

# FAQ

## Oversized Profiles

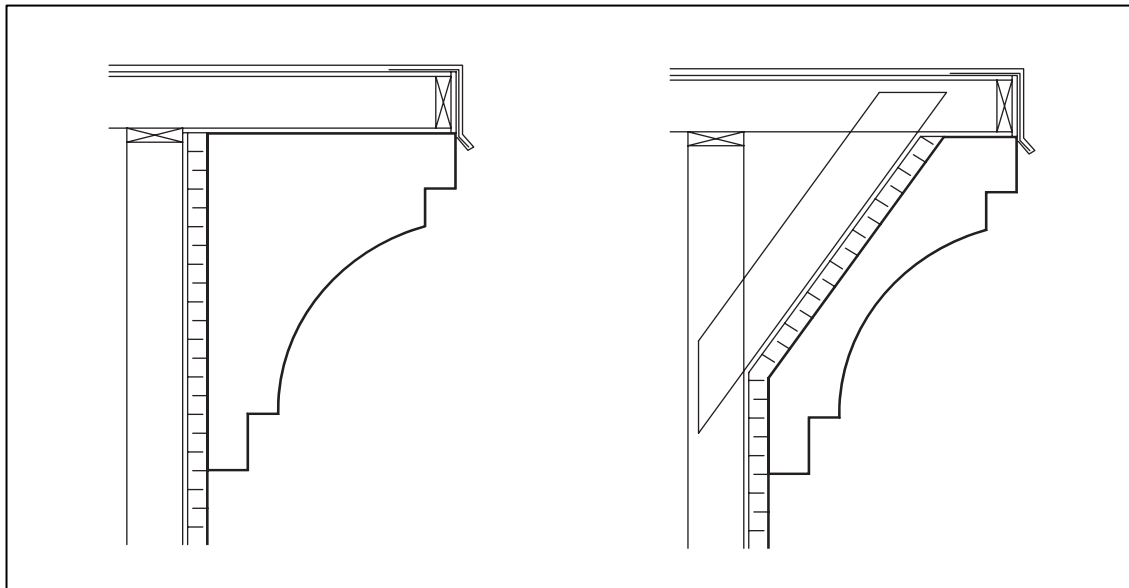
Canamould precoated shapes were originally supplied to smaller scale projects such as residential construction. The design community saw the value and design capabilities of precoated shapes so they started designing larger profiles for larger commercial projects.

### Issue:

The joints can experience compression and expansion issues which can lead to cracking of the joints

### Solutions #1:

Where a project is still in the design stages we look at each individual detail to propose a solution. The goal is to reduce the overall size of the foam profile to reduce the likelihood of joint cracking.



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### Solutions #2:

Where the project is in the construction phase and the framing can't be modified or redesigned, we propose a solution that requires non adhered joints. The contractor would base coat the ends of the profiles and would rope and caulk the joints. This would allow for any expansion and contraction that may occur. We recommend joints at every 16'-0" or where joints occur on the building envelope.

