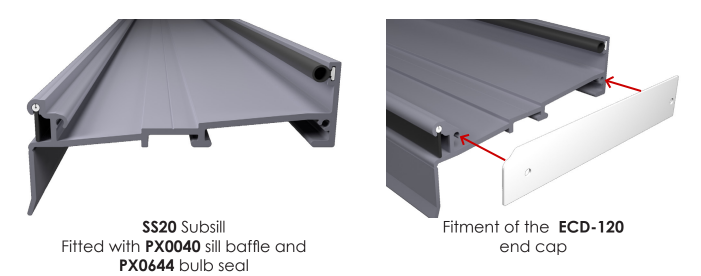




A.B.N. 97 007 214 897 Ph : 03 9357 2888 Fax : 03 9357 4355 17 Broadfield Road Broadmeadows VIC 3047

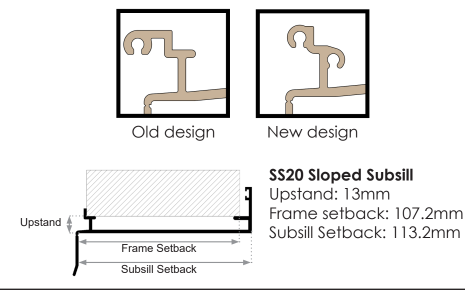
SS20 SLOPING SUBSILL Premium 113mm Subsill

Concept Architectural Systems is proud to announce the revamped SS20 sloping subsill. The main improvment comes in the form of laser cut aluminium end caps, which are screwed into the subsill and provide an excellent level of strength.



Once the ECD-120 end cap is screwed into the SS21, it must also be caulked to provide adequate sealing.

Some minor other tweaks were also made to the SS20, including reducing the distance that the sill baffle sectkion protrudes from the subsill. In some instances it is possible that the external lip is visible when looking from the side, so this has now been reduced. The new end caps also fully cover the external lips, giving a much cleaner finish.





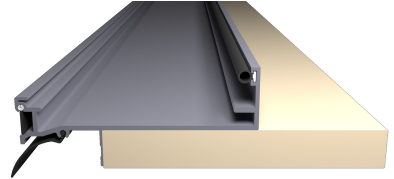


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SS21 SUBSILL WITH REVEAL ADAPTER Premium residential 110mm Subsill

Concept Architectural Systems is proud to announce the SS21 sloping subsill, now available with injection moulded end caps.

The caps fit inside the subsill and allow the timber reveal to fit over the top of them.



SS21 Subsill Fitted with PX0040 sill baffle, PX0644 bulb seal, PF0628 sill flap and timber reveal

The EC21 end cap simply pushes into the SS21 subsill, and must also be caulked to provide adequate sealing. Once it is fitted, timber reveals can be fitted over the top of it.

