



Company Profile

Manufacturer of high quality, aesthetic roof integrated solar



Background

Founded in 2003 by engineers from the University of Cambridge, Viridian Solar has established a strong reputation as a manufacturer of high-quality roof integrated solar.

Working with professionals from the construction industry the company designed and launched a highly successful range of roof integrated solar water heating panels in 2007 before developing solar photovoltaic versions in 2010.

In 2021 Viridian Solar was acquired by Marley Ltd, one of the biggest and most respected names in the UK roofing sector, providing a strong foundation for further growth





Clearline
Roof integrated solar thermal panels



Clearline PV
Roof integrated solar photovoltaic panels



Clearline fusion
Roof integrated solar photovoltaic panels



Viridian Solar Ltd

Cambridge, UK

HQ

Design office

Training Centre

Warehouse 2,400 m²

Sandy, UK

Warehouse 6,400 m²



Viridian Solar BV

Tilburg, Netherlands
Registered office

Ruurlo, Netherlands
EU Warehouse
& Training Centre

Key Partners



2020
"Marley Solar Tile" is launched based on
Viridian Solar's Clearline fusion

2021
Viridian Solar becomes part of the
Marley group of companies



2022
Marley and Viridian acquired by
Marshalls plc to create a building
products group with £1.2bn market
capitalization and £750m in combined
annual revenues

Key Partners - Distribution and Wholesale



UK

CCL

Edmundson Electrical
GREENTECH

Segen

Smith Bros
(CAER CONAN) WHOLESALE LTD.

Rest of Europe

krannich
The Global PV Experts

enco
Future | Energy | Systems

allgreen
DISTRIBUTION

Benelux

krannich
The Global PV Experts

CCL

ecotec world
green solutions

HADEC
duurzame energie

LEI IMPORT
DAK EN GEVEL

Australia

SOILOS

Since 2021

S Africa & Namibia

MarleyRoofing

Since 2022

Key Partners

Housebuilders



UK



Benelux



Key Partners

VELUX®

2020
combined installation kit in
collaboration with VELUX for roof
windows and Clearline fusion

Key Partners



Since 2014 Viridian Solar has been a supplier of flashing kits for the high-quality tilted roof windows manufactured by Skylux in Belgium



Fusion Forest

300,000
Trees Planted

(as of December 2022)

Since July 2020
For every solar panel
bought by a customer,
we have planted a tree.



Eden Reforestation Projects

Eden Reforestation Projects operates in Nepal, Mozambique, Haiti, Madagascar and Indonesia. By employing local people the charity helps reduce poverty and ensure that trees survive to maturity.

www.edenprojects.org



Trees for Life

Trees for Life is on a mission to rewild the Scottish Highlands by enabling the restoration of the globally unique Caledonian Forest which once covered much of Scotland.

www.treesforlife.org.uk



Trees for All

Trees for All is based in the Netherlands and has restored or created 32 forests, planting more than 5 million trees and shrubs in the process.

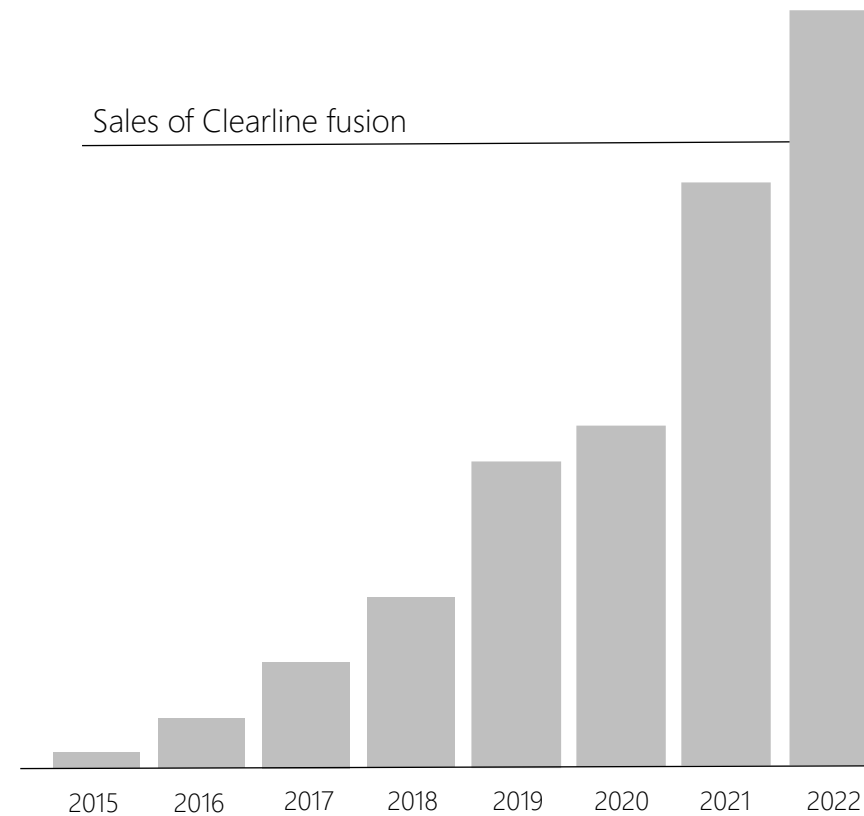
www.treesforall.nl

Clearline fusion



Launched in 2015, the Clearline fusion solar PV roofing system combines high quality and excellent value for money. It has become the preferred solution for solar installation companies and housing developers alike.

