

**ON A MISSION  
FOR YOUR SAFETY**

**FALL PROTECTION SYSTEM FOR  
FLAT AND SLOPING ROOFS**



# RSS SLOPING ROOF

Fall protection for sloping roofs  
Tested and certified according to EN 13374 - A1 2019 (class C)

THE ORIGINAL  
FALL PROTECTION SYSTEM

**RSS**  
ROOF SAFETY SYSTEMS BV

## How it works

The original RSS Sloping Roof system can be set up really fast. Hang the stanchions in the gutter and let them support on the facade. Then you attach the fence and the side plank. Is the complete safety system in place? Then everyone can go up safely.



## Four parts

Stanchion -101-eu  
10,5kg



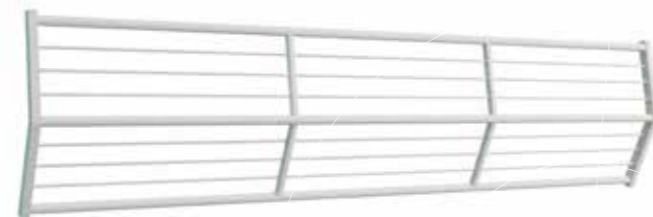
Side plank - 103  
3,0kg



Hook bracket - 104  
1,5kg



Fence 3M - 102  
11,5kg



## Easy transport

Thanks to the transport frame, the system (30 meters) is easy to transport and store.

Transportframe - 500

110,0kg



No scaffolding required



Quick, safe and easy installation on the roof



Tested and certified



Lightweight



Stackable for transportation

**ON A MISSION  
FOR YOUR SAFETY**

# RSS SLOPING ROOF

Fall protection for sloping roofs

Tested and certified according to EN 13374 - A1 2019 (class C)

  
THE ORIGINAL  
FALL PROTECTION SYSTEM

  
ROOF SAFETY SYSTEMS BV



# RSS ATTIC CLAMP PRO

Fall protection for flat roofs

Tested and certified according to EN 13374 - A1 2019 (class A)

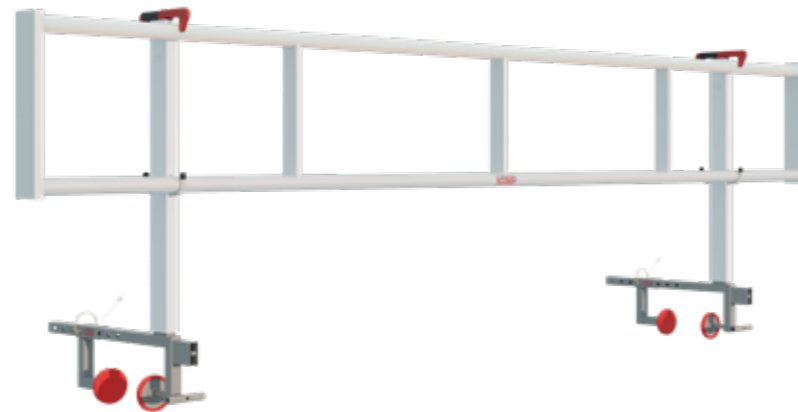
THE ORIGINAL  
FALL PROTECTION SYSTEM

**RSS**  
ROOF SAFETY SYSTEMS BV

## How it works

The RSS Attic Clamp Pro is an innovative clamping system specially developed for roofs with raised edge and with open floor. The system which is Dekra certified to EN 13374:2019 Class A, provides safety and easy use when working at height!

