

Ceiling finishing for trimless Profiles

A good result after installing a trimless profile is achieved by finishing the gap between the Profile and ceiling with a two-component filler.

A normal filler hardens because the water or turpentine evaporates out of it. The result is a final layer which is flatter than the layer that was put originally.

A two-component filler hardens by a chemical reaction between 2 different components and remains at the same level as applied. A two-component filler is composed of an asbestos free polyester resin, that, when mixed with a hardener, turns into a filler which then sets and hardens. They typically remain elastic, are easy to sand and they have a high filling capacity.

This is the type of filler we recommend when installing our trimless profiles Slotlight, HighLow System, Easyline, StreamLight

Corresponding sequence:

- 1) Install the profile – see corresponding manual
- 2) Apply the 2 component filler – see corresponding manual
- 3) Sand if necessary to the proper shape – see corresponding manual
- 4) Prime and paint like the ceiling or wall – see corresponding manual
- 5) Install the luminary – see corresponding manual

Remark on trimless profiles: For a perfect finish between endcap and ceiling: leave a gap of 3mm between endcap and ceiling and fill this gap with a elastic filler such as silicone which can be painted over.

PETRIDIS SA

Technical Department