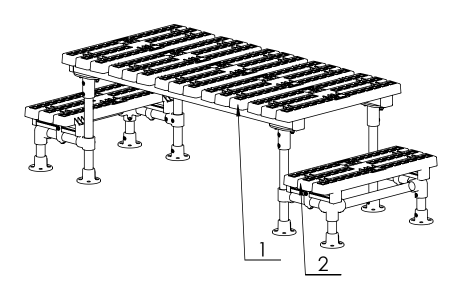


SAFETY AT THE HIGHEST LEVEL

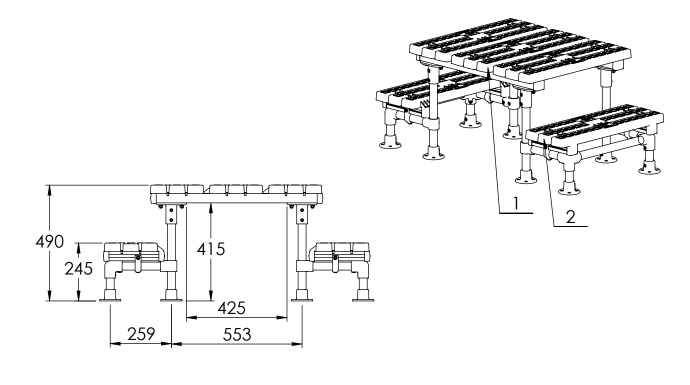
Kee Walk Mini Step Overs Technical Datasheet Pack

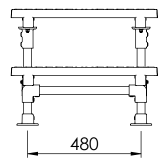




STMFX43 - FIXED STEP OVER 400 Part No: STMFX4003 Short Part No: STMFX43







| ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
|-------------|----------|-------------------------------|------|
| 1 | STM3P | 3 TREAD PLATFORM | 1 |
| 2 | STMFX4A | FREESTANDING LEG ASSEMBLY 400 | 2 |

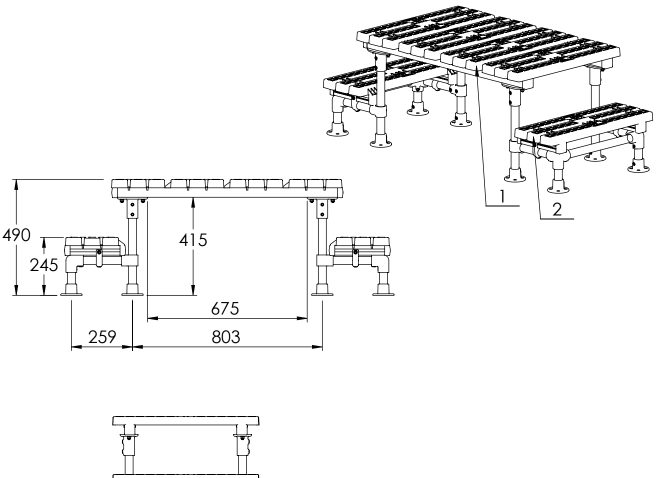
APPLICATION

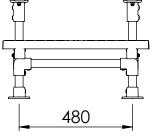
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 36.24kg |

STMFX44 - FIXED STEP OVER 400 Part No: STMFX4004 Short Part No: STMFX44





| 1 | ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
|---|-------------|----------|-------------------------------|------|
| | 1 | STM4P | 4 TREAD PLATFORM | 1 |
| | 2 | STMFX4A | FREESTANDING LEG ASSEMBLY 400 | 2 |

APPLICATION

Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 27.00kg |

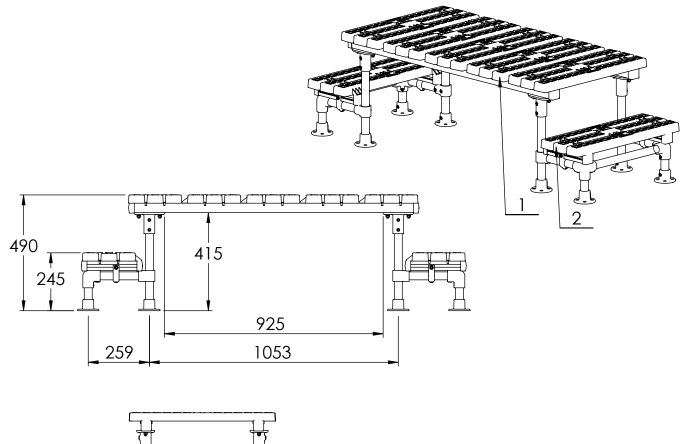
Issue Date: 20/04/2021

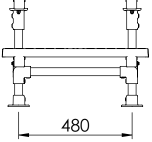
Kee[®]

Nalk

STMFX45 - FIXED STEP OVER 400 Part No: STMFX4005 Short Part No: STMFX45







| ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
|-------------|----------|-------------------------------|------|
| 1 | STMN5P | 5 TREAD PLATFORM | 1 |
| 2 | STMFX4A | FREESTANDING LEG ASSEMBLY 400 | 2 |