Fixation on roof with upstand edge



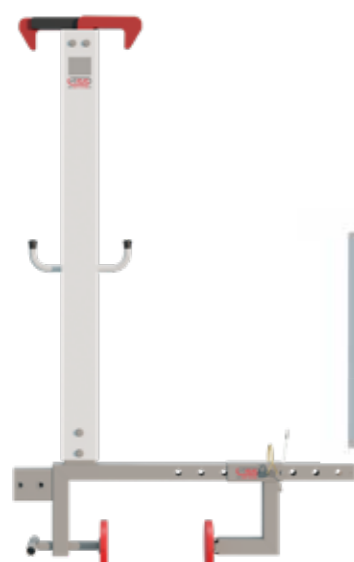
Fixation on roof with open floor



## Two parts

Clamp Pro - 205

4,0kg



Fence 4M - 201

7,0kg



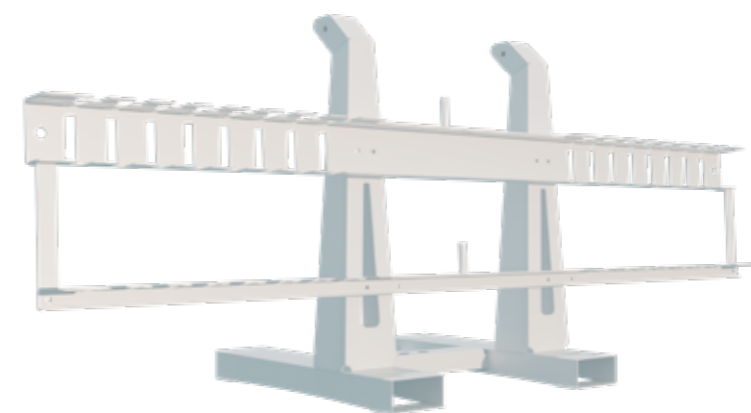
Max. 59 cm

## Easy transport

Thanks to the transport frame, the complete system (60 meters) with all accessories can be easily transported, hoisted and stored. The system can be stored in both positions in the transportframe.

