

Sub Framing

For projects where sub framing is the preferred installation method, Sub Framing is available for the Easyscreen™ and Innoscreen® Window Systems.

Product	Description	Code
<p>Sub Sill</p>	Use to secure the Sill of Easyscreen or Innoscreen Window Systems when installation using sub framing is required.	1900 00380
<p>Sub Sill Dam Plugs</p>	Used to seal ends of Sub Sill against water leaks.	1900 00383
<p>Sub Head</p>	Use to secure the Head of Easyscreen or Innoscreen Window Systems when installation using sub framing is required.	1900 00381
<p>Jamb Angles</p>	Use to secure the Jambes 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.