

CANAMOULD
EXTRUSIONS INC.

INSTALLATION PROCEDURES
FOR
CANAMOULD™
EXTERIOR PRODUCTS

CANAMOULD™
EXTERIOR MOULDINGS

6a. Spline Detail

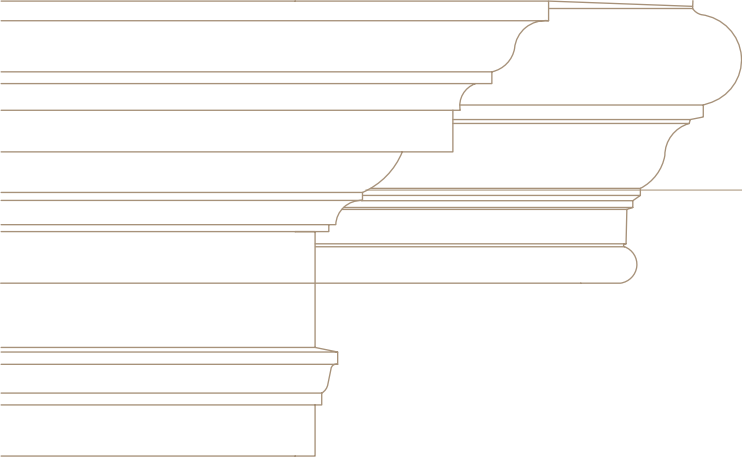
The following spline detail may be used in lieu of surface/(face) meshing (see 6).

1. Groove insulation board directly behind basecoat (Figure #1) using Wind-lock'sTM QC Hot Knife with a I-CANB blade. (Note: for larger pieces groove the EPS board in the middle of the shape also, for more bite.)
2. Apply fibered adhesive mix to both sides. (Figure #2)
3. Press both pieces together and "finger tool" the joint smooth. (Figure #3)



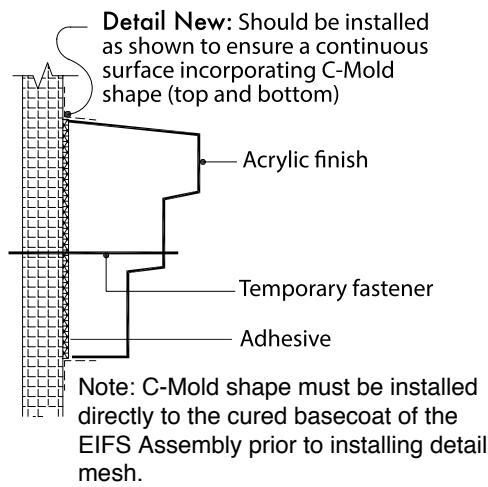
7. Prior to applying finish, ensure that:

- a. All shapes are completely adhered and fully cured
- b. All temporary fasteners are removed.
- c. All joints have been treated and sanded flush.
- d. All CanamouldTM surfaces are clean and free of dirt, dust and other contaminants.

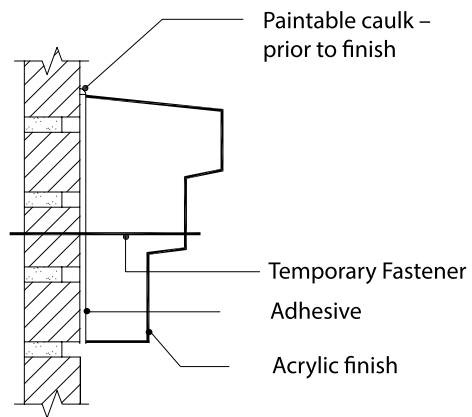


EIFS - Detail A

Install system mesh as per EIFS manufacturer's recommendations



MASONRY - Detail B



**STUCCO/
CEMENT/PLASTER
Detail C**

