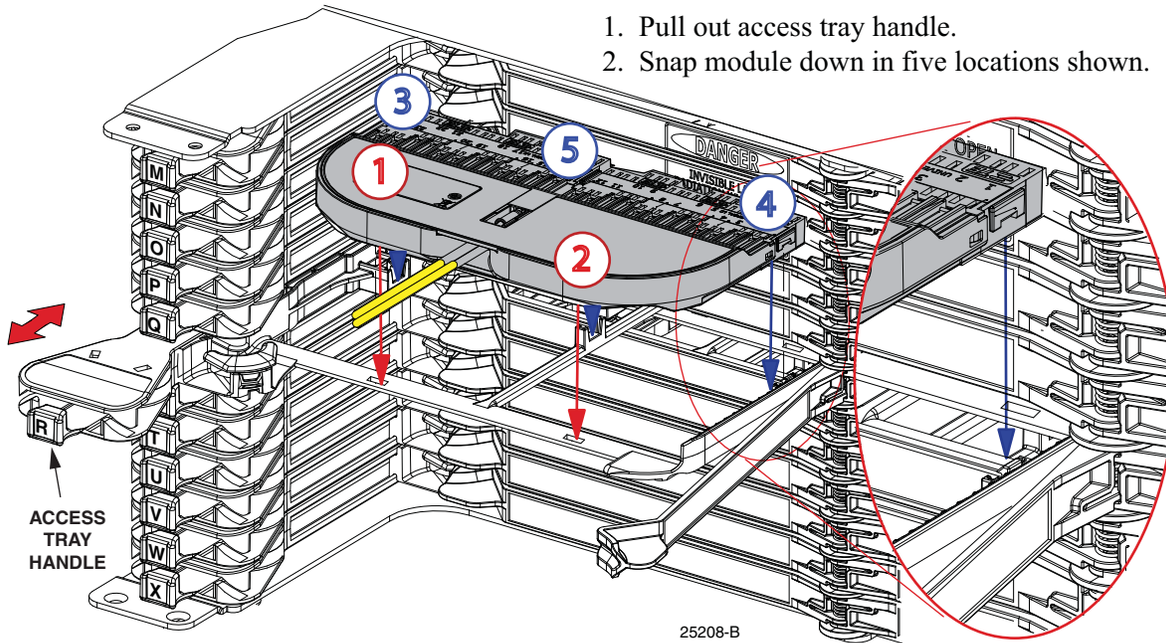


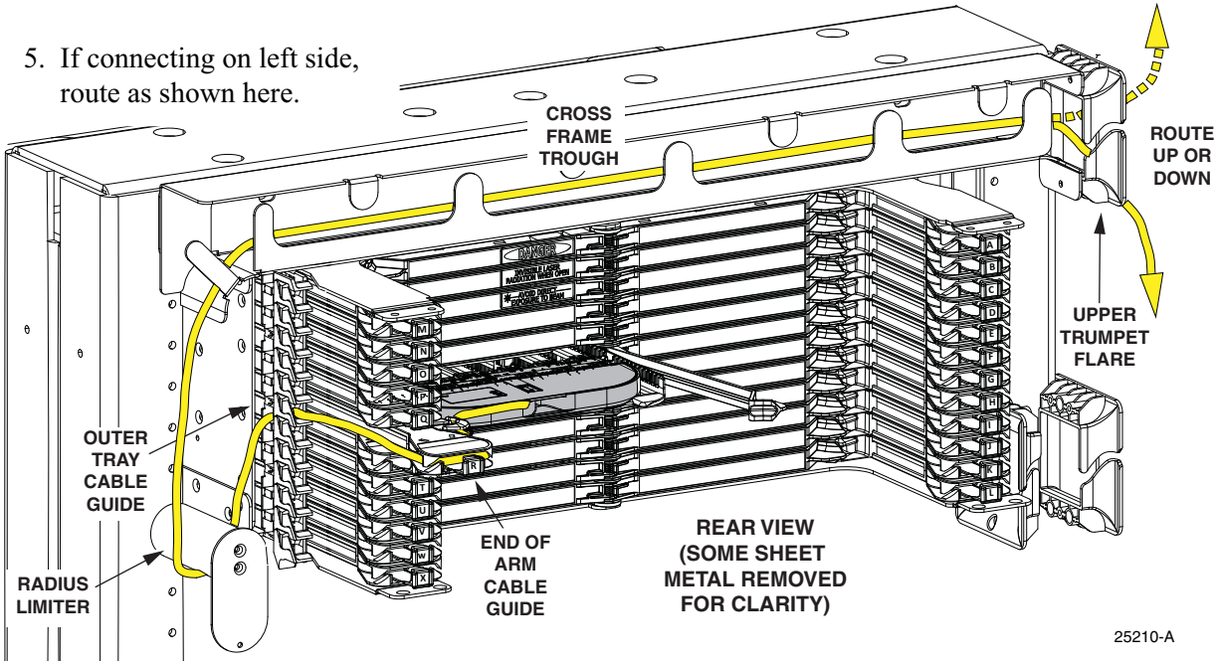
TECP-90-717
Rev C, August 2019
commscope.com

