

Instant Roof Nui Dutch Parameters

See Instant Roof Dutch (not Nui) tutorials for additional information. Basic methods and parameters are the same.

Eave Type Single or Double pitch. (Double pitch is limited to roofs with a single eave height)

--- STYLE PARAMETERS ---		--- STYLE PARAMETERS ---	
Type	Boxed-In	Type	Exposed
Ridge Length	1.829m	Ridge Length	1.829m






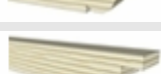

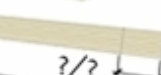

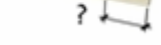
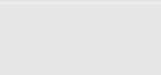
Slope Value Rise:Run is displayed for Architectural units. Angles for other unit types.





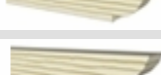


Type	Exposed	Ridge Length	1.829m	Eave Width	0.457m
Ridge Length	1.829m	Eave Width	0.457m	Fascia Height	0.152m
Eave Width	0.457m	Fascia Height	0.152m	Fascia Thickness	0.05m
Fascia Height	0.152m	Fascia Thickness	0.05m	Roof Thickness	0.076m
Fascia Thickness	0.05m	Roof Thickness	0.076m	<input checked="" type="checkbox"/> TRIM	
Roof Thickness	0.076m	<input checked="" type="checkbox"/> TRIM		Trim Width	0.025m
<input checked="" type="checkbox"/> TRIM		Trim Width	0.025m	Trim Height	0.05m
Trim Width	0.025m	Trim Height	0.05m		
Trim Height	0.05m				

Height at Break For Double Slope Roof. Value is from generating face elevation to roof break

<input checked="" type="checkbox"/> RIDGE BEAM	Width	0.152m	<input checked="" type="checkbox"/> RIDGE BEAM	Width	0.152m
Width	0.152m	Depth	0.203m	Depth	0.203m
Depth	0.203m				

End	Rectangular	End	Angle 1
End	Angle 2	End	Angle 3
End	Angle 4	End	Chamfer 1
End	Cove 1	End	Cove 2
End	Cove 3	End	Radius 1

End	Radius 2	
End	Radius 4	
End	Radius 6	
End	Scarf	
End	Scroll 2	
End	Scroll 4	
End	Stepped	
End	Stepped 3	
End	Rectangular	
End Length Ratio	1/4	
End	Rectangular	
End Length	1'	

End	Radius 3	
End	Radius 5	
End	Radius 7	
End	Scroll 1	
End	Scroll 3	
End	Scroll 5	
End	Stepped 2	
End	Stepped 4	