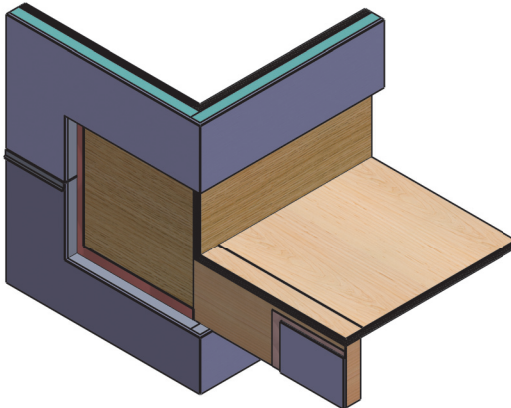
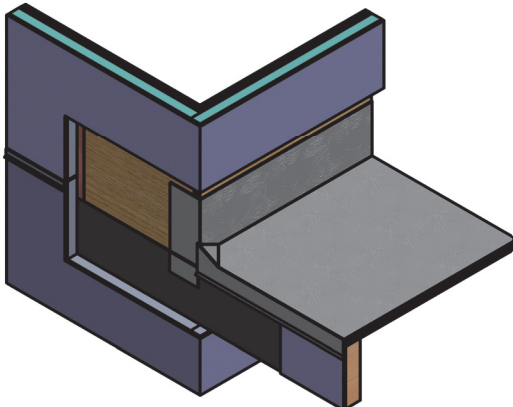


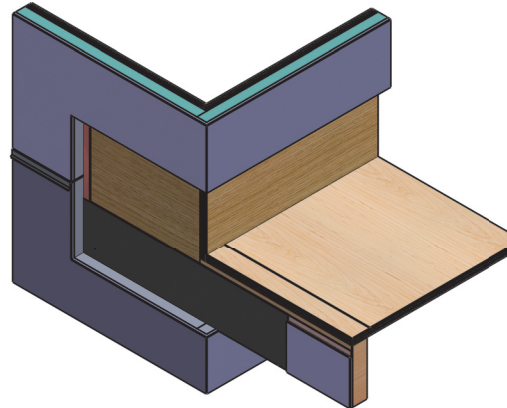
Wall Saddle Detail



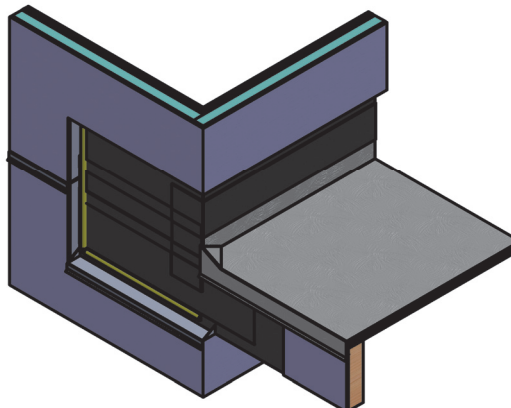
1. Remove 12" minimum of existing EIFS.
2. Install new plywood sheathing c/w blocking for slope.



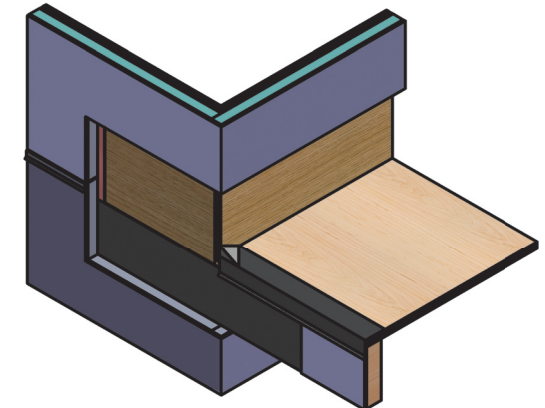
6. Install new vinyl balcony membrane.



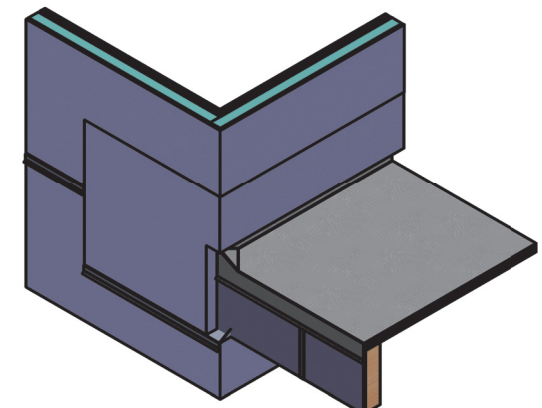
3. Install new butyl S.A.M.



7. Install new pre-finished metal flashing c/w end dams.
8. Install butyl S.A.M. onto vinyl balcony membrane and new metal flashing.
9. Seal new butyle S.A.M. with mastic.



4. Install new PVC coated drip edge flashing.
5. Install diverter.



10. Install a reveal or continue through-wall flashing where color change occurs between either side of existing through-wall flashing.
11. Install new EIFS (Color and texture to match existing adjacent.)
12. Install new aluminum fascia to match existing.
13. Install sealant between existing to new fascia interface.

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Date: Mar 15, 2020
System: Fully adhered
Project: Training
Drawing #: OD - 124

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