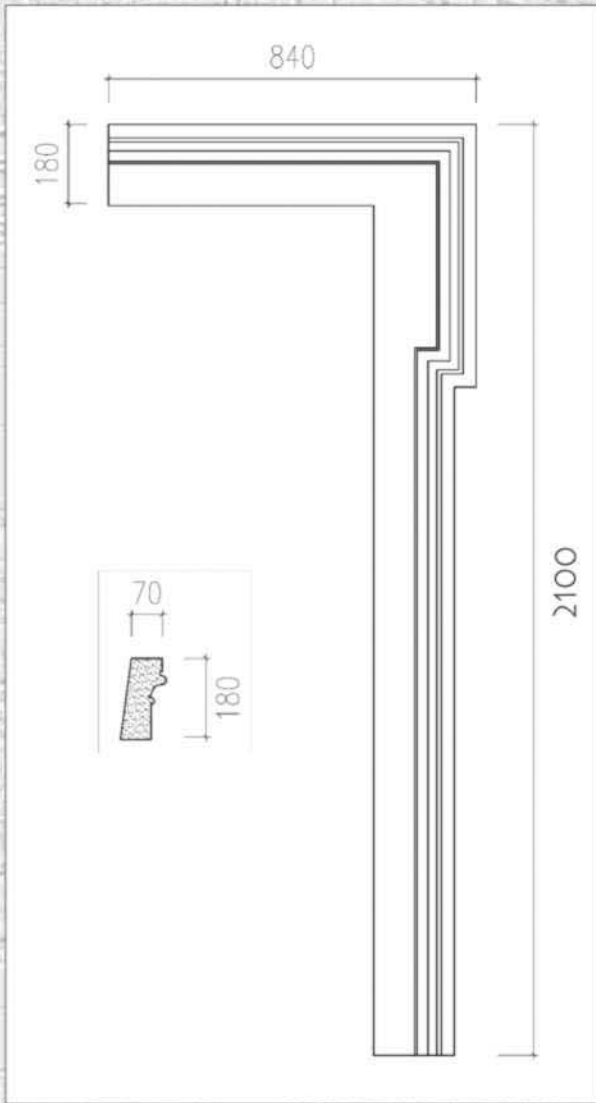
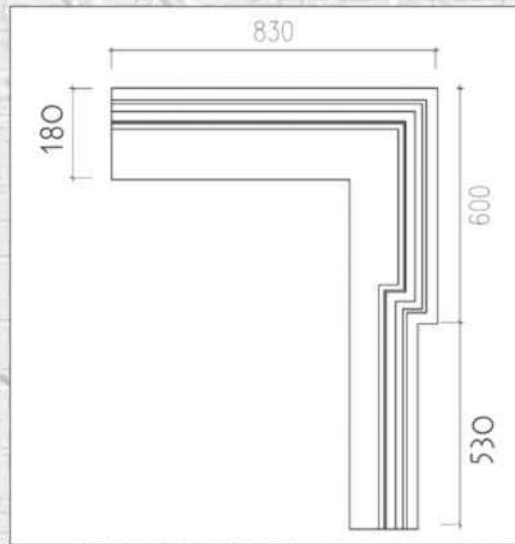


Tuscan Surround GRC



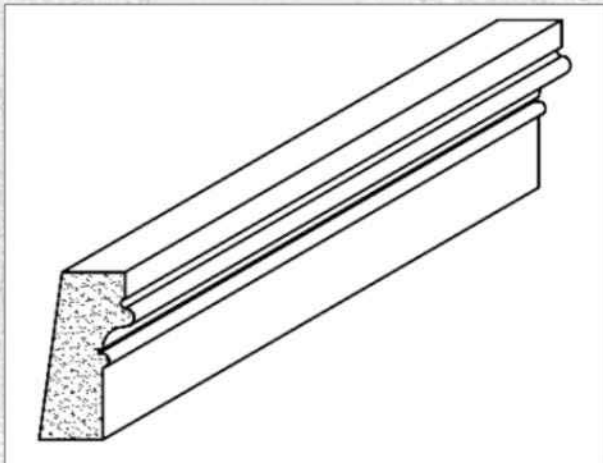
7WIN048/2100L
2100H x 840W x 180T
26,6kg
7WIN048/2100R
2100H x 840W x 180T
26,6kg

