



Uniclass	Ss_50_30_02_28
Cl/SfB	(52) X

Lindab Rainline™

The Superior **Steel** Rainwater System Gutter Product Guide

Available from the Gutter Centre

Tel: 0330 2231731

Email: sales@guttercentre.co.uk

Web: www.guttercentre.co.uk



Guide to steel rainwater system components



Gutters & fittings

Gutters

R – Half Round Gutter

- Roll formed 0.6mm steel with bead stiffened fronts
- Can be joined using RSK gutter joint or roll joint method
- Supplied in 3m lengths as standard
- Also available in 2m or 1m shorter lengths



RER – Rectangular Gutter

- 0.6mm steel box gutter with front lip detail
- Joined using RERSK gutter joint
- Supplied in 3m lengths as standard



Gutter joints

Used to join gutters or gutter angles

RSK – Gutter Joint with Rubber Seal

- Designed with click and lock mechanism for easy installation
- Built in EPDM rubber gasket
- Doesn't require sealant or screws
- Hinge now strengthened



RERSK – Rectangular Gutter Joint with Rubber Seal

Guidance document available on request

- For use with rectangular gutters
- Includes central marks to aid with gutter positioning
- Built in EPDM rubber gasket
- Doesn't require sealant or screws



02

Stopends

Required for each end of a gutter run

RG – Self-Locking Stop End

- Universal left and right handed, surplus ear should be removed
- Push fits around the outside of the gutter
- Built in EPDM rubber seal, doesn't require sealant or screws



RGV – Left Hand Stop End

- Required for 190mm gutters
- Fits to left hand end only
- Sits inside gutter end, fitted using roll joint method
- It is recommended that sealant is used



RGH – Right Hand Stop End

- Required for 190mm gutters
- Fits to right hand end only
- Sits inside gutter end, fitted using roll joint method
- It is recommended that sealant is used



RERGV – Left Hand Rectangular Stop End

- For use with rectangular gutters
- Fits to left hand end only
- Sits inside gutter end
- It is recommended that sealant is used



RERGH – Right Hand Rectangular Stop End

- For use with rectangular gutters
- Fits to right hand end only
- Sits inside gutter end
- It is recommended that sealant is used



Gutter angles

Used to continue gutter line around a corner

- Universal left and right handed
- Require 2 RSK gutter joints

RVI – Internal Gutter Angle

- Required for roof features such as recesses or extensions
- Available to fit 90° or 135° corners
- Alternative angles can be manufactured on request



RVY – External Gutter Angle

- Required for roof types such as hipped or cross-gable
- Available to fit 90° or 135° corners
- Alternative angles can be manufactured on request



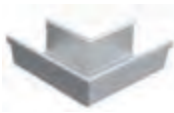
RERVI – Internal Rectangular Gutter Angle

- For use with rectangular gutters
- Required for roof features such as recesses or extensions
- Available to fit 90° or 135° corners



RERVY – External Rectangular Gutter Angle

- For use with rectangular gutters
- Required for roof types such as hipped or cross-gable
- Available to fit 90° or 135° corners



Gutter outlets

Used to connect gutters to downpipes

OMV – Gutter Outlet

- Can be positioned at any point along the length of the gutter
- Click fit for easy installation
- Requires hole to be created in the gutter



OK – Gutter Outlet

- For 190mm gutters or to fit 75mm pipes to 150mm gutters
- Can be positioned at any point along the length of the gutter
- Uses flex-fit flaps to secure
- Requires hole to be created in the gutter



REOK – Rectangular Nozzle

- For use with rectangular gutters
- Can be positioned at any point along the length of the gutter
- Uses flex-fit flaps to secure
- Requires hole to be created in the gutter



Fascia brackets

Used for securing gutters by fixing to fascia boards

- Recommended maximum 800mm interval spacing
- Should be installed to create fall of 10mm per 3.0m run

KFK – Fascia Bracket

- Most popular fascia bracket for UK installations
- Solid 5mm steel structure
- 1 standard screw hole and 1 oval hole to allow precise fixing adjustments



