

AKV POWDER COATED ALUMINIUM BULLNOSE FASCIA & SOFFIT SYSTEM

Prepared for: Generic

Project: N/A

- **AKV drawing reference(s):** Contact AKV Architectural Fabrications Limited at project design stage
- **Manufacturer:** AKV Architectural Fabrications Ltd, Hackworth Industrial Park, Byerley Road, Shildon, County Durham DL4 1HF Tel: 01388 775489 Fax 01388 email: sales@akvlimited.com website: <http://www.akvlimited.com>
- **Material/Grade :** Fascia & soffit, Aluminium Sheet to EN 485/515/573 : Designation NS3, Condition H14, supplied by BS EN ISO 9002.
- **Gutter :** Insert gutter specification if applicable
- **Gauge :** Please contact AKV Architectural at project design stage.
- **Size :** Please contact AKV Architectural at project design stage.
- **Finish/Colour :** Fascia soffit, post polyester powder coated to a standard colour by AKV Architectural Fabrications. Please contact AKV for colour options internal and external corners, gable box ends, gable/verge fascias, apex pieces, fascia lengths, 175mm cover soffit planks, soffit end closures, mitre cover strips. Fixings may be powder coated from the same powder batch as the aluminium sections to assist in colour uniformity.
- **Other Requirements :** Silicon sealant should be used to seal joints as required
- **Method of Jointing :** Internal fascia connection secured using push fit joints, push fit joints with retainer or loose butt straps as per the architects requirements.
- **Method of Fixing:** Fix back to structural and secondary steel using austenitic stainless steel fasteners, ensuring a 3mm shadow line is positioned at the joint position to allow for thermal expansion. Contact fastener manufacturer for details of fasteners. Any exposed rivets may be polyester powder coated using the same powder batch as the aluminium sections.