Transportframe - 600

120kg



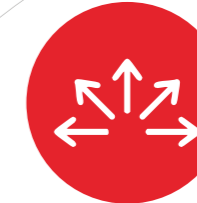
Optimal use  
work surface



Consists of only  
two parts



Tested and  
certified



Can be used for  
two types of  
flat roofs



Safely and quickly  
on the roof

**ON A MISSION  
FOR YOUR SAFETY**

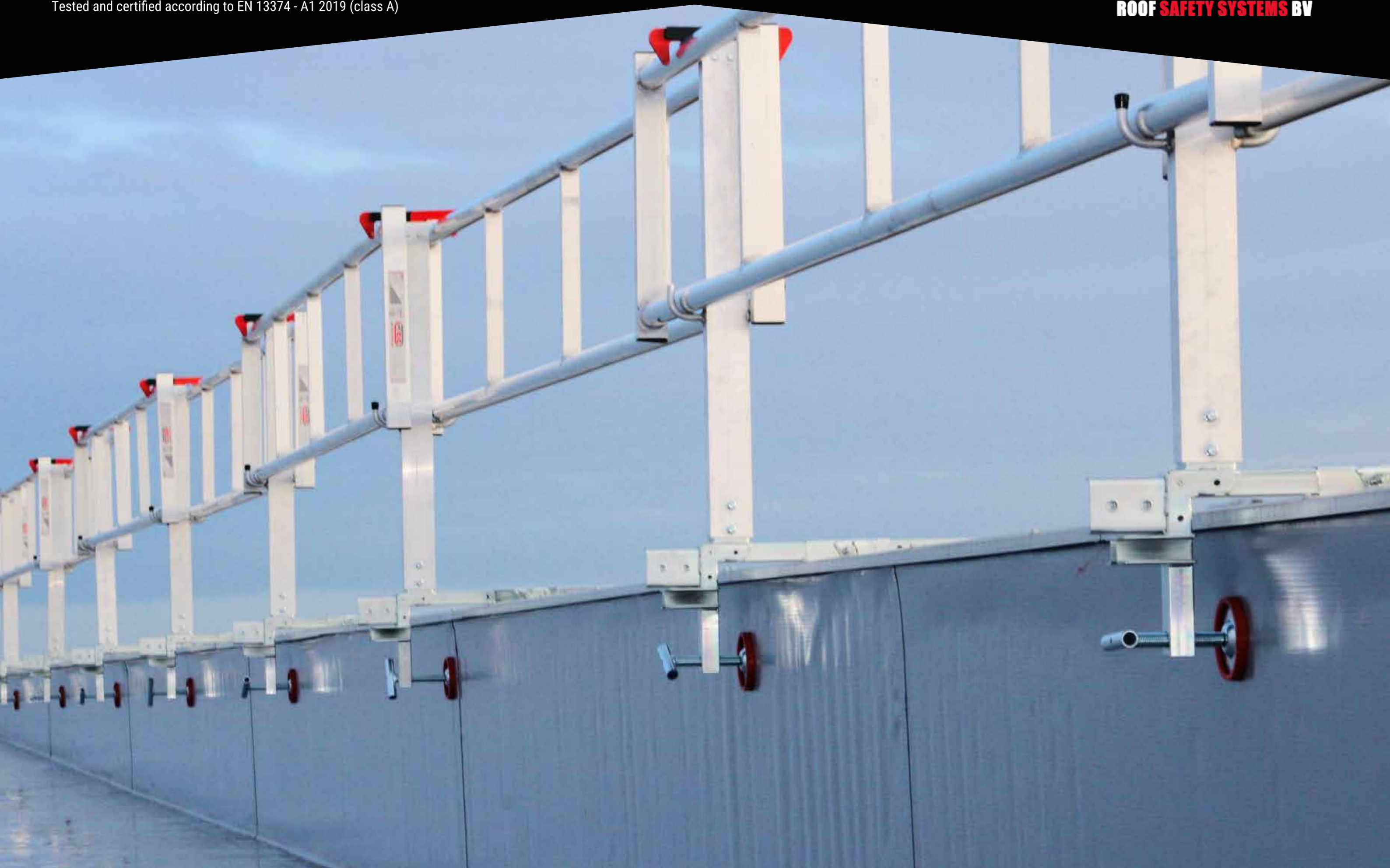
# RSS ATTIC CLAMP PRO

Fall protection for flat roofs

Tested and certified according to EN 13374 - A1 2019 (class A)

  
THE ORIGINAL  
FALL PROTECTION SYSTEM

  
ROOF SAFETY SYSTEMS BV



# RSS FLAT ROOF COMPACT

Fall protection for flat roofs

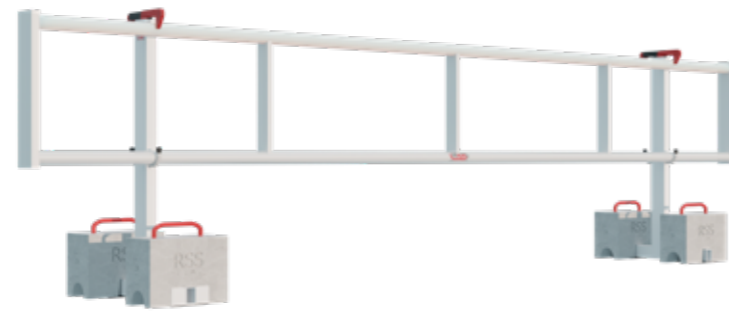
Tested and certified according to EN 13374 - A1 2019 (class A)

THE ORIGINAL  
FALL PROTECTION SYSTEM

**RSS**  
ROOF SAFETY SYSTEMS BV

## How it works

The flat roof compact system is particularly narrow (60 cm), which provides more additional space for the installation of solar cells. This system consists of just three components. Only the ballast blocks need to be used with this system. This makes it the most user-friendly system that can be installed by a single person.



## Three parts

Ballast block - 202-4

23,0-25,0kg



Fence 4M - 201

7,0kg



Stanchion - 204

7,0kg



## Easy transport

Thanks to the transport frame, the system (40 meters) is easy to transport, hoist and store.

