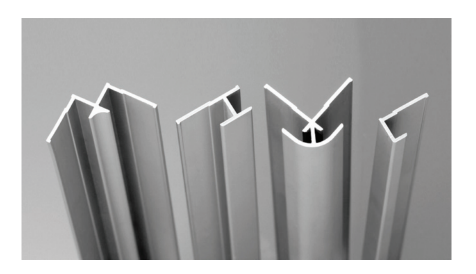
# **Vistelle<sup>®</sup> Edge Profiles**





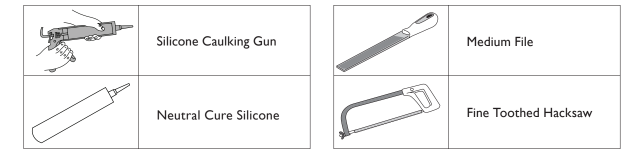
# www.vistelle.com

### Introduction

The Vistelle edge profiles are designed to integrate with Vistelle panels. The edge profiles will reduce installation time and deliver a highly professional and durable finish.

All four profile types are designed to be bonded to the panel using neutral cure silicone so they can move with the panel during thermal expansion and contraction. DO NOT fix the edge profiles to the wall.

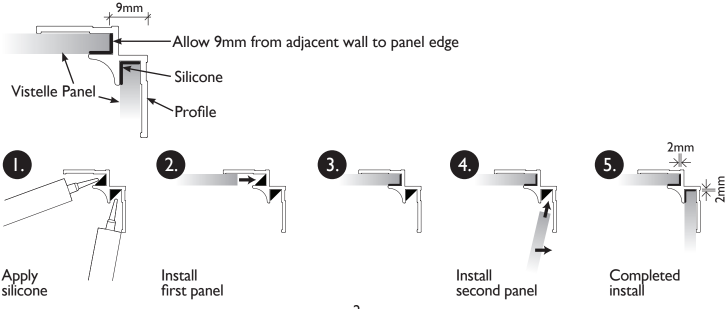
### Tools Required for Installation



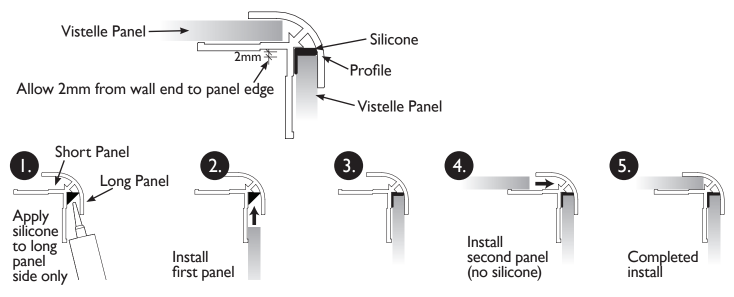
### Preparation

- I. Cut the edge profiles to the same length as the panel using the hacksaw
- 2. De burr and smooth the cut ends using the medium file
- 3. Apply 3 mm high silicone bead to the base of the profile channel along the entire length of the profile
- 4. Position the profile on to the panel as shown in the individual profile install sequences and always ensure there is 2mm from edge of the panel to the base of the extrusion
- 5. Wipe off any excess silicone immediately after panel install
- 6. Leave to cure for 24 hours before use.

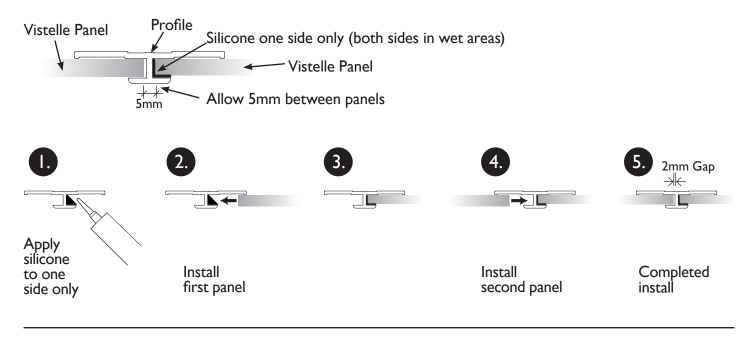
### INTERNAL CORNER PROFILE



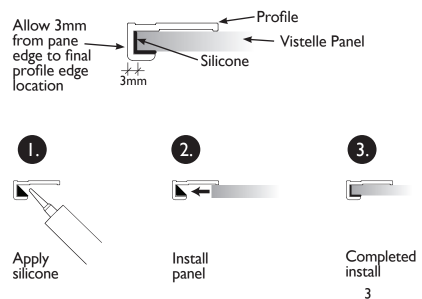
### EXTERNAL CORNER PROFILE



## STRAIGHT JOINT PROFILE

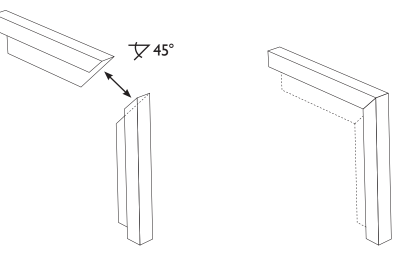


### EDGE CAP PROFILE



### PERIMETER CORNER JOINTS

MITRE JOINTS



### NOTCHED JOINTS