APPLICATION

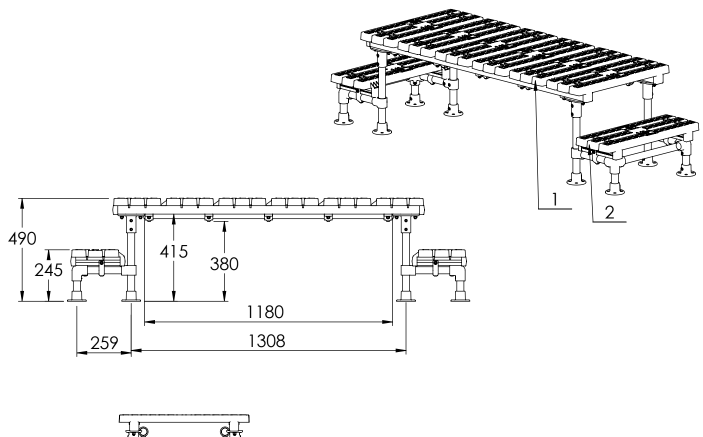
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

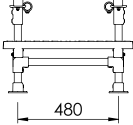
COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 39.24kg |

STMFX4SP6 - FIXED STEP OVER 380 Part No: STMFX4SP6 Short Part No: STMFX4SP6







| ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
|-------------|-----------|-------------------------------|------|
| 1 | KWMSUP006 | 6 TREAD PLATFORM | 1 |
| 2 | STMFX4A | FREESTANDING LEG ASSEMBLY 400 | 2 |

APPLICATION

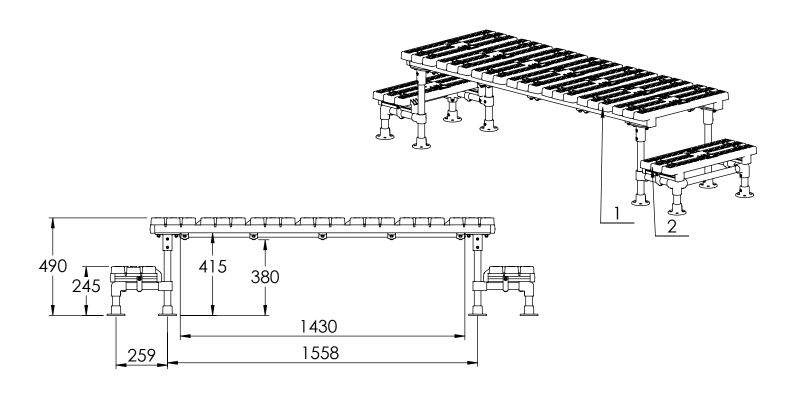
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

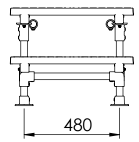
COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 43.10kg |

STMFX4SP7 - FIXED STEP OVER 380 Part No: STMFX4SP7 Short Part No: STMFX4SP7







| ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
|-------------|-----------|-------------------------------|------|
| 1 | KWMSUP007 | 7 TREAD PLATFORM | 1 |
| 2 | STMFX4A | FREESTANDING LEG ASSEMBLY 400 | 2 |

APPLICATION

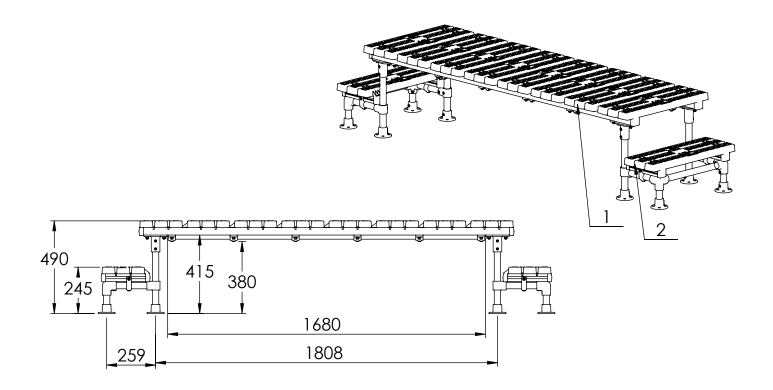
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

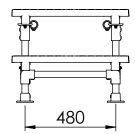
COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 44.77kg |

STMFX4SP8 - FIXED STEP OVER 380 Part No: STMFX4SP8 Short Part No: STMFX4SP8







| ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
|-------------|-----------|-------------------------------|------|
| 1 | KWMSUP008 | 8 TREAD PLATFORM | 1 |
| 2 | STMFX4A | FREESTANDING LEG ASSEMBLY 400 | 2 |

APPLICATION

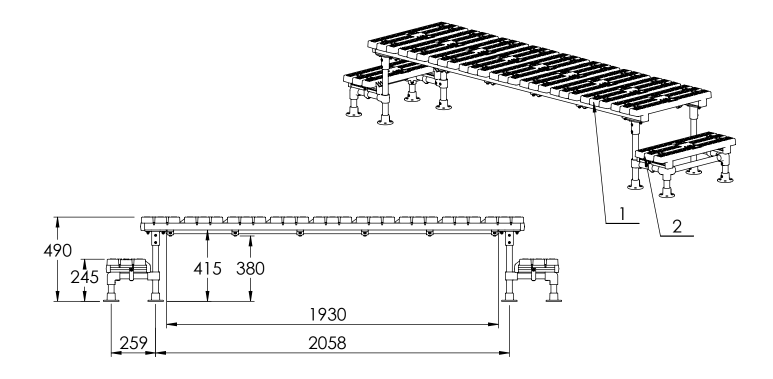
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

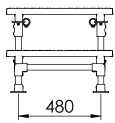
COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 48.37kg |

STMFX4SP9 - FIXED STEP OVER 380 Part No: STMFX4SP9 Short Part No: STMFX4SP9







| ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
|-------------|-----------|-------------------------------|------|
| 1 | KWMSUP009 | 9 TREAD PLATFORM | 1 |
| 2 | STMFX4A | FREESTANDING LEG ASSEMBLY 400 | 2 |

