



Limestone Window Cill  
Cross Section and  
Isometric view.

**Kilkenny Blue Limestone.**  
A compact bioclastic crinoidal Limestone, with a rich fossil content of mainly shells from brachiopods (shellfish) and coral.  
Flexural Strength 12.7 MPa  
Compressive strength 136MPa  
Density 2689 Kg/m<sup>3</sup>  
Water Absorption 0.1% dry mass

Chemical Composition,  
98% Calcite, 0.7% Dolomite,  
0.7% Quartz, 0.2% Organic Carbon, <0.1% Iron Sulphite.

Quarry Location, Threecastles Co. Kilkenny, R95 RF22. Ireland.

<b>General Notes</b>	
Limestone Window Cill, Cross Section 350mm X 127mm.	
X = Sanded finish.	
All Dimensions in Millimetres	
Our Limestone is quarried in our Threecastles Quarry, Co Kilkenny. It is Cut and Crafted in our Stoneyard in Stradbally Co. Laois.	
	
<a href="http://www.mckeonstone.ie">www.mckeonstone.ie</a> E Mail, <a href="mailto:info@mckeonstone.ie">info@mckeonstone.ie</a> Telephone (0) 578 625151 Stradbally, Co.Laois. R32 XH52.	
<b>Project Name and Address</b>	
McKeon Stone Window Cill.	
Drawn by E.O'Malley	Sheet  P1
Project Window Cill.	
Date 02/03/2020	
Scale Not to Scale	