NG4access ODF Platform Cabled Module (CMOD)

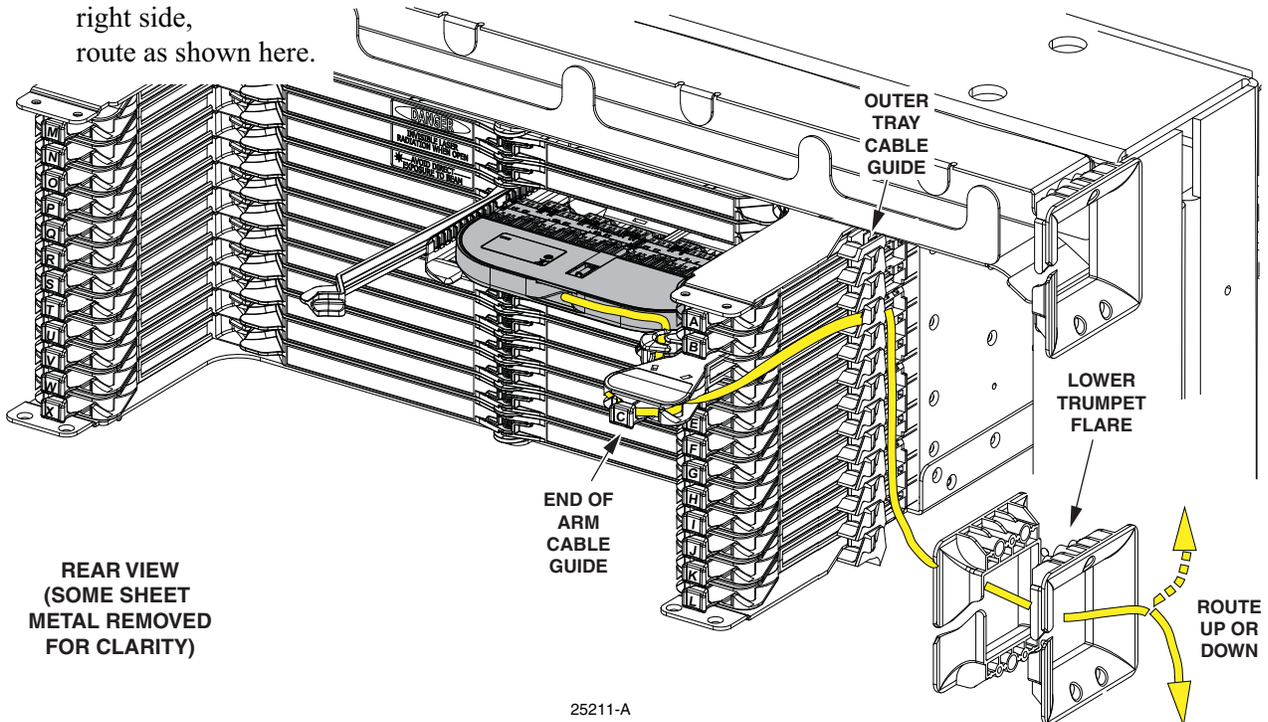
Install the module on the rear of the universal chassis. Follow the numbered steps within the illustrations below.



