

### InGranite Recon Ltd.

Cast Stone | Modern Material | Classic Style

# Cast Stone Window Sills

Contact Phone: Email: Web: UK 0808 2349 118 info@ingranite.co.uk www.ingranite.co.uk Rep. Irl. 057 9331 462 info@ingranite.ie www.ingranite.ie



### NOTES



#### InGranite Recon Ltd.

Cast Stone | Modern Material | Classic Style

## **Cast Stone Window Sills**

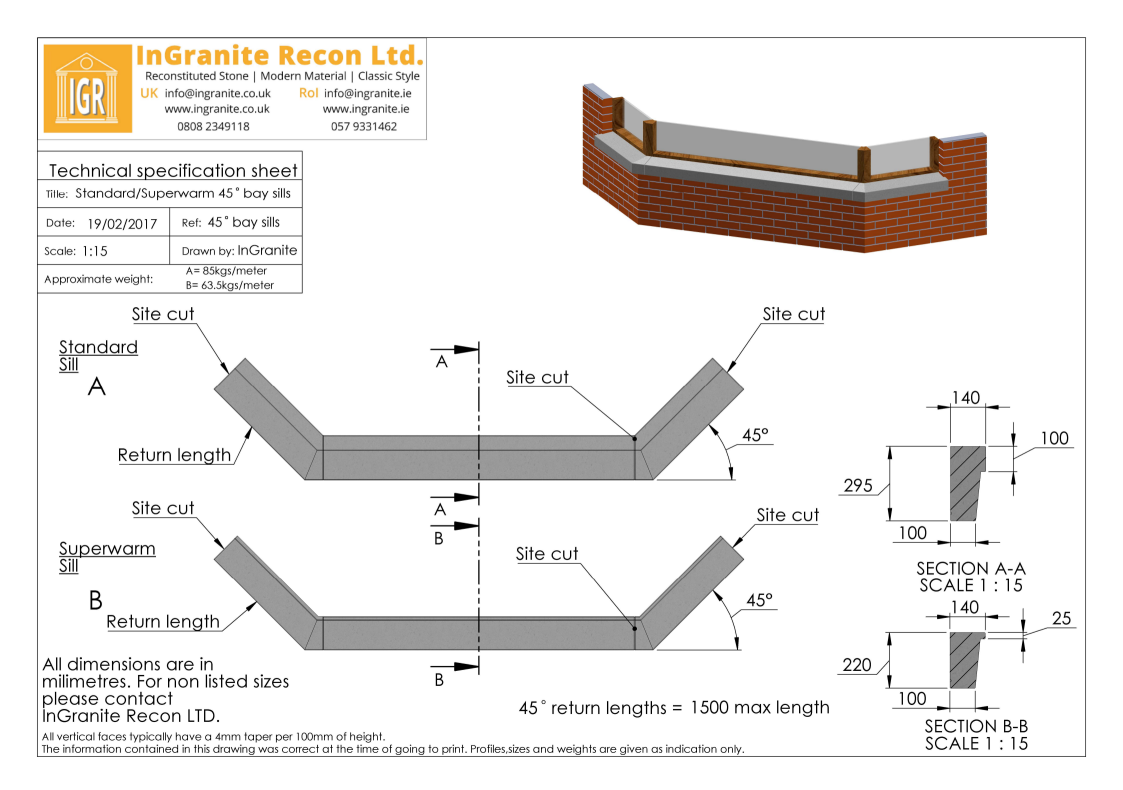
InGranite Recon manufactures a wide range of cast stone window sill profiles in beautiful and durable reconstituted granite. With plenty of profile designs and widths to choose from, you are sure to find just the right one for your build project.

