

Roof IntegrationGuide for Architects



Volt is an integrated solar tile system designed for seamless installation with selected roof tiles. It replaces standard roof tiles with solar-generating equivalents, offering a sleek finish without surface-mounted panels. Two profiles are available: Planum (for terracotta) and Lodge (for concrete). Volt is suitable for both new builds and reroofing projects.



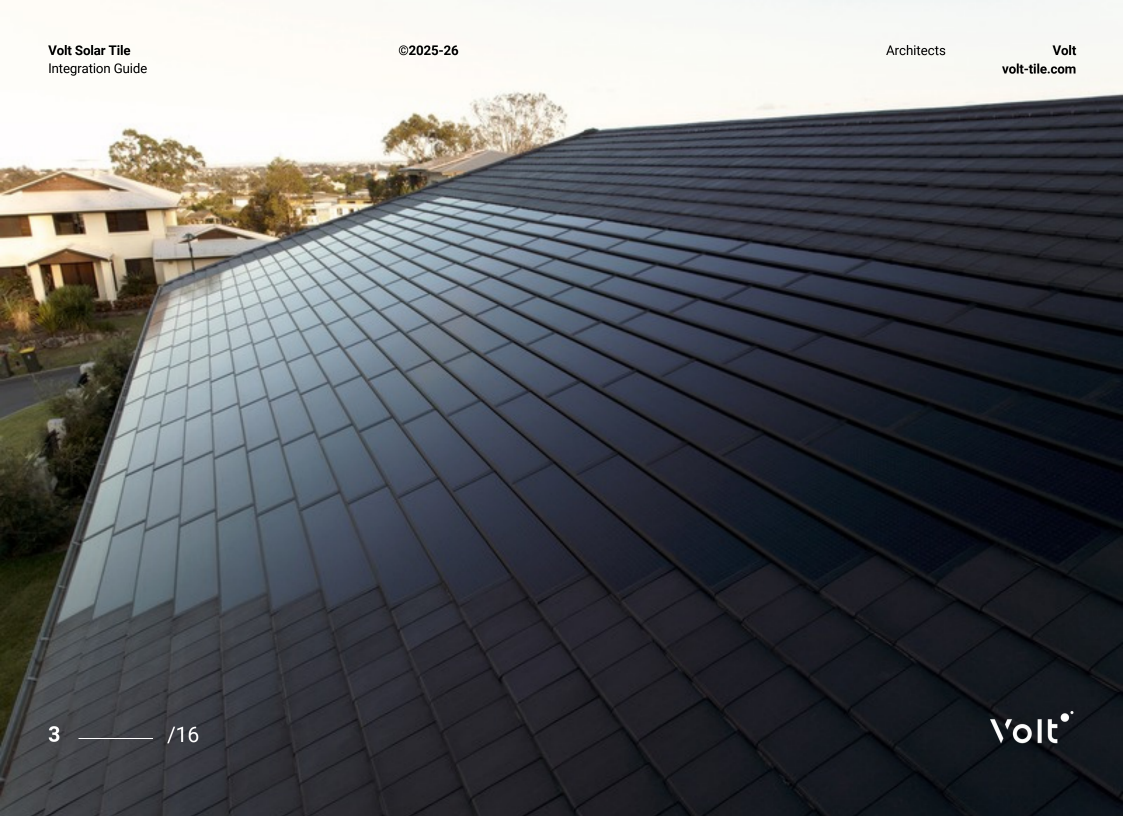
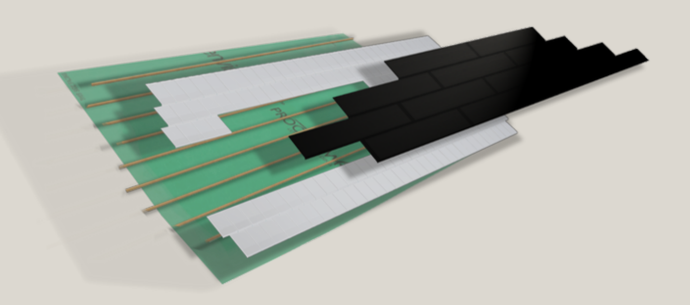


Table of Contents

05	Installation Method
06 - 07	Roof Compatibility
08	Tile & System Specifications
09	Electrical Integration
10	Sarking & Insulation
11	Layout & Design Guidance
12	Project Coordination
13	Warranty & Compliance
14	Visual Reference & Diagrams Style Notes for Designer
15	Solar Panels Comparison view



InstallationMethod #01



Volt solar tiles install as part of the roof system, using simple tile replacement methods with standard roofing practices.

- Installation type: Integrated tile replacement
- Mounting method: Fix to standard tile battens
- **Flashing:** Not required tiles function as part of the standard roof system
- Setout & offset: Batten spacing setout to Volt's requirements to ensure interlock between rows.
 Cross-bond offset, per roof tiles.