APPLICATION

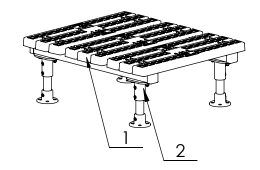
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

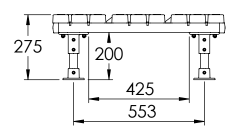
COMPONENT SPECIFICATION

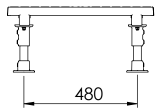
| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 51.40kg |

STMFX23 - FIXED STEP OVER 200 Part No: STMFX2003 Short Part No: STMFX23









| ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
|-------------|----------|------------------------|------|
| 1 | STM3P | 3 TREAD PLATFORM | 1 |
| 2 | STMFX2A | FIXED LEG ASSEMBLY 200 | 4 |

APPLICATION

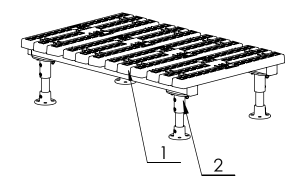
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

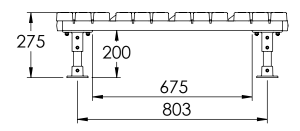
COMPONENT SPECIFICATION

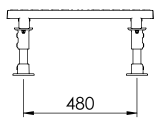
| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 14.05kg |

STMFX24 - FIXED STEP OVER 200 Part No: STMFX2004 Short Part No: STMFX24









| ITEM NO. | SHORTNO. | DESCRIPTION | QTY. |
|-------------|----------|------------------------|------|
| 1 | STM4P | 4 TREAD PLATFORM | 1 |
| 2 | STMFX2A | FIXED LEG ASSEMBLY 200 | 4 |

APPLICATION

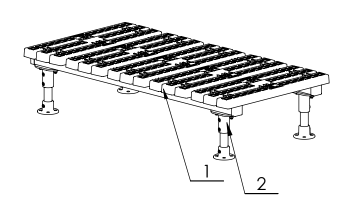
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

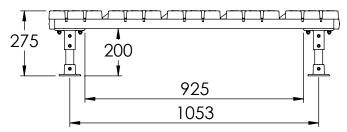
COMPONENT SPECIFICATION

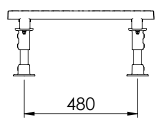
| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 15.55kg |

STMFX25 - FIXED STEP OVER 200 Part No: STMFX2005 Short Part No: STMFX25









| ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
|-------------|----------|------------------------|------|
| 1 | STMN5P | 5 TREAD PLATFORM | 1 |
| 2 | STMFX2A | FIXED LEG ASSEMBLY 200 | 4 |

APPLICATION

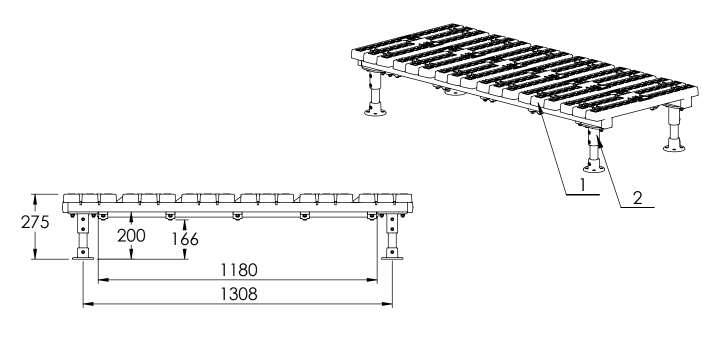
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

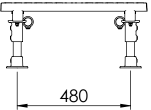
COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 17.05kg |

STMFX2SP6 - FIXED STEP OVER 166 Part No: STMFX2SP6 Short Part No: STMFX2SP6







| ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
|-------------|-----------|------------------------|------|
| 1 | KWMSUP006 | 6 TREAD PLATFORM | 1 |
| 2 | STMFX2A | FIXED LEG ASSEMBLY 200 | 4 |

APPLICATION

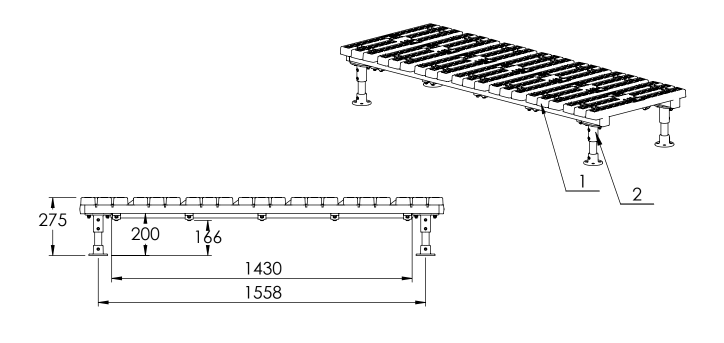
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

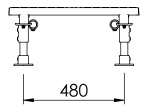
COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 26.10kg |

STMFX2SP7 - FIXED STEP OVER 166 Part No: STMFX2SP7 Short Part No: STMFX2SP7







| | - | | |
|-------------|-----------|------------------------|------|
| ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
| 1 | KWMSUP007 | 7 TREAD PLATFORM | 1 |
| 2 | STMFX2A | FIXED LEG ASSEMBLY 200 | 4 |