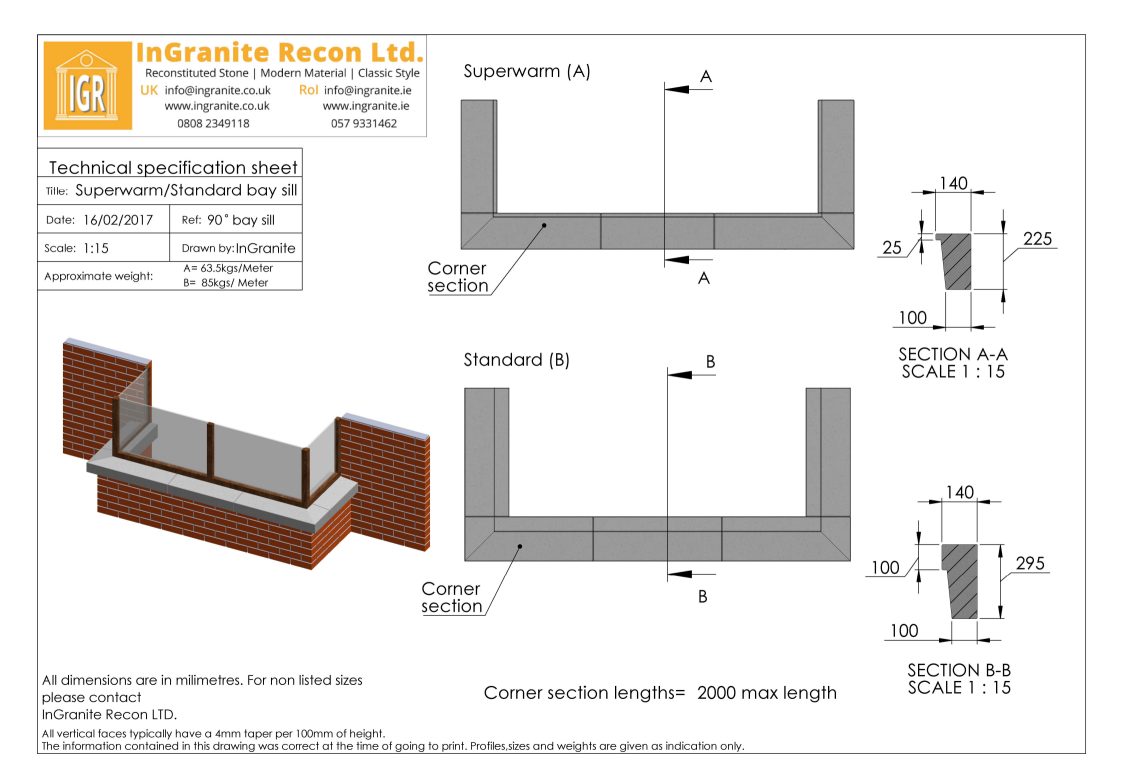
#### A Word on Terminology

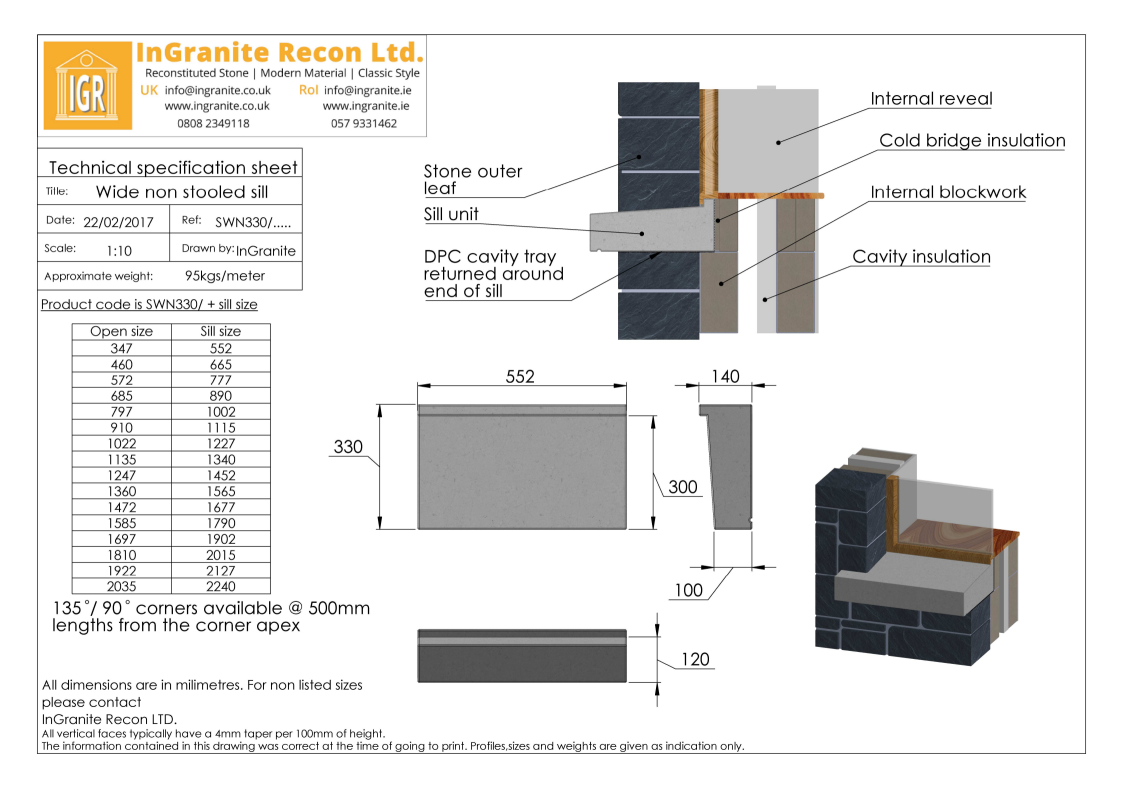
A number of our standard, ex-stock window sills are available in stooled or non stooled versions. Stooled window sills are particularly suited for use in walls with a brick outer leaf, where the stooled end sections present a level platform for the next course of brick-work.