Tuscan Window Surround GRC



7WIN048/1130L
1130L x 830W x 180T
14kg
7WIN048/1130
1130L x 830W
14kg

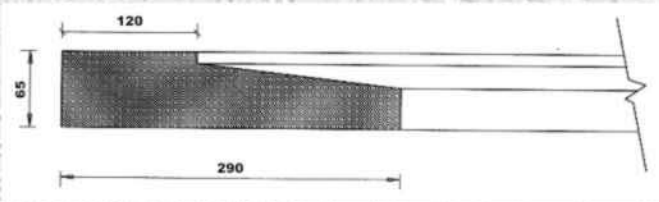
Tuscan Straight GRC



7WIN048/1600
Tuscan Pediment straight
1600L x 180H x 70Y
20kg
7WIN048/1000
Tuscan Pediment straight
1000L x 180H x 70T
10kg

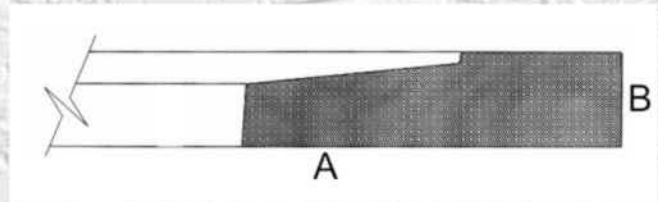
WINDOWSILLS ○ VENSTERBANKE

Window Sill No 2



1WIN002
1300L x 290W x 65H
50kg

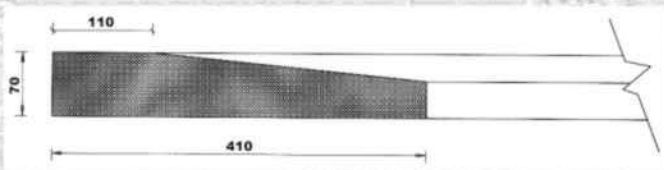
Window Sill No 3



1WIN003
See table below for dimensions

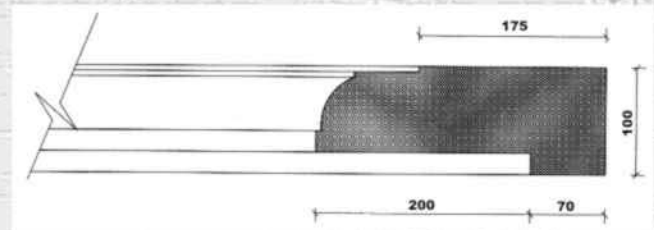
| Code | Description | Length | Width A | Height B | Weight |
|--------------|-------------|--------|---------|----------|--------|
| 1WIN003/1200 | W/sill No 3 | 1200 | 340 | 85 | 74 |
| 1WIN003/1100 | W/sill No 3 | 1100 | 340 | 85 | 67 |
| 1WIN003/1000 | W/sill No 3 | 1000 | 340 | 85 | 61,6 |
| 1WIN003/800 | W/sill No 3 | 800 | 340 | 85 | 49,9 |

Beveled Window Sill



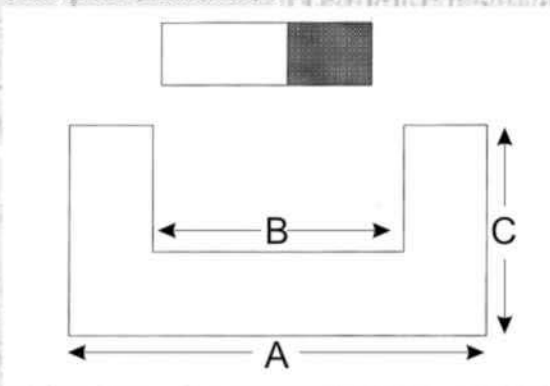
1WIN005
1330L x 410W x 70H
60kg

Flat Bulge Window Sill



1WIN006
1330L x Bed 270 x 100H
60kg

Window Surround



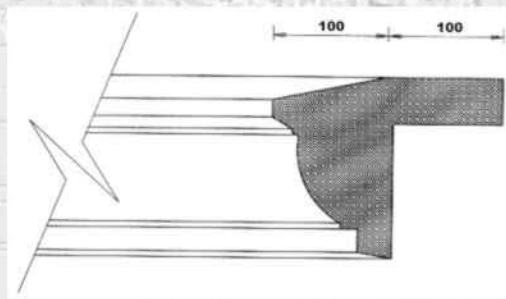
1WIN008
See table for dimensions

**Concrete windowsills must be build in.
Use inside measurements of window frame**

| Code | Description | Length A | Inside Width B | Height C | Depth | Weight kg |
|--------------|-----------------|----------|----------------|----------|-------|-----------|
| 1WIN008/1510 | Window Surround | 1710 | 1510 | 100 | 75 | 39 |
| 1WIN008/1200 | Window Surround | 1400 | 1200 | 100 | 75 | 29 |
| 1WIN008/530 | Window Surround | 730 | 530 | 100 | 75 | 20 |
| 1WIN008/300 | Window Surround | 500 | 300 | 100 | 75 | 15 |