APPLICATION

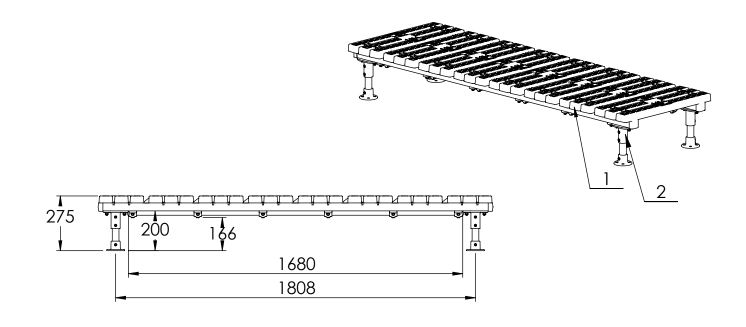
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

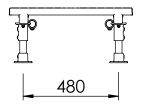
COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 29.12kg |

STMFX2SP8 - FIXED STEP OVER 166 Part No: STMFX2SP8 Short Part No: STMFX2SP8







| | - | | |
|-------------|-----------|------------------------|------|
| ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
| 1 | KWMSUP008 | 8 TREAD PLATFORM | 1 |
| 2 | STMFX2A | FIXED LEG ASSEMBLY 200 | 4 |

APPLICATION

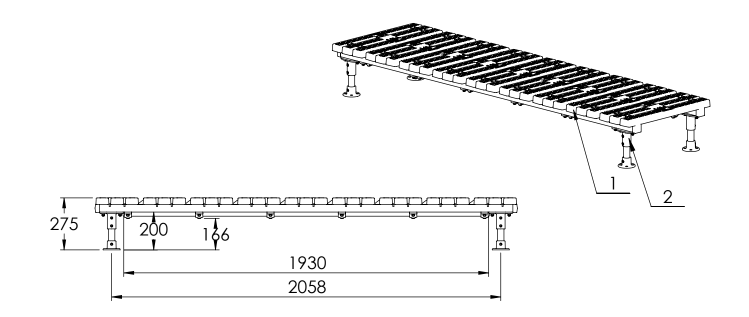
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

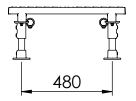
COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 32.73kg |

STMFX2SP9 - FIXED STEP OVER 166 Part No: STMFX2SP9 Short Part No: STMFX2SP9







| ITEM NO. | shortno. | DESCRIPTION | QTY. |
|-------------|-----------|------------------------|------|
| 1 | KWMSUP009 | 9 TREAD PLATFORM | 1 |
| 2 | STMFX2A | FIXED LEG ASSEMBLY 200 | 4 |

APPLICATION

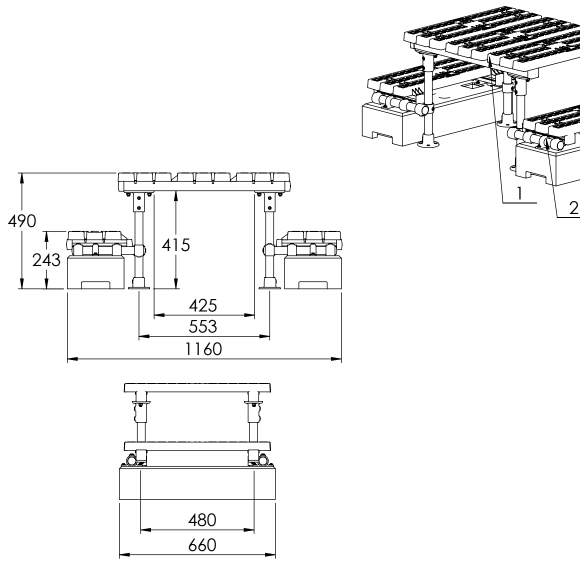
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 35.75kg |

STMFS43 - FREESTANDING STEP OVER 400 Part No: STMFS4003 Short Part No: STMFS43





| ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
|-------------|----------|-------------------------------|------|
| 1 | STM3P | 3 TREAD PLATFORM | 1 |
| 2 | STMFS4A | FREESTANDING LEG ASSEMBLY 400 | 2 |

APPLICATION

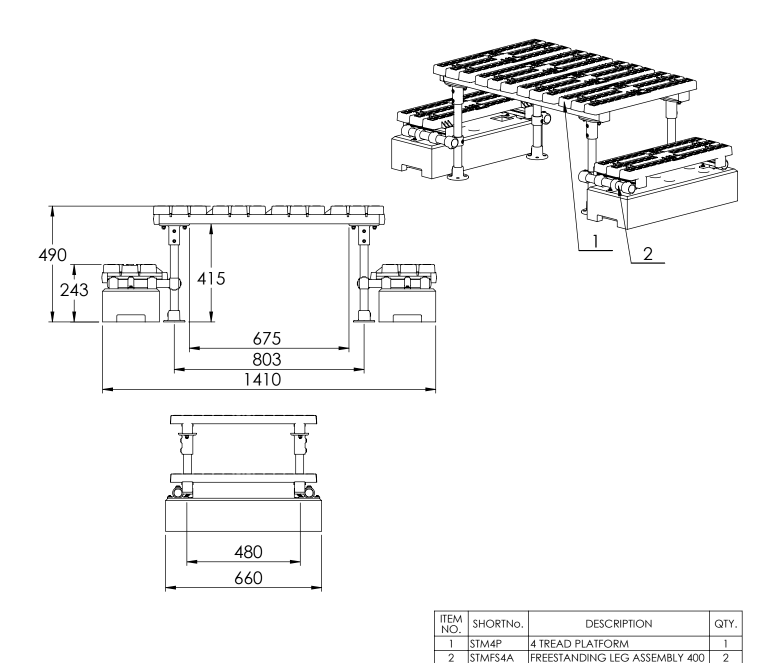
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / PVC Rigid / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 83.93kg |

