# Easyscreen Sub Frame

# **Sub Framing**

For projects where sub framing is the preferred installation method, Sub Framing is available for the Easyscreen $^{\text{TM}}$  and Innoscreen $^{\text{®}}$  Window Systems.

Product		Description	Code
Sub Sill	154mm 20mm 17mm 12mm	Use to secure the Sill of Easyscreen or Innoscreen Window Systems when installation using sub framing is required.	1900 00380
Sub Sill Dam Plugs	25mm 133mm 25mm	Used to seal ends of Sub Sill against water leaks.	1900 00383
Sub Head	145mm 46mm	Use to secure the Head of Easyscreen or Innoscreen Window Systems when installation using sub framing is required.	1900 00381
Jamb Angles	25mm 25mm	Use to secure the Jambs of Easyscreen or Innoscreen Window Systems when installation using sub framing is required.	1900 00382

## Sub Framing Sizing

## Height

For Window heights ≤ 791mm: For Window heights ≥792mm: Combined Window and Sub Framing height = Window height + approximately\* 45mm Combined Window and Sub Framing height = Window height + approximately\* 30mm

### Width

Combined Window and Jamb Angles width = Window Width + approximately\* 24mm

\*To be confirmed by installer.