Roof Compatibility #02



PLANUM

- Minimum roof pitch: 15°
- Compatible substrates: All
- Batten spacing: 365mm (exact)
- Batten size: 25×25 mm, 38×38 mm, 25×50 mm
- Compatible tile ranges: La Escandella Planum terracotta range



Roof Compatibility #02



LODGE

- Minimum roof pitch: 20° (*see below)
- Compatible substrates and batten spacing: 360mm (exact)
- Batten size: minimum 25 × 25 mm, maximum 45 × 45 mm
- Compatible tile ranges: Bristile Lodge concrete tiles Prestige, Eton, Premiere

*20 degrees at 4500mm rafter lengths with an additional 2 degrees for every additional metre, per Bristile Roofing's technical documentation



Tile & System Specifications #03

Planum

Tile size: $1907.5 \times 443.1 \times 47 \text{ mm}$

Exposed size: 1863 × 365 mm

Weight per tile: 13.8 kg

Max power output: 110 W

Efficiency: 16.3%

Tiles per kW: 9.1

Roof tile equivalent: 8 tiles

Per kW of System Size: 6m²

Coverage for 10kW System: 60m²

Lodge

Tile size: 1530 × 445 × 50.2 mm

Exposed size: 1498 × 360 mm

Weight per tile: 9.2 kg

Max power output: 105 W

Efficiency: 19.5%

Tiles per kW: 9.5

Roof tile equivalent: 5 tiles

Per kW of System Size: 5.2m²

Coverage for 10kW System: 52m²







Electrical Integration #04

The solar tiles connect together using industry-standard MC4 connections, with integrated cable management for safe and compliant installation.

- System connection: MC4 to string inverter
- Conduit routing & access: Integrated cable containment
- Switchboard provisions: Standard PV setup
- DC cabling & compliance: Integrated cable containment, compliant with safety standards





©2025-26

Architects

Volt volt-tile.com

Sarking & Insulation

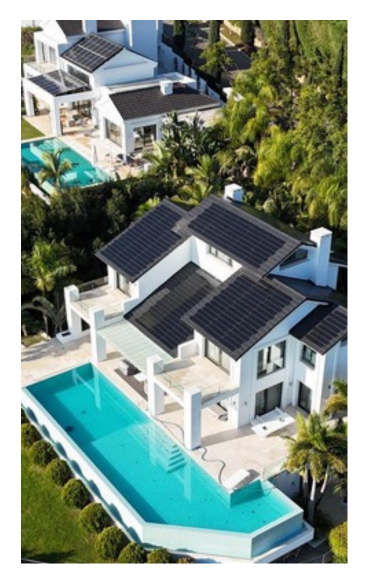
- Requirement: A membrane is required
- **Recommendation:** Use a breathable membrane for best performance





Layout & Design Guidance

- Standard layouts: See examples (visuals provided separately)
- **Placement:** Keep clear of skylights, vents, and penetrations
- **Edge finishing:** Minimum 2 tiles from hips and valleys
- Gutter & ridge: Minimum 2 tiles from ridge; installation from the gutter permitted (first row)
- Tile cutting: Solar tiles cannot be cut.
 Only pre-sized units may be used.
 (Standard roof tiles may be cut as needed)



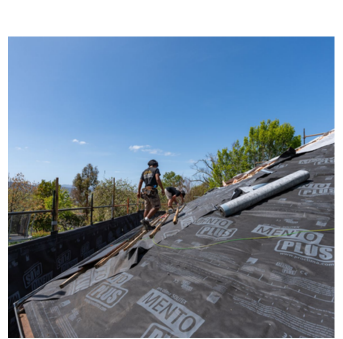








Project Coordination #05



- **Sequencing:** Roof tilers and Volt installers work in parallel. Volt tiles are installed after the roofing batten stage and before ridge capping.
- **Collaboration**: Coordination required between roofer and solar installer.
- Lead times: Allow 12 weeks for orders.
- On-site handling: Managed by Volt/Solar installers.





Warranty & Compliance #06

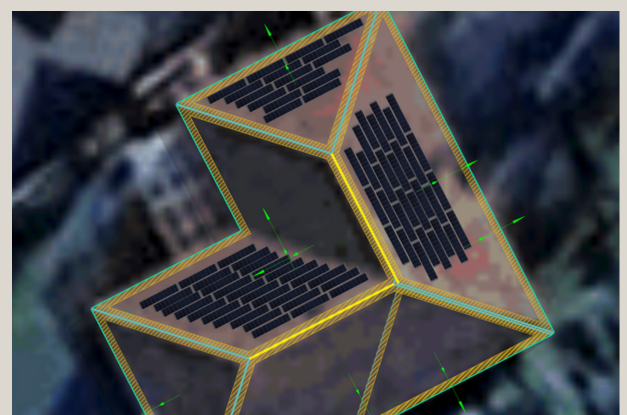
Volt tiles are backed by long-term warranties and certified to meet international performance, safety, and compliance standards.

- Product warranty: 25 years (performance), 10 years (product)
- Standards compliance:
 - IEC 61215 PV module performance & reliability
 - ∘ IEC 61730 − PV module safety
 - AS 5033 Australian PV array installation requirements
 - CEN/TR 15601 Resistance to wind-driven & deluge rain for discontinuously laid roof elements
 - CEC accredited Australian Clean Energy Council approval
 - CE mark EU safety & quality compliance
- Fire rating: Class C



Visual References & Diagrams #07

- Group solar tiles together in continuous blocks, rather than scattering them across the roof.
- Align solar tile rows with the roof plane edges (hips, valleys, ridges, and gutters) to maintain clean lines.
- Keep a minimum of two full tiles' clearance from hips, valleys, and ridges.
- Start and finish solar tile rows in line with standard roof tile courses for a consistent appearance.
- Ensure arrays are symmetrical and balanced across each roof plane where possible.
- Use standard roof tiles to fill gaps and frame the array so the transition appears seamless.
- Ensure cross-bond where each row is offset by multiples of half a roof tile.







Comparison view: Visual side-by-side of Volt solar tiles vs. traditional solar panels for scale and aesthetics.