STMFS44 - FREESTANDING STEP OVER 400 Part No: STMFS4004 Short Part No: STMFS44





APPLICATION

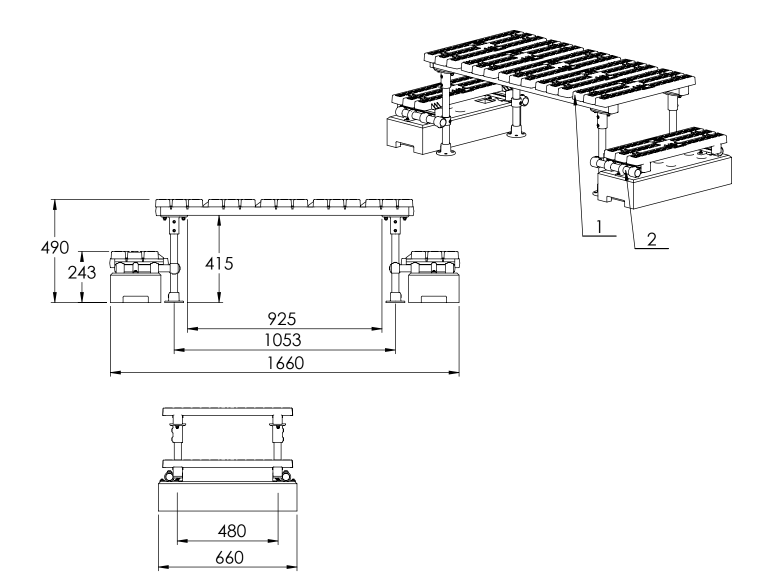
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / PVC Rigid / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 85.43kg |

STMFS45 - FREESTANDING STEP OVER 400 Part No: STMFS4005 Short Part No: STMFS45





| ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
|-------------|----------|-------------------------------|------|
| 1 | STMN5P | 5 TREAD PLATFORM | 1 |
| 2 | STMFS4A | FREESTANDING LEG ASSEMBLY 400 | 2 |

APPLICATION

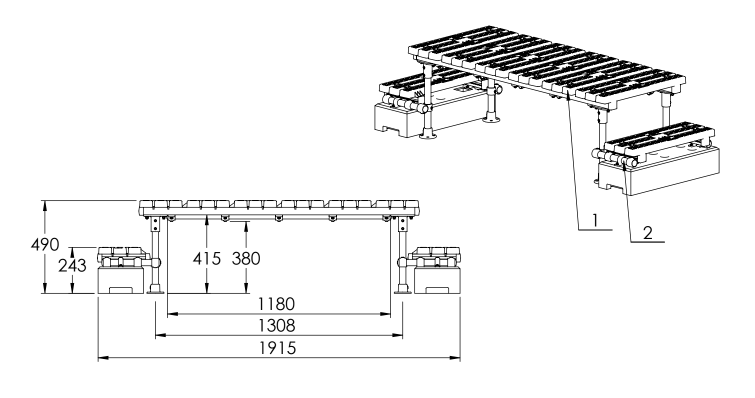
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

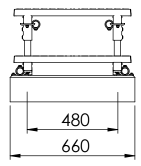
COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / PVC Rigid / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 86.93kg |

STMFS4SP6 - FREESTANDING STEP OVER 380 Part No: STMFS4SP6 Short Part No: STMFS4SP6







| ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
|-------------|-----------|-------------------------------|------|
| 1 | KWMSUP006 | 6 TREAD PLATFORM | 1 |
| 2 | STMFS4A | FREESTANDING LEG ASSEMBLY 400 | 2 |

APPLICATION

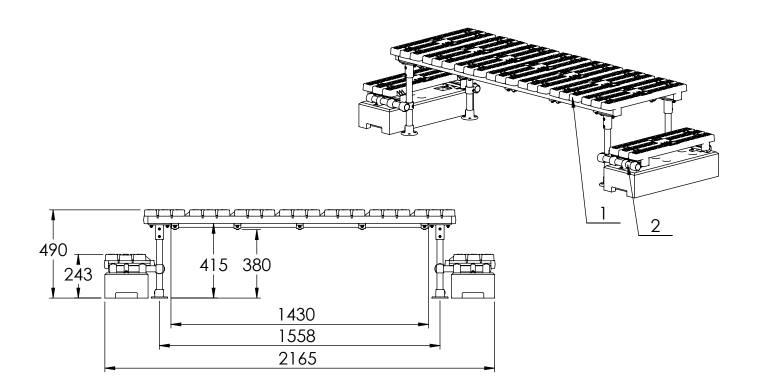
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

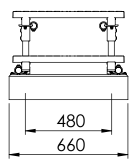
COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / PVC Rigid / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 90.82kg |

STMFS4SP7 - FREESTANDING STEP OVER 380 Part No: STMFS4SP7 Short Part No: STMFS4SP7







| ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
|-------------|-----------|-------------------------------|------|
| 1 | KWMSUP007 | 7 TREAD PLATFORM | 1 |
| 2 | STMFS4A | FREESTANDING LEG ASSEMBLY 400 | 2 |

