

VISITING ADDRESS

ASJESKAMPWEG 4
7772 AZ HARDENBERG
NETHERLANDS

MAILING ADDRESS

PO-BOX 37
7770 AA HARDENBERG
NETHERLANDS

CONTACT

T +31 (0)85 782 16 02
F +31 (0)85 782 16 04
INFO@RSS-ROOF.COM
WWW.RSS-ROOF.COM

COMPANY DETAILS

CHAMBER OF COMMERCE 520 949 52
VAT NR NL850297825B01
IBAN NL15 RABO 0158 1443 17
BIC RABONL2U



Test Declaration / Declaration of Conformity

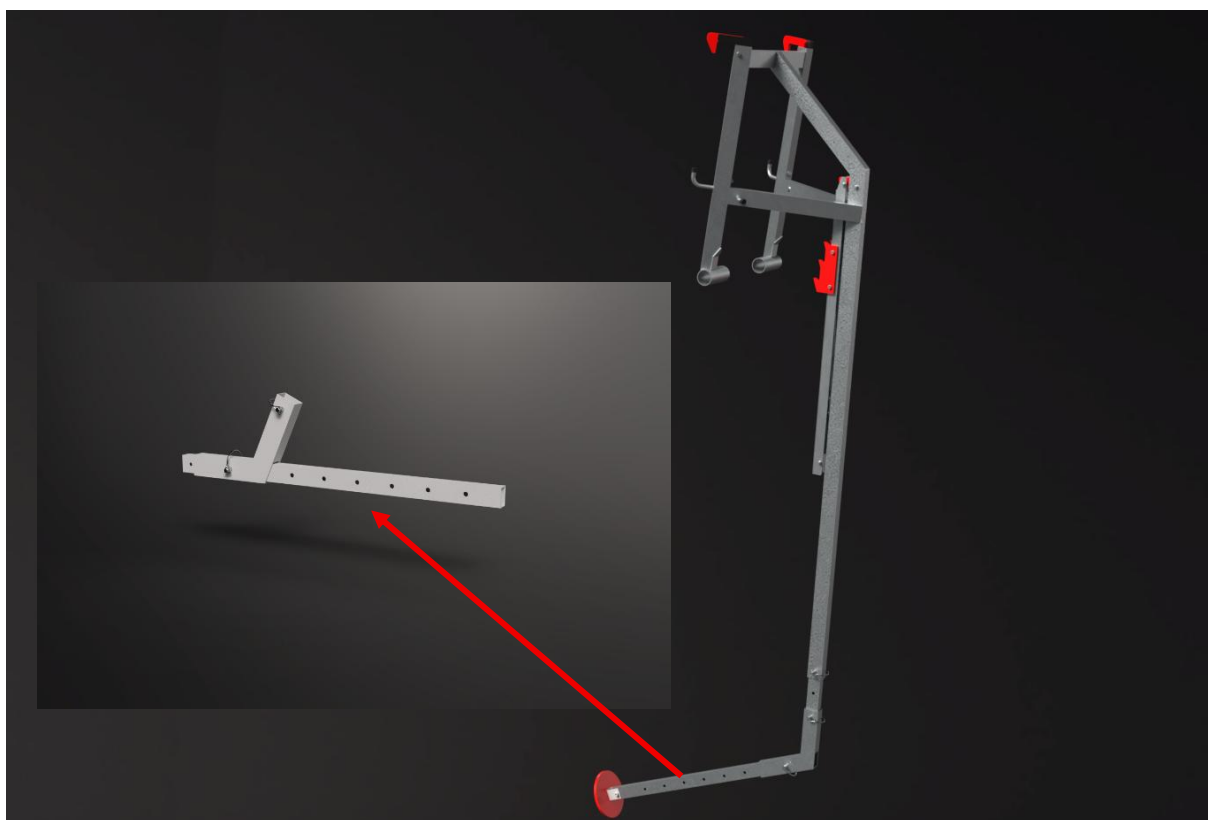
Overhang Accessory – RSS ROOF Stanchion for Pitched Roofs

1. Manufacturer Identification

- **Manufacturer:** RSS Roof Safety Systems bv
- **Address:** Asjeskampweg 4 | 7772 AZ | Hardenberg | The Netherlands
- **Product:** RSS ROOF STAANDER – Pitched Roof
- **Accessory:** Overhang Accessory
- **Date of test:** 2026-01-16
- **Test engineer:** Ms. Lan Hoving
- **Date of declaration:** 2026-01-16

2. Product Description

The overhang accessory has been developed as an extension to the RSS ROOF Stanchion system for pitched roofs. The accessory is intended to enable safe and stable application of the system in situations involving roof overhangs, while maintaining structural integrity and compliance with applicable safety requirements.



3. Applied Standards

The following standard has been applied during testing and evaluation:

- **EN 13374** – Temporary Edge Protection Systems Class C

WORK SAVE SAFE TIME

ROOF SAFETY SYSTEMS BV

VISITING ADDRESS

ASJESKAMPWEG 4
7772 AZ HARDENBERG
NETHERLANDS

MAILING ADDRESS

PO-BOX 37
7770 AA HARDENBERG
NETHERLANDS

CONTACT

T +31 (0)85 782 16 02
F +31 (0)85 782 16 04
INFO@RSS-ROOF.COM
WWW.RSS-ROOF.COM

COMPANY DETAILS

CHAMBER OF COMMERCE 520 949 52
VAT NR NL850297825B01
IBAN NL15 RABO 0158 1443 17
BIC RABONL2U



4. Testing and Structural Analysis

The overhang accessory has been evaluated for mechanical strength and structural performance in accordance with the requirements of **EN 13374**.

The assessment included:

- Finite Element Analysis (FEA) of the overhang accessory
- Load cases and boundary conditions in line with EN 13374 requirements
- Verification of mechanical strength and deformation behaviour

The Finite Element Analysis was carried out by:

- **Engineering company:** Femtec
- **Analysis method:** Finite Element Analysis (FEA)

The results of the analysis demonstrate that the overhang accessory meets the mechanical strength requirements for its intended application when used in combination with the RSS ROOF Stanchion system.

Photo test



WORK SAVE SAFE TIME

VISITING ADDRESS

ASJESKAMPWEG 4
7772 AZ HARDENBERG
NETHERLANDS

MAILING ADDRESS

PO-BOX 37
7770 AA HARDENBERG
NETHERLANDS

CONTACT

T +31 (0)85 782 16 02
F +31 (0)85 782 16 04
INFO@RSS-ROOF.COM
WWW.RSS-ROOF.COM

COMPANY DETAILS

CHAMBER OF COMMERCE 520 949 52
VAT NR NL850297825B01
IBAN NL15 RABO 0158 1443 17
BIC RABONL2U



5. Declaration of Conformity

We hereby declare that the **overhang accessory for the RSS ROOF STAANDER pitched roof system**, as described in this document, **has been tested and structurally verified in accordance with EN 13374** and is considered suitable for its intended use, provided that it is installed and used in accordance with the manufacturer's instructions.

6. Conditions and Limitations

- This declaration applies exclusively to the overhang accessory when used in combination with the original RSS ROOF Stanchion system.
- Installation and use must be carried out strictly in accordance with the applicable installation and user instructions.
- Any modification to the product or use outside the intended application invalidates this declaration.

7. Attachments tests

- Femtec FEA Rapport F2025_154_rev1

8. Responsibility and Signature

Name: E.G.B.C. Droste
Function: CEO
Company: RSS Roof Safety Systems bv
Place and date: Hardenberg, 2026-01-15

Signature:

L. Hoving
Engineer
RSS Roof Safety Systems bv