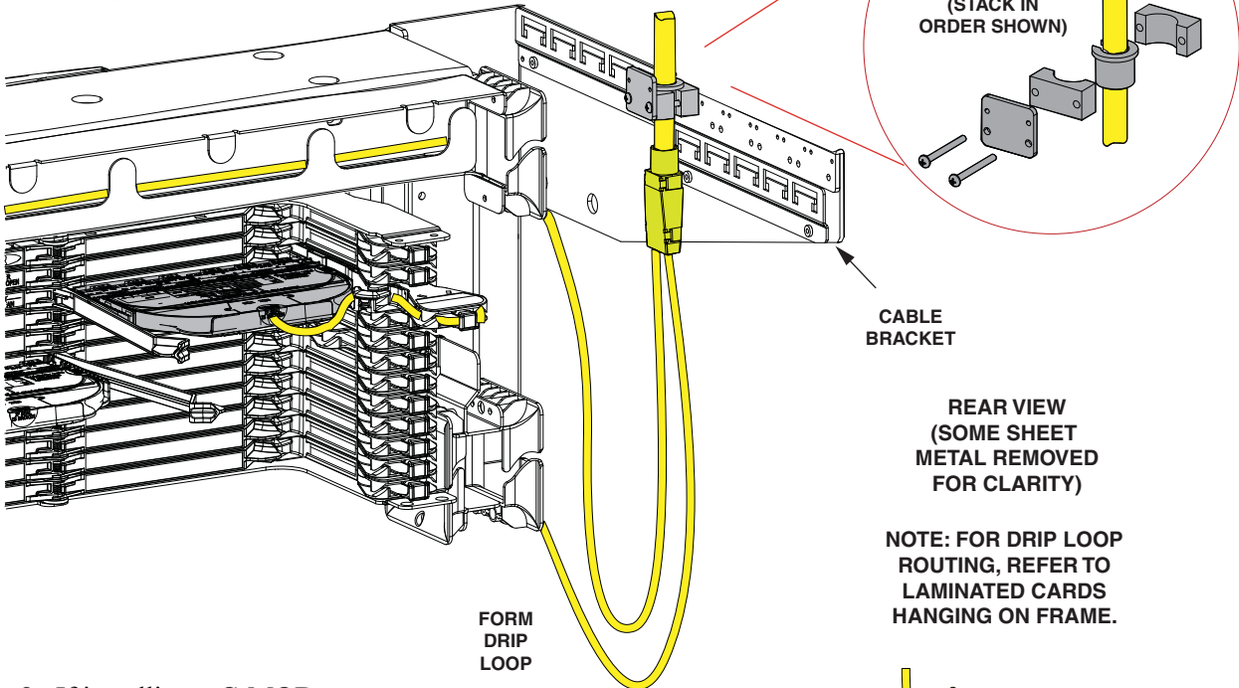
5. If connecting on left side, route as shown here.



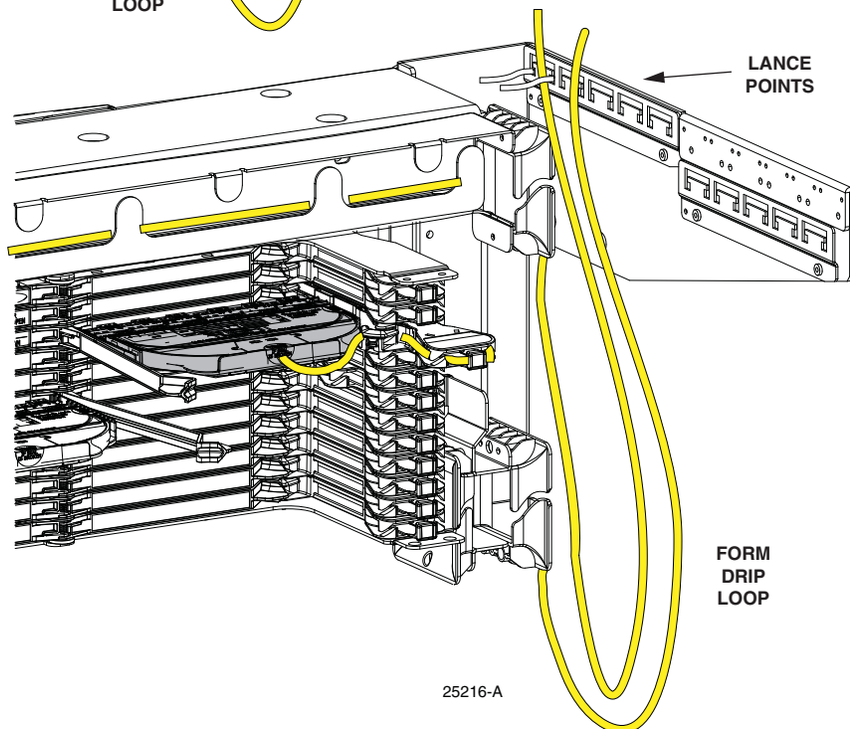
6. If connecting on right side, route as shown here.