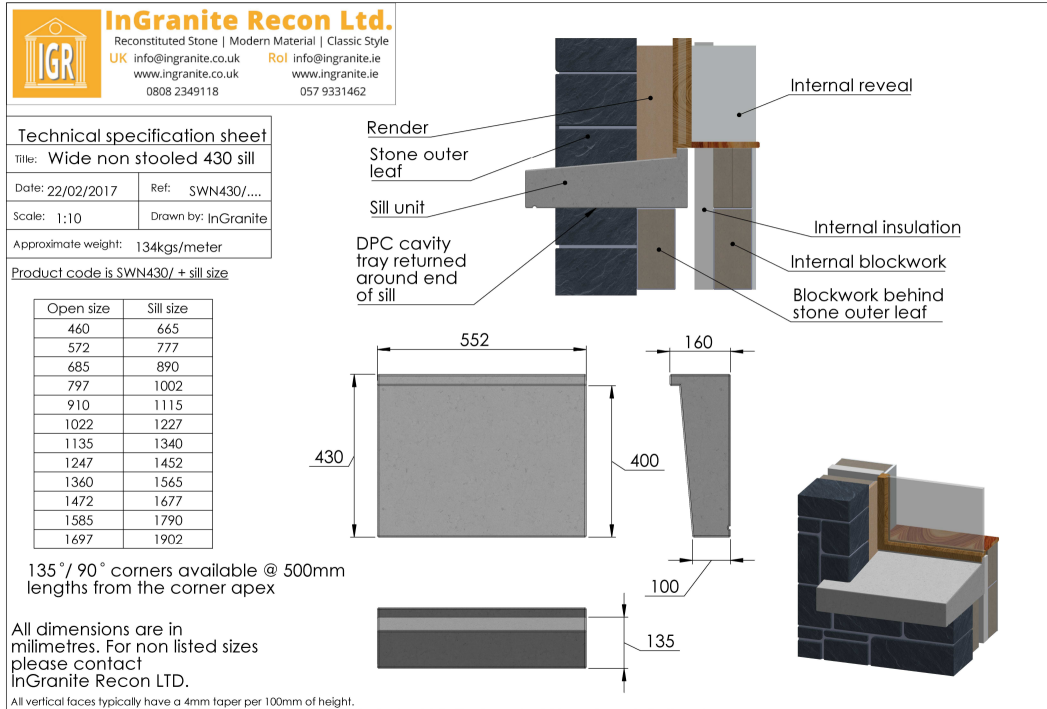
Contact	UK
Phone:	0808 2349 118
Email:	info@ingranite.c
Web:	www.ingranite.co