APPLICATION

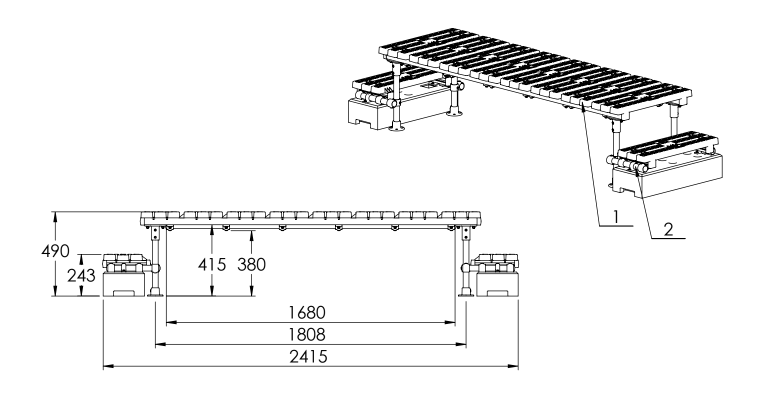
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

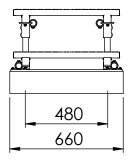
COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / PVC Rigid / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 85.75kg |

STMFS4SP8 - FREESTANDING STEP OVER 380 Part No: STMFS4SP8 Short Part No: STMFS4SP8







| ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
|-------------|-----------|-------------------------------|------|
| 1 | KWMSUP008 | 8 TREAD PLATFORM | 1 |
| 2 | STMFS4A | FREESTANDING LEG ASSEMBLY 400 | 2 |

APPLICATION

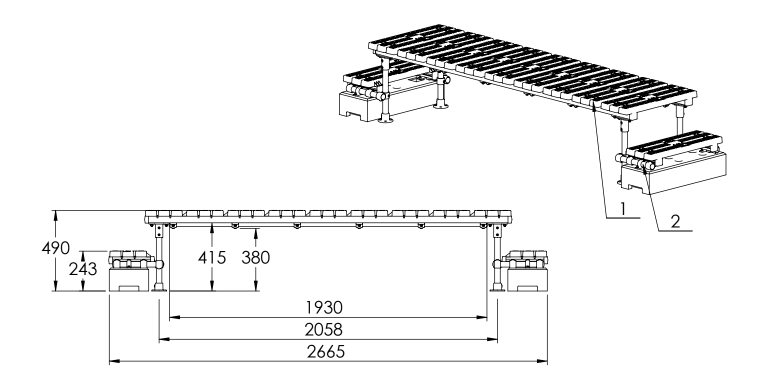
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

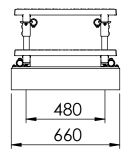
COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / PVC Rigid / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 89.36kg |

STMFS4SP9 - FREESTANDING STEP OVER 380 Part No: STMFS4SP9 Short Part No: STMFS4SP9







| ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
|-------------|-----------|-------------------------------|------|
| 1 | KWMSUP009 | 9 TREAD PLATFORM | 1 |
| 2 | STMFS4A | FREESTANDING LEG ASSEMBLY 400 | 2 |

APPLICATION

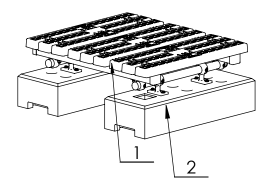
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

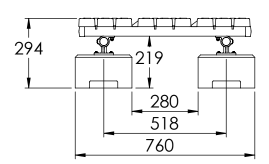
COMPONENT SPECIFICATION

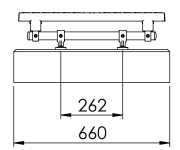
| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / PVC Rigid / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 92.39kg |

STMFS23 - FREESTANDING STEP OVER 200 Part No: STMFS2003 Short Part No: STMFS23









| ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
|-------------|----------|-------------------------------|------|
| 1 | STM3P | 3 TREAD PLATFORM | 1 |
| 2 | STMFS2AS | FREESTANDING LEG ASSEMBLY 200 | 2 |

APPLICATION

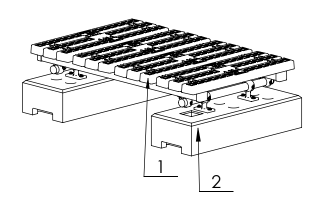
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

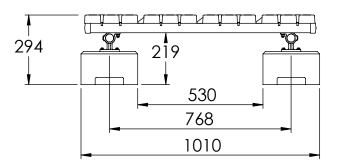
COMPONENT SPECIFICATION

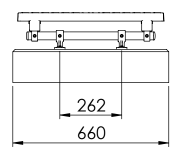
| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / PVC Rigid / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 65.63kg |

STMFS24 - FREESTANDING STEP OVER 200 Part No: STMFS2004 Short Part No: STMFS24









| ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
|-------------|----------|-------------------------------|------|
| 1 | STM4P | 4 TREAD PLATFORM | 1 |
| 2 | stmfs2as | FREESTANDING LEG ASSEMBLY 200 | 2 |

APPLICATION

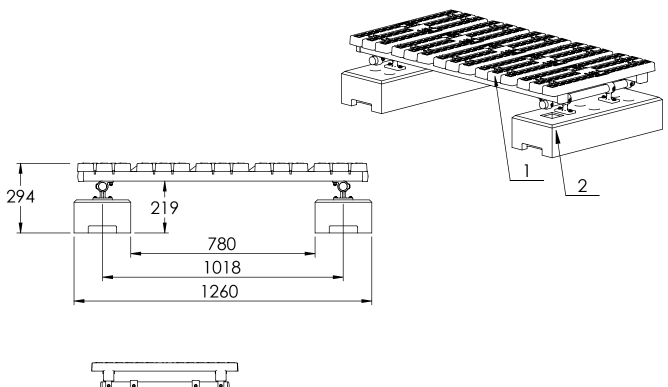
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

