



Kerf Cut Anchoring System DFS06

For when you don't have space.

- Environment Use:** Internal and External - Open and closed joints
- Panel Thickness:** 30mm to 50mm
- Cavity Range:** 40mm to 80mm
- Materials:** Aluminium Alloy 6063 T6 (milled finish rails and PPC Black Kerf Clips as standard)
Stainless Steel A2 standard (or A4 for more aggressive environments)
Polypropylene
Facade Material: Choose from 1,000's of materials and finishes
- Product Code:** DFS06

Designed, Manufactured and Tested in the UK to BSi and CWCT Standards.

A SPECIALIST SUPPORT SYSTEM

The Kerf Cut Anchoring System is an ideal support system for a wide range of agglomerate stone, terrazzo and natural stone panels with a thickness range from 30mm to 50mm manufactured to BS1469. The system is suitable for both standard grid and random pattern facades. Stress reduction and human error have been guiding principles of Domus Facades new range of support systems. Just some of the DFS06 features include:

- **Intuitive set out guide** - The carrier rails horizontal surface is relative to the top and bottom edge of the cladding panel making set out a much easier task to adapt to.
- **Panel clip independence** - If the panel has to be raised after a dry fit then simply use a standard horse shoe packer to raise the panel clip. You still get a 100% load transfer spread from the clip to the rail.
- **On site adaptations** - No specialist equipment is required to form the kerf. So if a panel needs to be formed on site it can be done with the installers standard tools. (i.e. grinder with a diamond blade)
- **Movement** - There is a movement slot on each panel clip to reduce stress transfer between the carrier rails and the cladding panel when you have thermal movement cycles through the seasons.
- **Guidance** - We have even punched a cross hair line into the movement point just to ensure the screw is fixed in the centre of the movement slot.
- **Safe Practice** - The system is designed to work with CDM guidance and safe handling practice (up to 50kg weight for a 2 person installation team).