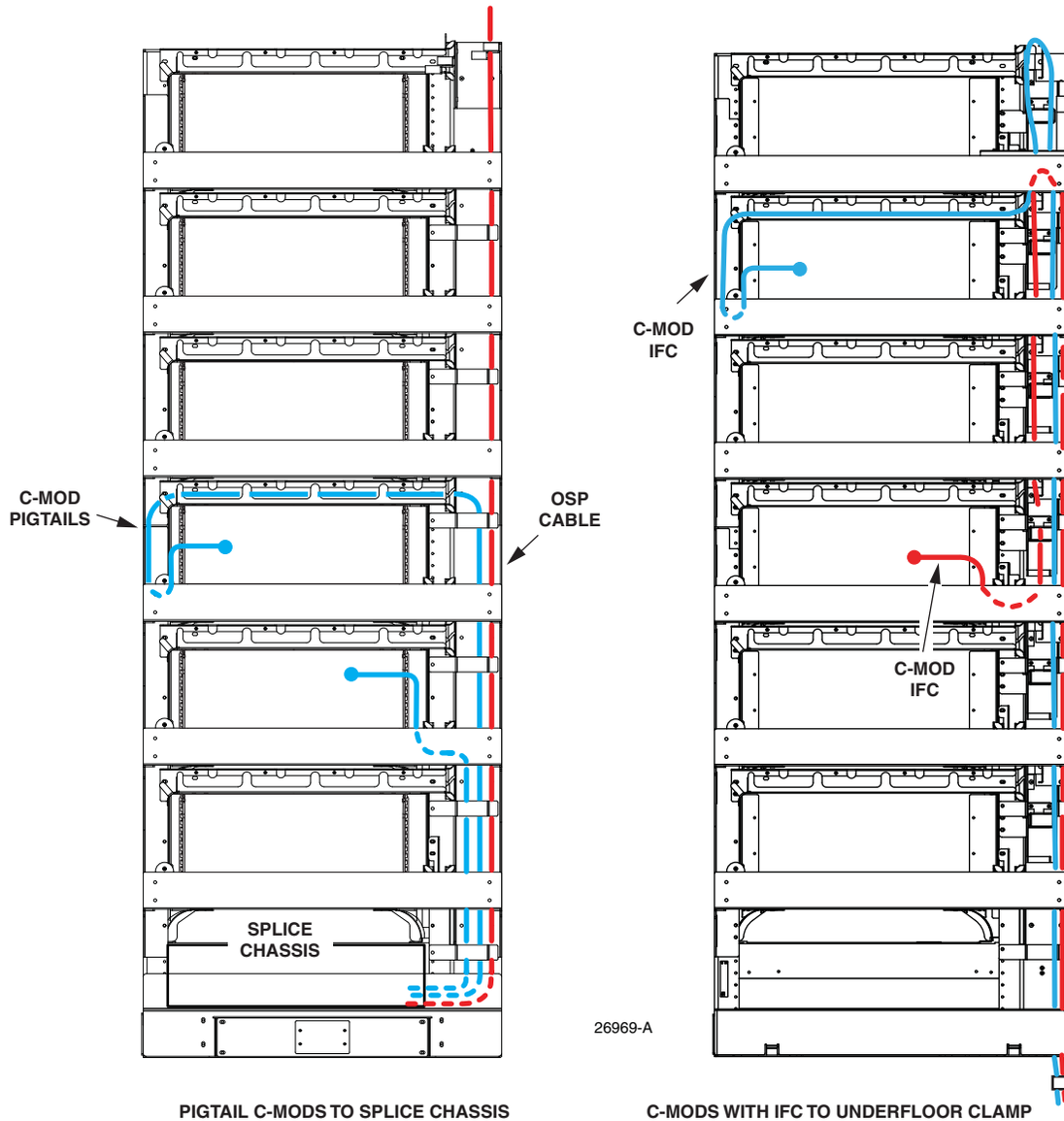
7. If installing a C-MOD with IFC, install a cable clamp as shown on the cable clamp bracket. Start with the inner most positions and grow outward. Assemble the clamp on cable and bracket in order shown. Allow drip loop to form per examples at right.



8. If installing a C-MOD with microcable routed overhead, tie off as shown using lance points. Start at inner most points as shown. Allow a drip loop to form per examples at right.



9. If C-MOD has pigtails to be routed to the Splice Chassis, route as shown on the left below. Refer also to TECP-90-704.
10. If C-MOD has IFC cable to be routed to underfloor clamp, route as shown on the right below. Refer also to TECP-90-708.
11. For correct C-MOD cable routing with 120-inch and 76-inch breakouts from overhead, refer to TECP-90-723 for the NG4-FR1000C1 frame or TECP-90-706 for the NG4-FR1000A1 frame.



Technical Assistance

<https://www.comscope.com/Support Center>

COMMScope®