Rep. Irl. 057 9331 462 info@ingranite.ie www.ingranite.ie

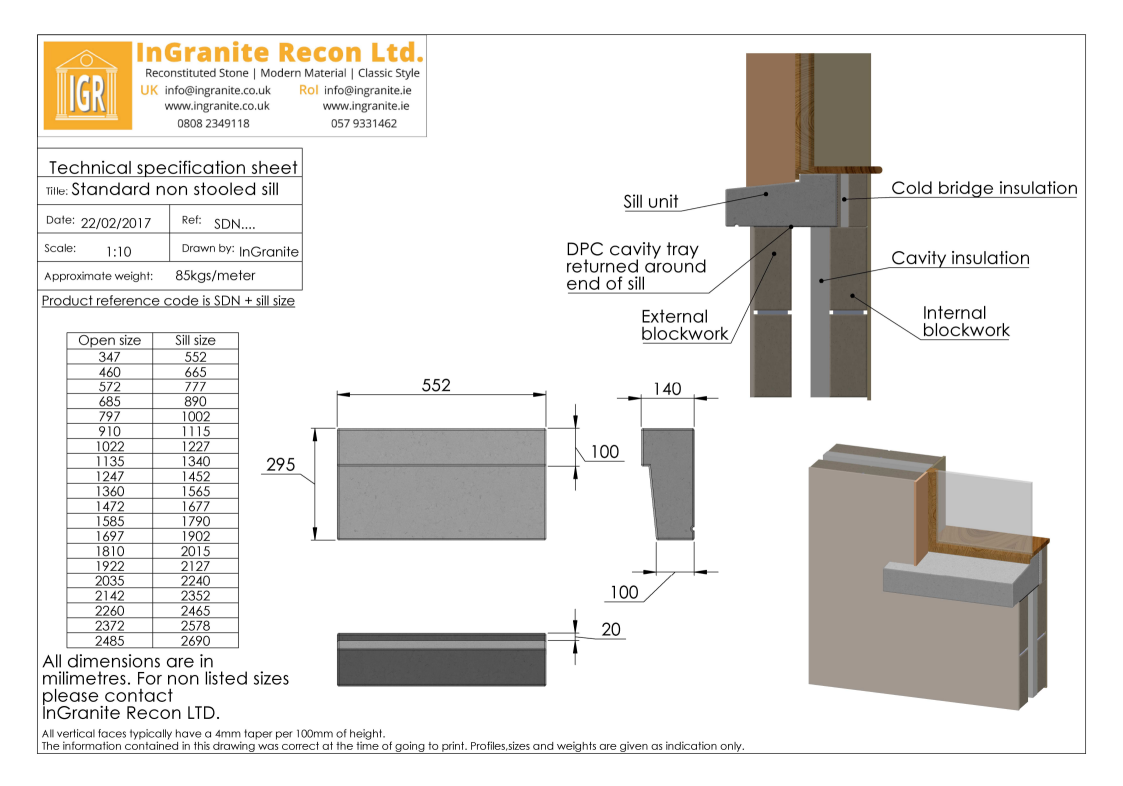








The information contained in this drawing was correct at the time of going to print. Profiles, sizes and weights are given as indication only.



		External Cold bridge insulation
Technical specification s Tille: Standard stooled sill	sheet	Sill unit Cavity insulation
Date: 04/02/2017 Ref: SDS		
Scale: 1:10 Drawn by:InG	ranite	DPC cavity
Approximate weight: 85 kgs/metre	÷	tray returned
Product reference code is SDS + s		around end of sill
Open sizeSill size347552		
460 665	140	SECTION A-A
572 777 685 890		SCALE 1 : 12
797 1002		
910 1115		100
1022 1227		100
1135 1340	295	
1247 1452		
1360 1565		
1472 1677		
1585 1790		
1697 1902		
1810 2015	100 102.50	347 102.50
1922 2127		
2035 2240		
2147 2352	00	
2260 2465	20	
2373 2578		
2485 2690	Ť	
All dimensions are in milimetres. F	or non listed sizes	
please contact		
InGranite Recon LTD.		552
	per per 100mm of height.	

The information contained in this drawing was correct at the time of going to print. Profiles, sizes and weights are given as indication only.