Transportframe - 400

120kg



Optimal use of  
working surface



Easy  
transportation



Tested and  
certified



Lightweight



Quick, safe and  
easy installation on  
the roof

**ON A MISSION  
FOR YOUR SAFETY**

# RSS FLAT ROOF COMPACT

Fall protection for flat roofs

Tested and certified according to EN 13374 - A1 2019 (class A)

  
THE ORIGINAL  
FALL PROTECTION SYSTEM

  
ROOF SAFETY SYSTEMS BV



# RSS ROOF SHELTER SLOPING ROOF

Fallprotection for sloping roofs  
Tested and certified in accordance with EN1337:2013 (class A)

THE ORIGINAL  
FALL PROTECTION SYSTEM

**RSS**<sup>®</sup>  
ROOF SAFETY SYSTEMS BV

## How it works

When working at heights, it is important to make the entire workplace as safe as possible. This system gives fallprotection on the facade side for extra safety. It is the quickest and easiest system for safe access to a sloping roof. The fences can be coupled on each other by using the lockingpin.



## Easy transport

Thanks to the transport frame, the system (24 meters) is easy to transport and store.

**Transportframe - 300**  
50,0kg



## Three parts

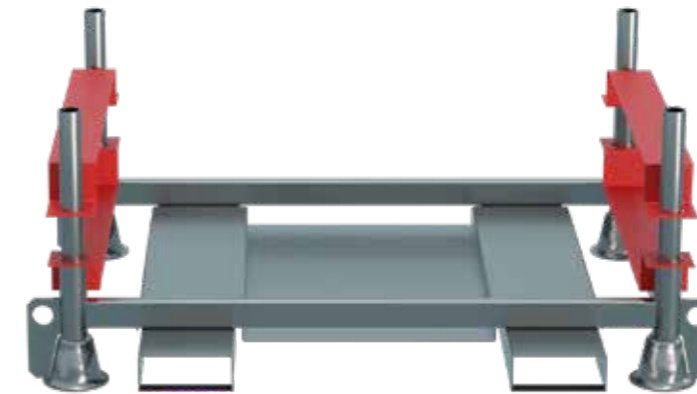
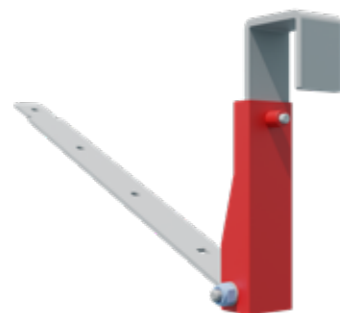
**Ridgehook - 301**  
3,0kg



**Fence 3M - 302**  
10,5kg



**Roof bracket - 304**  
2,0kg



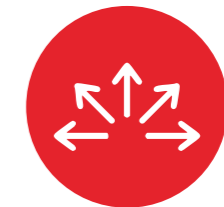
Fall protection at the edge of the sloping roof