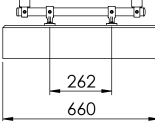
COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / PVC Rigid / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 67.13kg |

STMFS25 - FREESTANDING STEP OVER 200 Part No: STMFS2005 Short Part No: STMFS25







| ITEM NO. | SHORTNO. | DESCRIPTION | QTY. |
|-------------|----------|-------------------------------|------|
| 1 | STMN5P | 5 TREAD PLATFORM | 1 |
| 2 | STMFS2AS | FREESTANDING LEG ASSEMBLY 200 | 2 |

APPLICATION

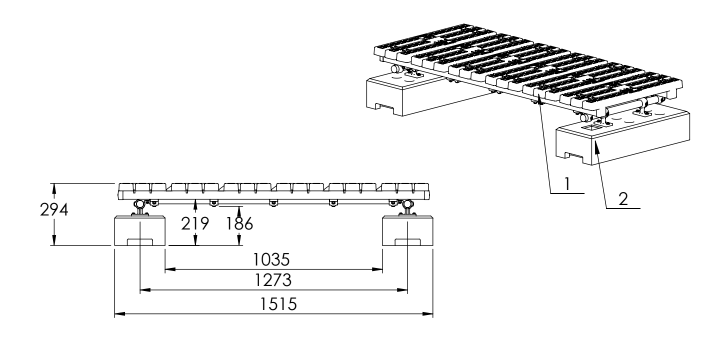
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

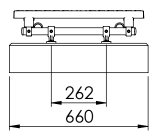
COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / PVC Rigid / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 68.63kg |

STMFS2SP6 - FREESTANDING STEP OVER 187 Part No: STMFS2SP6 Short Part No: STMFS2SP6







| ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
|-------------|-----------|-------------------------------|------|
| 1 | KWMSUP006 | 6 TREAD PLATFORM | 1 |
| 2 | STMFS2AS | FREESTANDING LEG ASSEMBLY 200 | 2 |

APPLICATION

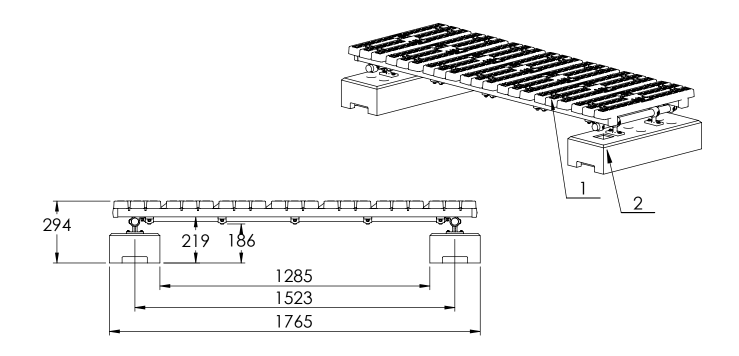
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

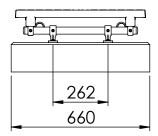
COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / PVC Rigid / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 68.19kg |

STMFS2SP7 - FREESTANDING STEP OVER 187 Part No: STMFS2SP7 Short Part No: STMFS2SP7







| ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
|-------------|-----------|-------------------------------|------|
| 1 | KWMSUP007 | 7 TREAD PLATFORM | 1 |
| 2 | STMFS2AS | FREESTANDING LEG ASSEMBLY 200 | 2 |

APPLICATION

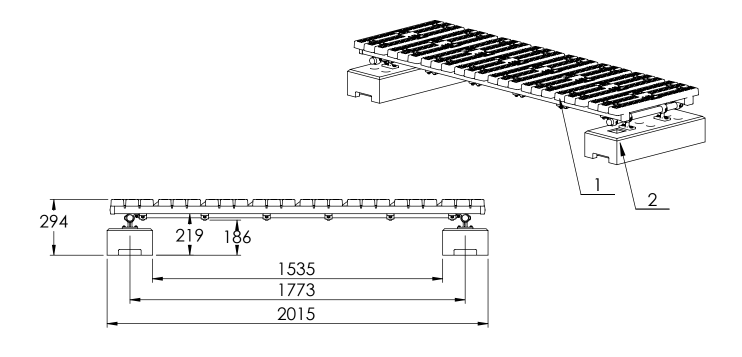
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

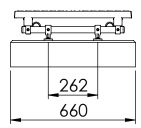
COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / PVC Rigid / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 71.22kg |

STMFS2SP8 - FREESTANDING STEP OVER 187 Part No: STMFS2SP8 Short Part No: STMFS2SP8







| ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
|-------------|-----------|-------------------------------|------|
| 1 | KWMSUP008 | 8 TREAD PLATFORM | 1 |
| 2 | STMFS2AS | FREESTANDING LEG ASSEMBLY 200 | 2 |

APPLICATION

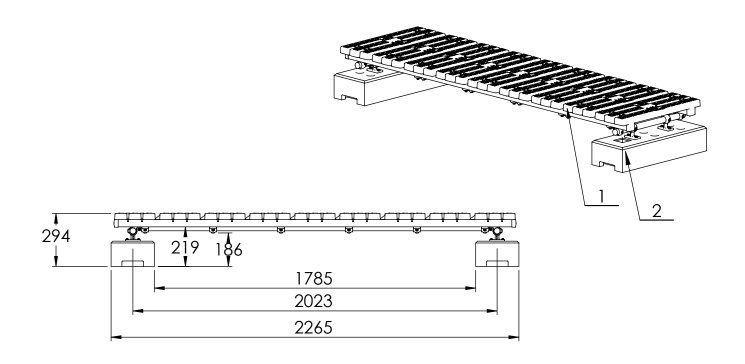
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