Sales of Clearline fusion



Clearline fusion



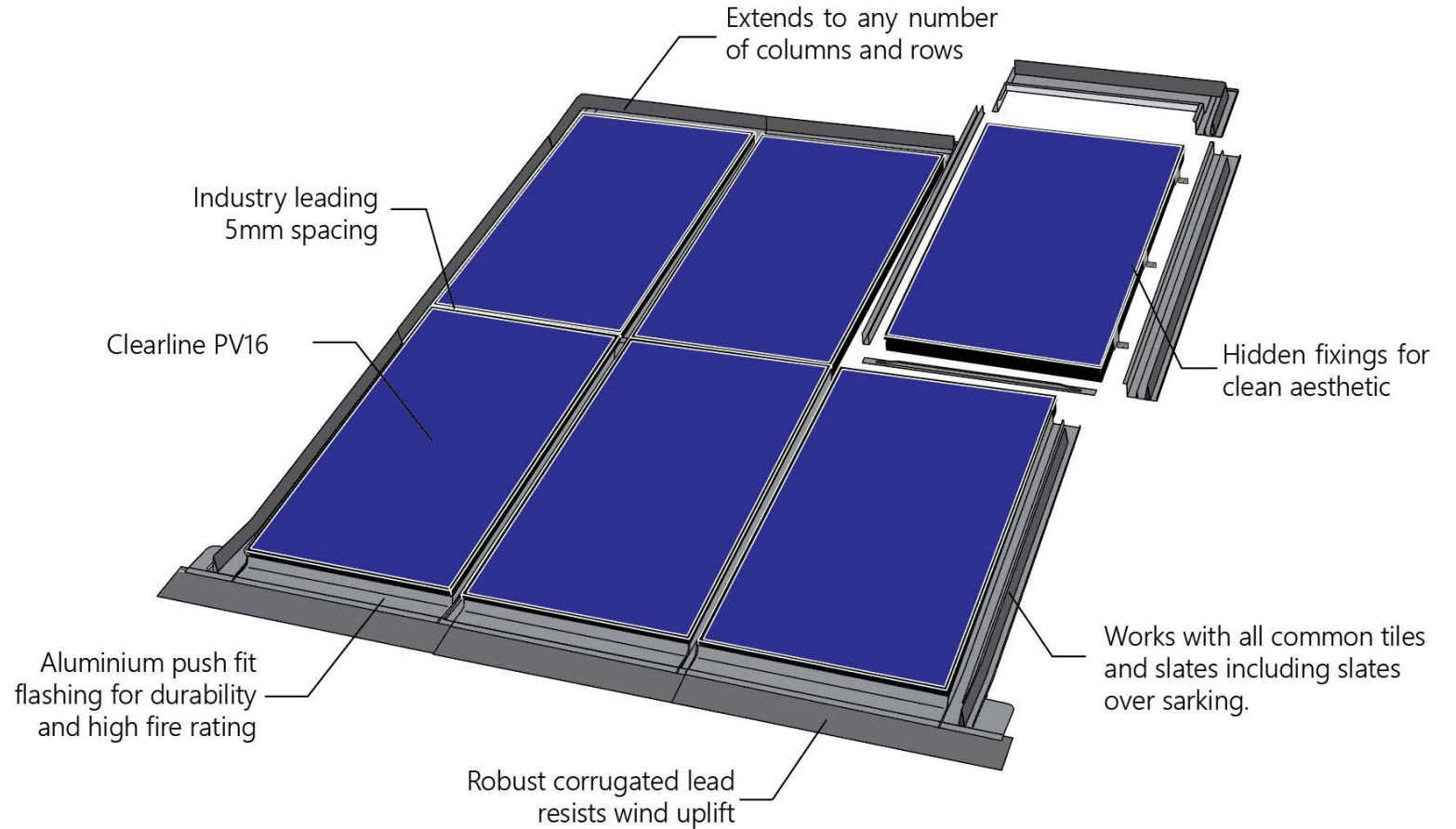
The only roof integrated solar system to achieve top rating in all four European fire tests



The highest rated wind loading of any roof integrated solar system



Simple, error free order fulfilment







ArcBox solar fire safety product
launched April 2022



Clearline EV
Solar Electric Vehicle Charger



Perfect for domestic applications



Get Ready for Part 5

- **Drive on Sunshine.** Charge your car with power from your solar panels.
- **Simple Installation.** No need for Earth Rods with built-in open PEN conductor protection.
- **Compact and Powerful.** 7kW in the footprint of an A5 sheet.
- **Peace of Mind - 3 Year Warranty.**

Viridian Solar, Atlas Building, 88 Sining Way, Papworth, Cambridge CB22 3GY
01480 838 968
www.viridiansolar.com
Version 1.0



Clearline EV
Electric Vehicle Charger
Launching for 2023

Case Studies



United Kingdom, Glasgow
Development of new homes
by McTaggart Group
Installation: Parker Renewables

Case Studies



Salford, UK
Barratt 'Z House'
Zero carbon operational house

Case Studies



Norway, Tonsberg
Retrofit family home installed by Bluetec AS



Netherlands, Friesland
New family home installed by Friesland Solar



United Kingdom, Northumberland
New home installed by Advanced Renewable Power

Case Studies



Luton Borough Council, UK
Roofing Renewal
Installation: The Greenway Solar

Case Studies



United Kingdom, Bishops Cleeve
Persimmon Homes



Netherlands, Raalte
Bouwbedrijf Hoogeslag



United Kingdom, Plymouth
Zero C

Case Studies



Driebergen, NL
New Home with Thatched Roof

Case Studies



Netherlands Almelo
Velux Integrator



Netherlands, Delft
IBB Kondor



Sweden
AstraEnergi



KNIGHTLY AVENUE
23 - 41 (odd numbers)
Residents Parking Only
Please only park in
allocated bays.

KNIGHTLY AVENUE
23 - 41 (odd numbers)
Residents Parking Only
Please only park in
allocated bays.