Quick, safe and easy installation on the roof



Tested and Certified



Can be used for flat roofs and sloping roofs



Optimal use on the roof

**ON A MISSION  
FOR YOUR SAFETY**

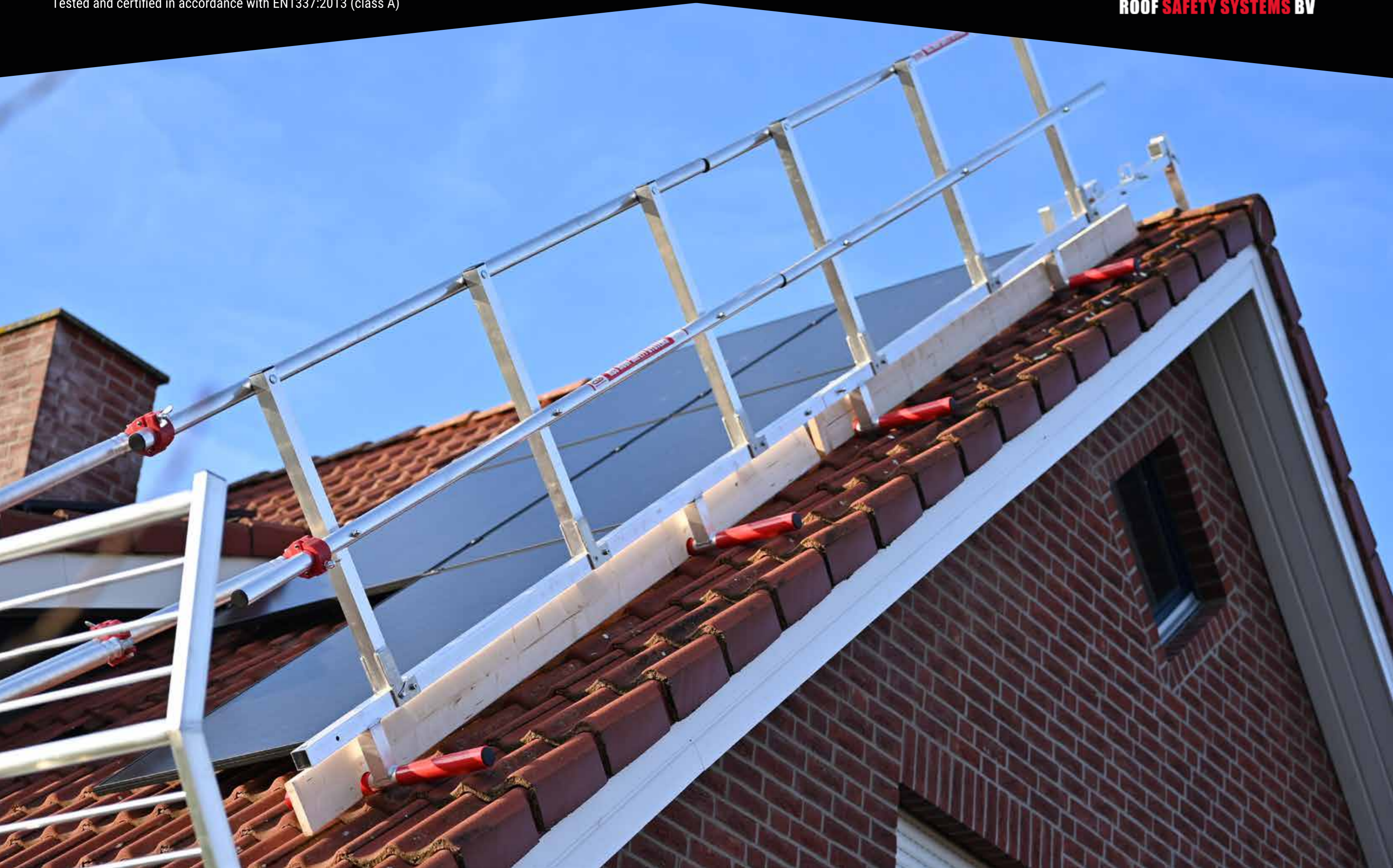
# RSS ROOF SHELTER SLOPING ROOF

Fallprotection for sloping roofs

Tested and certified in accordance with EN1337:2013 (class A)

  
THE ORIGINAL  
FALL PROTECTION SYSTEM

  
ROOF SAFETY SYSTEMS BV



# RSS ROOF SHELTER FLAT ROOF

Fallprotection for flat roofs

Tested and certified in accordance with EN1337:2013 (class A)

THE ORIGINAL  
FALL PROTECTION SYSTEM

**RSS**  
ROOF SAFETY SYSTEMS BV

## How it works

This system in combination with the RSS Ballast blocks is designed to provide flat roofs with fall protection. This system is relatively narrow (66 cm), so there is enough working space for working or for an additional row of solar cells. The fences can be coupled on each other by using the lockingpin.



## Easy transport

Thanks to the transport frame, the system (24 meters) is easy to transport and store.