WINDOWSILLS ○ VENSTERBANKE

Window Sill No 7 (GRC)

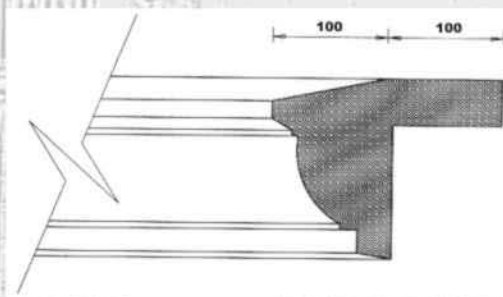


1WIN007
See table below for dimensions

| Code | Description | Length | Width | Height | Weight |
|-----------------|---------------------------------|--------|-------|--------|--------|
| 1WIN007/1200L/R | W/sill No 7TB left/right return | 1200 | 200 | 155 | 44.4 |
| 1WIN007/1100L/R | W/sill No 7TB left/right return | 1100 | 200 | 155 | 40.7 |
| 1WIN007/1000S | W/sill No 7 straight | 1000 | 200 | 155 | 37 |
| 1WIN007/1000R | W/sill No 7TB right return | 1000 | 200 | 155 | 37 |
| 1WIN007/1000L | W/sill No 7TB left return | 1000 | 200 | 155 | 37 |
| 1WIN007/900L/R | W/sill No 7TB left/right return | 900 | 200 | 155 | 33 |
| 1WIN007/800L/R | W/sill No 7TB left/right return | 800 | 200 | 155 | 29 |
| 1WIN007/600L/R | W/sill No 7TB left/right return | 600 | 200 | 155 | 22.2 |
| 1WIN007/545L/R | W/sill No 7TB left/right return | 545 | 200 | 155 | 20.1 |

Variable length up to 2000m. Could be made in various lengths.

Window Sill (GRC)



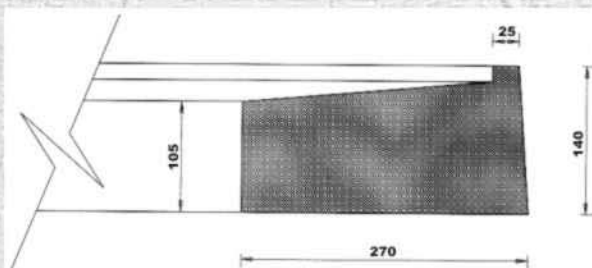
7WIN007
See table below for dimensions

Please advise if windowsills are for aluminium, steel or wooden window frames

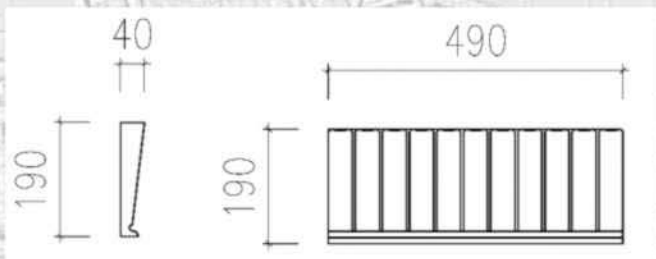
| Code | Description | Length | Width | Height | Weight |
|--------------|------------------------------|--------|-------|--------|--------|
| 7WIN007/600 | W/sill left/right return std | 600 | 200 | 155 | 6,05 |
| 7WIN007/900 | W/sill left/right return std | 900 | 200 | 155 | 9,58 |
| 7WIN007/1100 | W/sill left/right return std | 1100 | 200 | 155 | 11,50 |
| 7WIN007/1200 | W/sill left/right return std | 1200 | 200 | 155 | 11,71 |
| 7WIN007/2000 | W/sill left/right return std | 2000 | 200 | 155 | 23,58 |

Variable length up to 2000m. Could be made in various lengths.