KPK – Lightweight Fascia Bracket

- Folded steel lightweight design
- Reduced metal content
- More environmentally friendly
- 4 oval fixing holes to allow precise fixing adjustments



K24 – 240mm Flex-Fit Fascia Bracket

- Extended 240mm bracket for larger gutters
- Uses flexible clips to hold the gutter in place
- 4 screw holes offer more secure fixing



K07 – 70mm Flex-Fit Fascia Bracket

- 70mm bracket with 2 screw holes
- Uses flexible clips to hold the gutter in place
- Clips attached with stainless steel rivets



SSK – Adjustable Fascia Bracket

- For use on angled fascia boards
- Locks in place at 7°, 14°, 18°, 22°, 27°, 38° or 45° angle
- Now with fixed hook front
- Requires 1 fixing screw per bracket



REK07 – Rectangular 70mm Flex-Fit Fascia Bracket

- For use with rectangular gutter
- 70mm bracket with 2 screw holes
- Uses flexible clips to hold the gutter in place
- Clips attached with stainless steel rivets



Rafter brackets

Used for securing gutters by fixing to roof rafters

- Recommended maximum 800mm interval spacing
- Should be installed to create fall of 10mm per 3.0m run
- Should be bent to required angle using KBO bracket bender

KFL – 200mm Rafter Bracket

- Most popular bracket for UK installations
- Solid 5mm steel, 25mm wide rafter bar with 4 fixing holes
- Can be supplied bent or twisted for side fixing for additional charge of £2 per bracket



KFM – 150mm Rafter Bracket

- Shorter rafter bar is preferred for refurbishment installations
- Solid 5mm steel, 25mm wide rafter bar with 4 fixing holes
- Can be supplied bent or twisted for side fixing for additional charge of £2 per bracket



KFL35 – 350mm Rafter Bracket

- Longer rafter bar can provide more secure fixing
- Solid 5mm steel, 25mm wide rafter bar with 4 fixing holes
- Can be supplied bent or twisted for side fixing for additional charge of £2 per bracket



Flex-fit rafter brackets

Used for securing gutters by fixing to roof rafters

- Recommended maximum 800mm interval spacing
- Should be installed to create fall of 10mm per 3.0m run
- Should be bent to required angle using KBO bracket bender

K16 – 160mm Flex-Fit Rafter Bracket

- Uses flexible clips, attached with stainless steel rivets, to hold the gutter in place
- Solid 5mm, steel 25mm wide rafter bar with 4 fixing holes
- Can be supplied bent or twisted for side fixing for additional charge of £2 per bracket



K21 – 210mm Flex-Fit Rafter Bracket

- Uses flexible clips, attached with stainless steel rivets, to hold the gutter in place
- Solid 5mm, steel 25mm wide rafter bar with 4 fixing hole
- Can be supplied bent or twisted for side fixing for additional charge of £2 per bracket



K33 – 330mm Flex-Fit Rafter Bracket

- Uses flexible clips, attached with stainless steel rivets, to hold the gutter in place
- Solid 6mm, steel 30mm wide rafter bar with 4 fixing holes
- Can be supplied bent or twisted for side fixing for additional charge of £2 per bracket



REK21 – Rectangular 210mm Flex-Fit Rafter Bracket

- Uses flexible clips to hold the gutter in place
- Clips attached with stainless steel rivets
- Solid 5mm, steel 25mm wide rafter bar with 4 fixing holes



Rise & fall brackets

Used for securing gutters by driving into the wall

- Recommended maximum 800mm interval spacing
- Should be installed to create fall of 10mm per 3.0m run

RFKF – Rise & Fall Bracket

- Solid 5mm steel bracket with fixing nut
- 250mm threaded bar used to adjust gutter level
- 300mm spike used for drive in fixing to wall
- Threaded bar and spike require paint after installation



Radius gutter brackets

Used for fixing gutter sections to fit a curved roofline

RSKR- Radius Gutter Bracket

Guidance document available on request

- Combined gutter joint and fascia bracket
- 4° alignment deviation tolerance at each joint
- Requires 2 fixing screws per bracket
- Built in EPDM rubber gasket