Transportframe - 300

50,0kg



## Two parts

Ballast block - 202-4

23,0-25,0kg



Fence 3M - 302

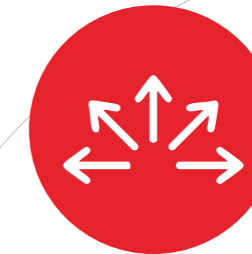
10,5kg



Quick, safe and easy installation on the roof



Tested and certified



Can be used for flat and sloping roofs



Optimal use of workspace

**ON A MISSION  
FOR YOUR SAFETY**

# RSS ROOF SHELTER FLAT ROOF

Fallprotection for flat roofs

Tested and certified in accordance with EN1337:2013 (class A)

  
THE ORIGINAL  
FALL PROTECTION SYSTEM

  
ROOF SAFETY SYSTEMS BV



# RSS FLAT ROOF CLASSIC

Fall protection for flat roofs

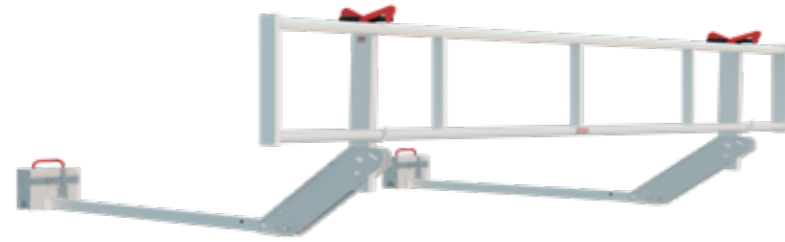
Tested and certified according to EN 13374 - 2019 (class A)

THE ORIGINAL  
FALL PROTECTION SYSTEM

**RSS**  
ROOF SAFETY SYSTEMS BV

## How it works

This system is suitable for flat roofs and is unique in its simplicity. The system consists of three parts and is very light thanks to the use of high-quality aluminum.



