

## Standard Seal Finish

Glazing of Slimtech Sealed Units manufactured by Trinity Glazing Ltd should always be carried out in accordance with the principles and recommendations as follows. When glazing it is important to prevent the ingress of water into any rebate to retain the integrity of the seal.

## **Recommended Products**

- · Hodgson Butyl 66
- · Hodgson Silfix U9

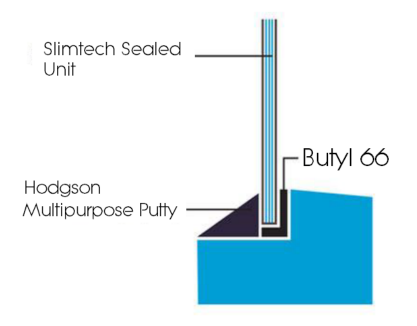
## Surface Preparation

All surfaces must be clean, dry and free from frost, grease and loose materials. Apply primer if required. In situations where an especially neat finish is required, use masking tape to cover the face edges of the joint and remove immediately once tooling has been completed.

# Hodgson Silfix U9 Method

- $\cdot$  Bed the Slimtech Sealed Unit  $\ensuremath{\mathbb{R}}$  into the frame using Butyl 66 and fill voids.
- · Use 2mm setting block to adjust unit.
- $\cdot$  Make sure silicone protects the sealant of the unit.
- $\cdot$  Allow the Hodgson Silfix U9 to develop a tack free skin.
- · Finish with Hodgson's Multipurpose putty.

### Silfix U9 Method





## Hodgson Heritage Putty Method

 $\cdot$  Fully bed the Slimtech Sealed Unit ${
m I\!R}$  into the frame using Heritage putty.

· Use 2mm setting block to adjust unit.

 $\cdot\,\text{Make}$  sure no edges of the unit are exposed.

 $\cdot$  Finish with Hodgsons Heritage putty.

• Apply small fillet of Heritage putty around the internal "joint" to prevent moisture entering the glazing rebate.

 $\cdot$  Paint must be applied once putty has set.

#### Heritage Putty Method

