

Celuflex Standard Box-end detailing

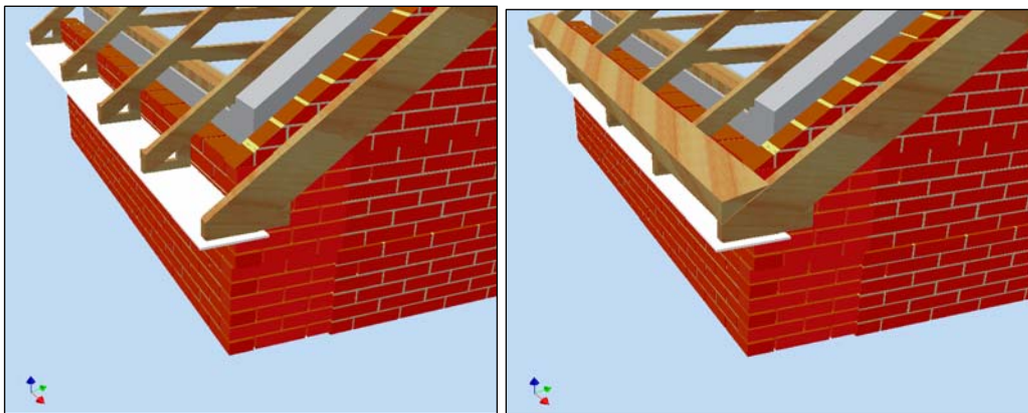
Remove old timber Fascia

- Ensure adequate and safe scaffolding access is available.
- Remove existing timber fascia & soffit.
- Remove bottom courses of tiles (do not remove slates)
- Replace decaying timber and treat rafter ends with preservative.



Installing soffit

- Install soffit channel or timber soffit bearers and tilt fillet (as required).
- Ensure soffit channel/ timber bearers are level and straight
- Install soffit with fixings at equal distance (across the board).
- Ensure soffit is straight and level.



New Products



Fastrack CAD

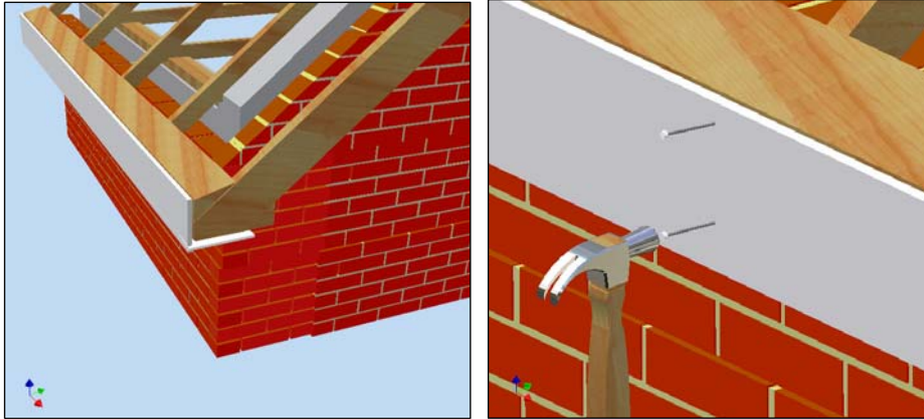


Estimating



Installing fascia

- Ensure rafter centres are no more than 600mm
- Check rafter ends are straight and level (if not pack-out as required).
- Locate fascia with soffit
- Install fascia using two fixings to each rafter centre. (Note: do not to over tighten).



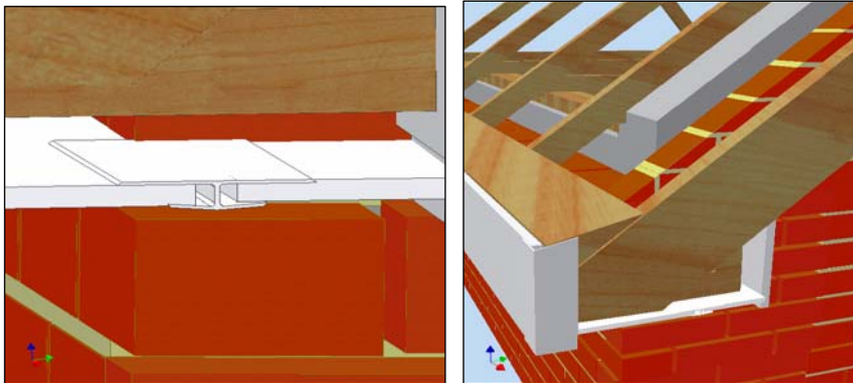
Jointing Soffit and Fascia

Cut soffit panel joint trim to width of soffit (as required)

Note: Fix soffit panel joint trim to timber soffit bearer allowing 5mm expansion gap for both adjoining soffit boards)

Cut down and insert Fascia joint/corner trim at relevant intersection.