Quick, safe and easy installation on the roof



Tested and certified



Lightweight



Foldable

## Three parts

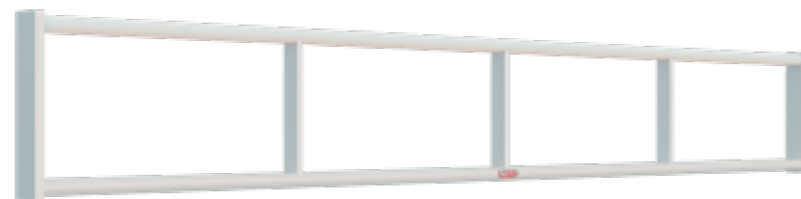
Ballast block - 202-4

23,0-25,0kg



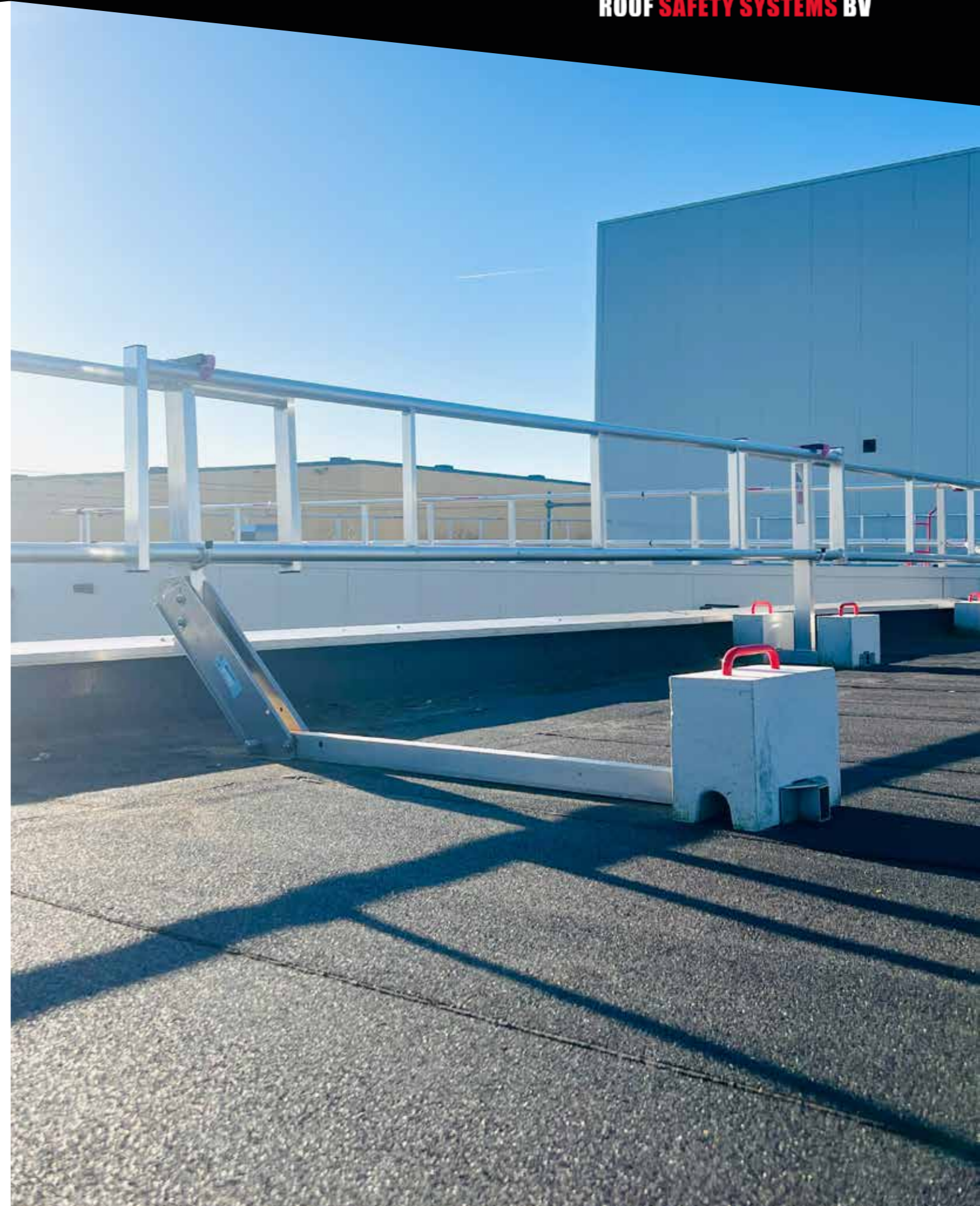
Fence 4M - 201

7,0kg



Stanchion - 200

6,0kg



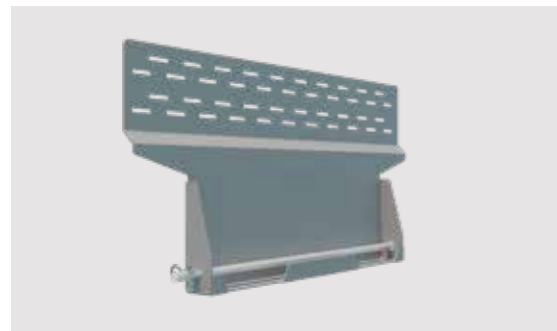
# ACCESSORIES

S215 - RSS Heavyduty handtruck



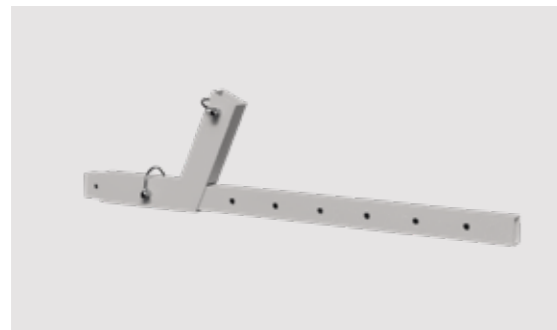
With this practical tool, you can move the RSS Ballast blocks easily across the roof. You can transport up to three blocks at once, saving time and making your work more efficient.

105 - RSS Foot plate



The base plate is required if the gutter is made of plastic or aluminum or you doubt if the gutter is not strong enough. The RSS Sloping Roof can be installed on roofs without a gutter along with the footplate.

107 - RSS Overhang Accessory



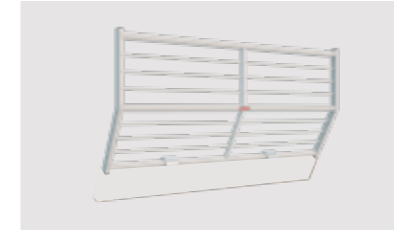
The RSS Overhang accessory makes fall protection possible even on roofs with an overhang of up to 2 metres. This accessory is easily fitted to the RSS Pitched Roof system.