Window Sill No 13



1WIN013
1000L x 270W x 140H
78kg

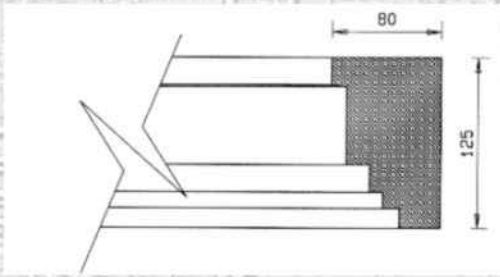


1WIN022/490
Fluted
490L x 190W x 40T
7kg

1WIN022/490T
Thin Fluted
490L x 190W x 30T
5,95kg

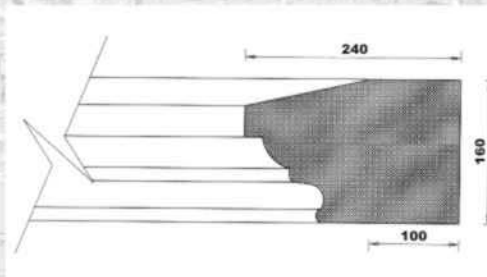
WINDOWSILLS ○ VENSTERBANKE

Window Surround



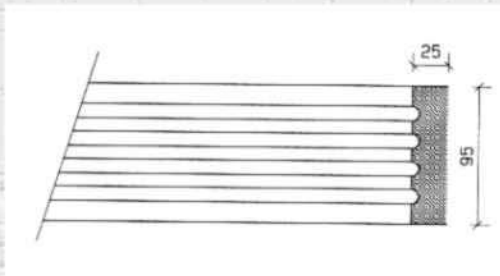
1WIN014
1215L x 125H
x Bed 30W
22kg
with return

Balkor Window Sill



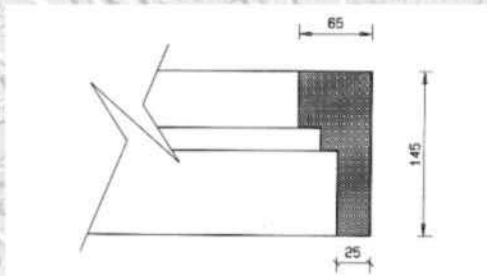
1WIN015
1250L x 160H
x Bed 100W
109kg

Window Surround Reeded



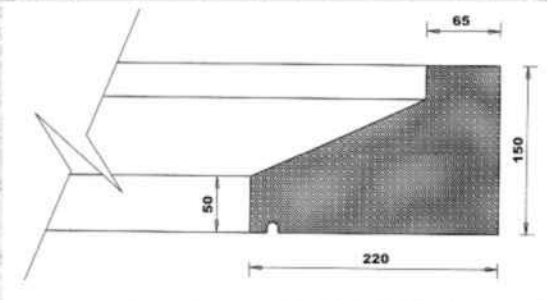
1WIN016/1487
1487L x 95H x
Bed 25W
41kg
1WIN016/1000
1000L x 95H x
Bed 25W
9kg

Mawol Window Sill + Returns



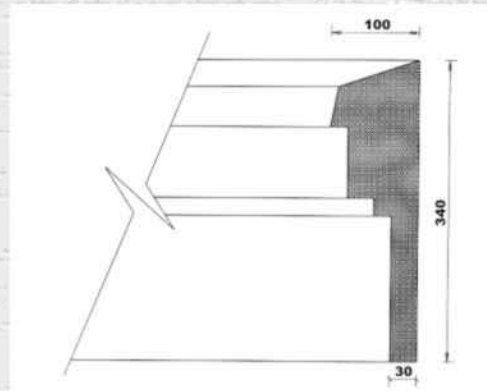
1WIN017
1060L x 145H
x Bed 25W
18kg

Houghton Window Sill No 1



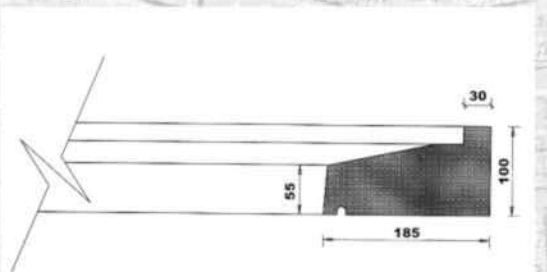
1WIN018
900L x 220W x 150H
47kg

Houghton Window Top



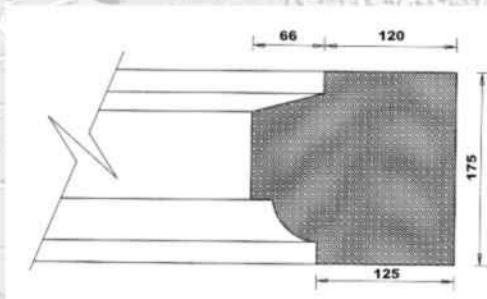
1WIN019
1130L x 340H
x Bed 30W
88kg

Houghton Window Sill No 2



1WIN020/900
900L x 100H x Bed 185W
32kg
1WIN020/600
600L x 100H x Bed 195W
21kg

SJ Window Sill



1WIN023/900
900L x 175H x
Bed 125W
45kg

Installations of Windowsills

Concrete windowsills must be built in: Use inside measurements of window frame.

Grc windowsills must be put in after everything has been build up before or after plaster work. Secure it by drilling 2 holes 150mm from each side and use brass screws that can be covered again with polyfills.

Take Note: The tolerance of ± 5 mm is the excepted practice. The customer maybe required to trim GRC products to fit application.