Note: Glue fascia joint trim to one fascia leaving 5mm expansion gap between spine on trim and fascia end. Secure temporarily whilst adhesive cures.



New Products



Fastrack CAD

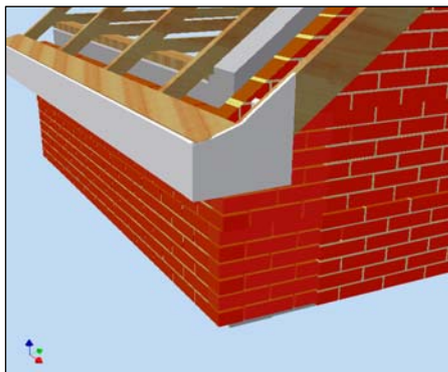
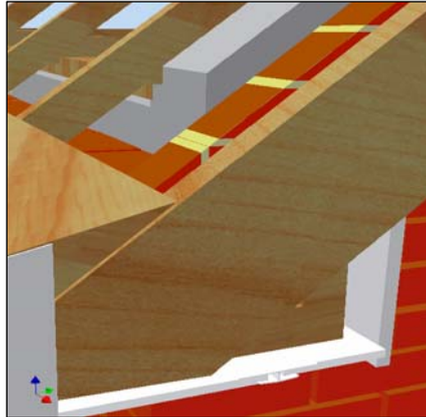
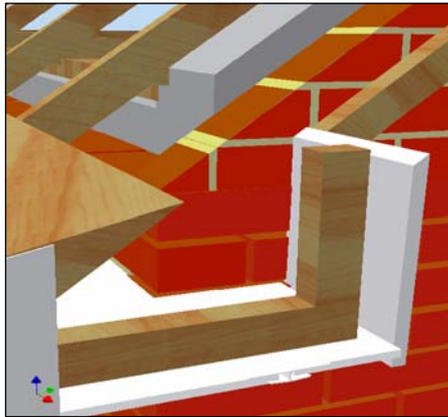


Estimating



Forming Box End

- Install timber bearers to fix box end section
- Cut soffit return and locate into panel joint trim.
- Cut box end return fascia to size locate into soffit return. Secure to timber bearer.
- Cut and fix box end board to size. Locate into corner trim and align with return and locate into soffit.
- Cut and fix soffit and Bargeboard to meet box end return.
- Trim and fix joints at intersections. (corner/end cap).



New Products



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Estimating



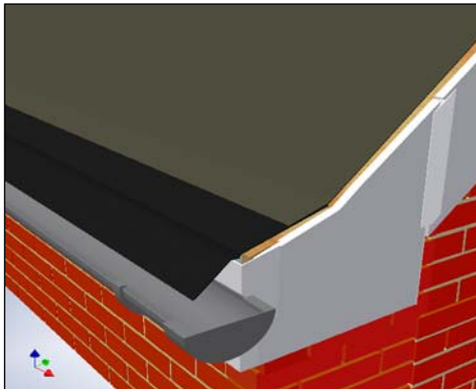
Fix Rainwater Gutter Brackets

- Ensure correct fall of gutter line
- Ensure gutter line will allow roof covering and eaves protection to drain into gutter.
- Fix gutter brackets through fascia board into rafter feet (if necessary)



Install Eaves Protection

- Ensure existing felt overlaps eaves protection by at least 150mm
- Ensure drip section of eaves protection will drain into gutter. (Note: Ensure that timber tilt Fillet supports the eaves protection)
- Nail eaves protection to fascia and silicone seal join with adjacent eaves protection



New Products



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Estimating



Finishing

- Replace bottom courses of tiles
- Check installation for alignment
- Clean up and break down scaffolding



New Products



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Estimating