S241 - RSS Windprotection

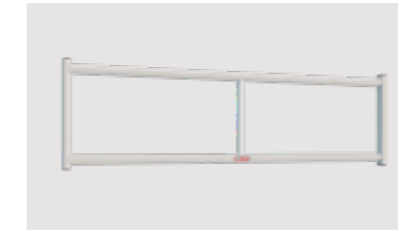


Specially designed to provide our RSS Sloping Roof System with extra stability in strong winds.

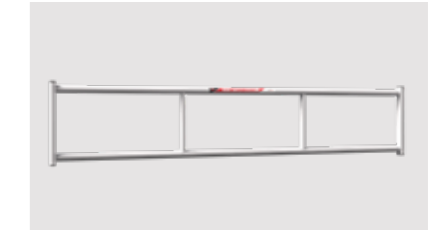
S278 - RSS 2M Fence



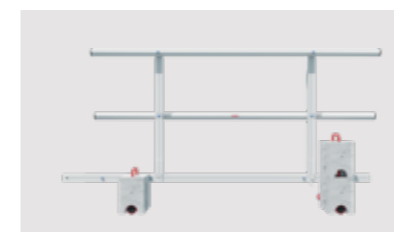
206 - RSS 2M Fence



207 - RSS 2,90M Fence



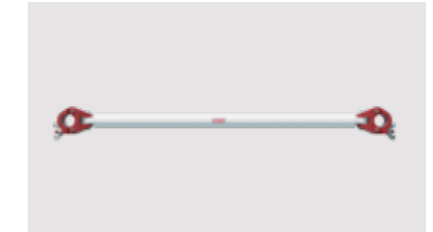
303 - RSS 2M Fence



S611 - RSS Pressure Divider



S268 - RSS System connector



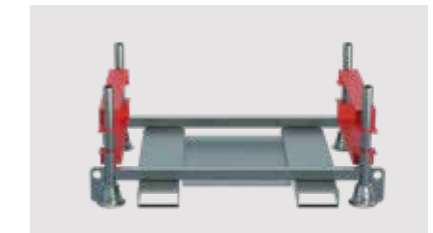
400 - Transportframe RSS Flat Roof Compact



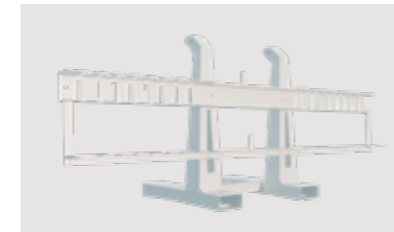
500 - Transportframe RSS Sloping Roof



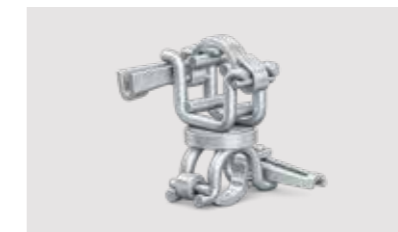
300 - Transportframe RSS Roof Shelter



600 - Transportframe RSS Attic Klamp Pro



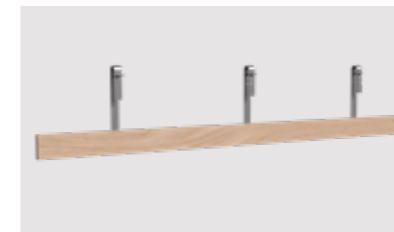
S300 - RSS Swivel Joint 48 (60X30)



S610 - RSS Sideplank Attic



203 - RSS Sideplank Compact/Classic



109 - RSS Sideplank Footplate



**ON A MISSION  
FOR YOUR SAFETY**





**ON A MISSION  
FOR YOUR SAFETY**



**ROOF SAFETY SYSTEMS BV**

**X**

Stick your business card or logo  
sticker here