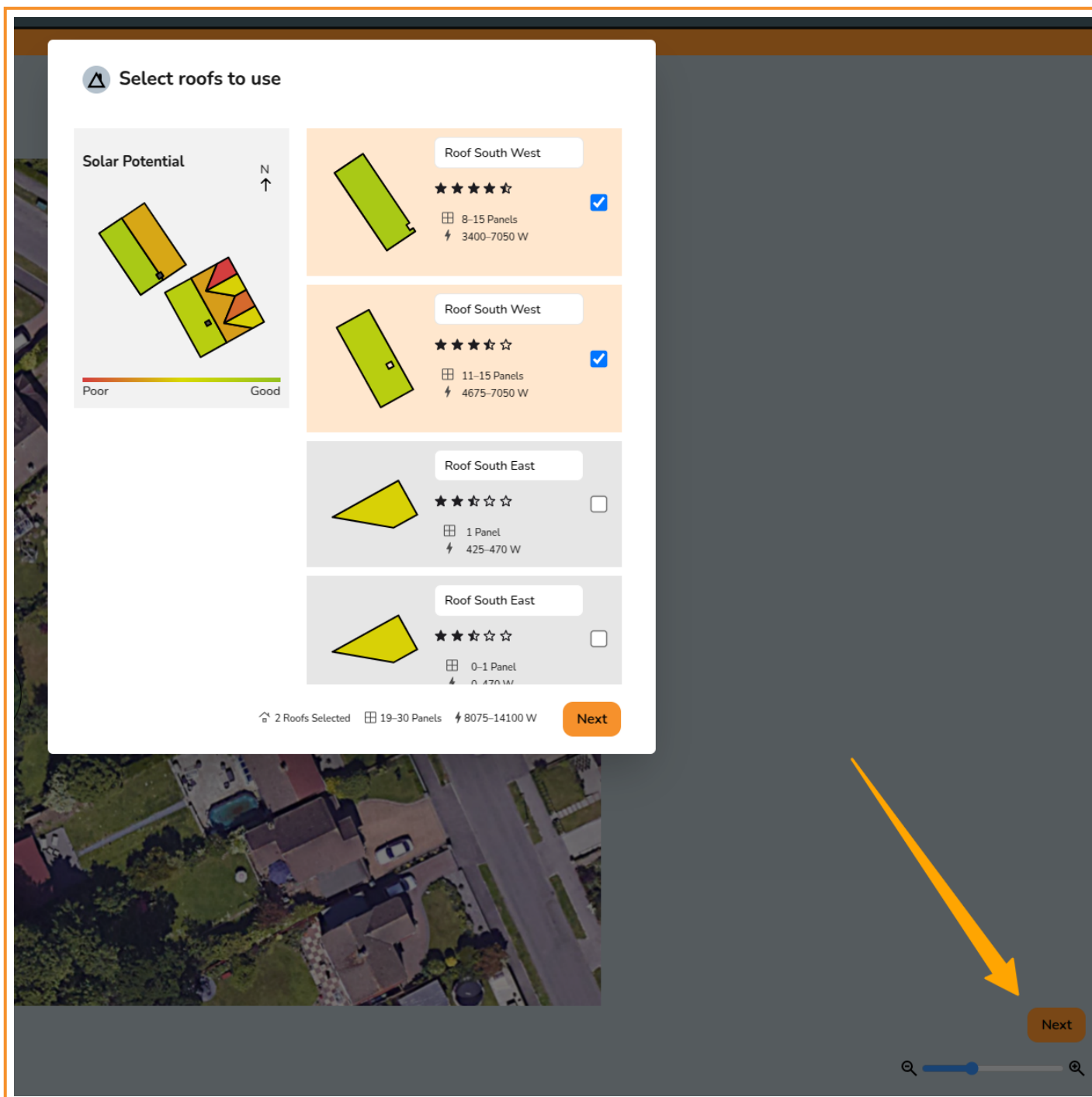


Selecting a roof in 3D design mode

This guide applies to the easy-pv.co.uk and easy-pv.ie versions of Easy PV. The information provided here may not be accurate for easy-pv.com.

When you finish designing your property in the buildings task, click **next** and this menu will appear.

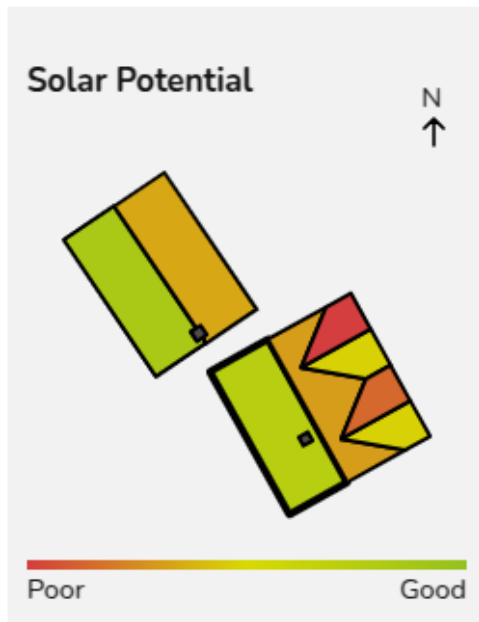
Here you will see each roof rated on a scale of poor to good based on our how suitable Easy PV thinks the roof will be for solar. This is based on the size of the roof as well and how much shade will be on the roof based on its pitch and orientation.



Selecting your roof

This menu shows all the roofs on the map (when no property boundary is present). Easy PV will automatically select whichever roofs it thinks are the best. These can be deselected using the check box on the right. If you place your cursor over the roofs, they will also show up in bold so you can easily identify which roof you need.

Select roofs to use



Roof South West

★★★★★

8-15 Panels
3400-7050 W

☒

Roof South West

★★★★★

11-15 Panels
4675-7050 W

☒

Roof South East

★★★★☆

1 Panel
425-470 W

☐

Roof South East

★★★★☆

0-1 Panel
0-470 W

☐

Placing cursor over roof will show in bold in menu and on map

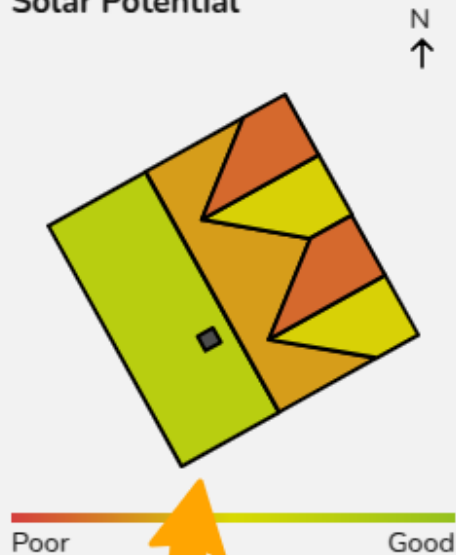
2 Roofs Selected 19-30 Panels 8075-14100 W

Next

When there is a property boundary, only the roofs within that boundary will show in this menu for maximum ease of selection!

Select roofs to use

Solar Potential



Only showing properties within property boundary

Roof South West



★★★★☆



11-15 Panels

4675-7050 W

Roof South East



★★★★☆



1 Panel

425-470 W

Roof South East



★★★★☆



0-1 Panel

0-470 W

Roof North East



★★★★☆



1-2 Panels

425-940 W

1 Roof Selected 11-15 Panels 4675-7050 W

Next

Revision #4

Created 23 January 2025 14:02:20 by Daisy Kernick

Updated 11 April 2025 10:04:33 by Matt Agnes