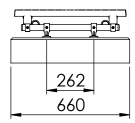
COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / PVC Rigid / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 74.83kg |

STMFS2SP9 - FREESTANDING STEP OVER 187 Part No: STMFS2SP9 Short Part No: STMFS2SP9







| ITEM NO. | SHORTNo. | DESCRIPTION | QTY. |
|-------------|-----------|-------------------------------|------|
| 1 | KWMSUP009 | 9 TREAD PLATFORM | 1 |
| 2 | STMFS2AS | FREESTANDING LEG ASSEMBLY 200 | 2 |

APPLICATION

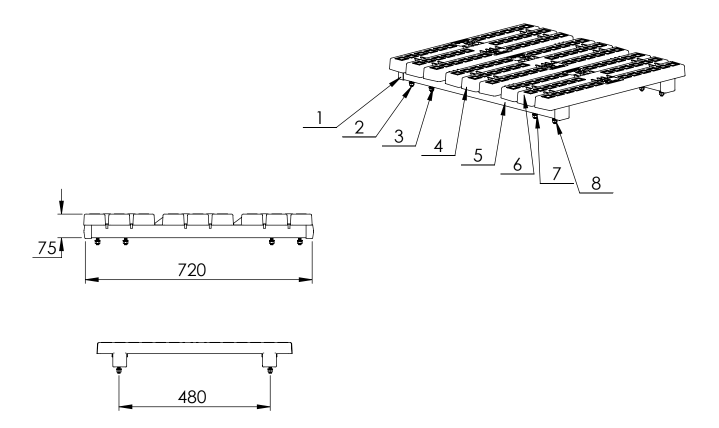
Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / PVC Rigid / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 77.85kg |

STM3P - 3 TREAD PLATFORM Part No: STMIN3PLA Short Part No: STM3P





| ITEM NO. | PARTNo. | DESCRIPTION | QTY. | LENGTH |
|-------------|-----------|--|------|--------|
| 1 | WW16258CP | WW1625 - BLACK VINYL PLASTIC CAP | 4 | |
| 2 | WW1125110 | WW1125 - M8 x 25 HEX HD GR 8,8 SET SCREW | 8 | |
| 3 | WWM8GWA10 | WWM8GW - M8 PLAIN WASHER FORM G GALV | 8 | |
| 4 | WW1000040 | WW1000 - NYLON TREAD | 3 | |
| 5 | WW404030 | ALUMINIUM EXTRUSION @ 720mm | 2 | 720 |
| 6 | WW6215110 | 6,3 x 25 HEX HD STITCHING SCREW | 12 | |
| 7 | WW3280110 | WW3280 - M8 SPRING WASHER TYPE A GALV | 8 | |
| 8 | WW2180110 | WW2180 - M8 HEX HD FULL NUT GR 8,8 | 8 | |

APPLICATION

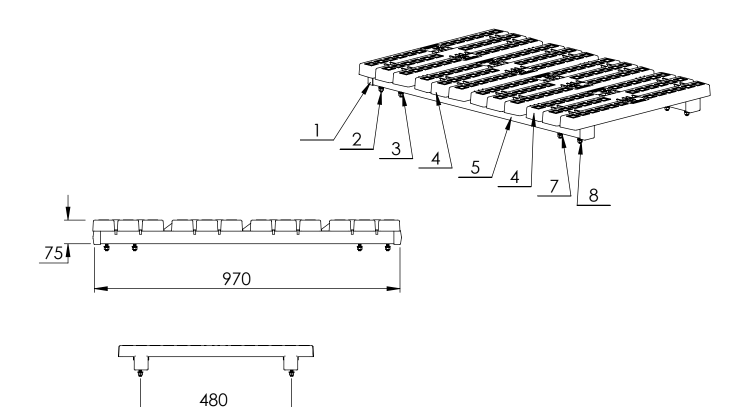
Kee Walk® Step Over System Platform – When used in conjunction with required leg configuration offers safe access over trip hazards. Featuring anti slip nylon treads.

COMPONENT SPECIFICATION

| Material | Aluminium Alloy / High Grade Nylon / Mild Steel |
|----------|---|
| Finish | Natural / HDG |
| Weight | 6.70kg |

STM4P - 4 TREAD PLATFORM Part No: STMIN4PLA Short Part No: STM4P





| ITEM NO. | PARTNo. | DESCRIPTION | QTY. | LENGTH |
|-------------|-----------|--|------|--------|
| 1 | WW16258CP | WW1625 - BLACK VINYL PLASTIC CAP | 4 | |
| 2 | WW1125110 | WW1125 - M8 x 25 HEX HD GR 8,8 SET SCREW | 8 | |
| 3 | WWM8GWA10 | WWM8GW - M8 PLAIN WASHER FORM G GALV | 8 | |
| 4 | WW1000040 | WW1000 - NYLON TREAD | 4 | |
| 5 | WW404030 | ALUMINIUM EXTRUSION @ 970mm | 2 | 970 |
| 6 | WW6215110 | 6,3 x 25 HEX HD STITCHING SCREW | 16 | |
| 7 | WW3280110 | WW3280 - M8 SPRING WASHER TYPE A GALV | 8 | |
| 8 | WW2180110 | WW2180 - M8 HEX HD FULL NUT GR 8,8 | 8 | |

APPLICATION

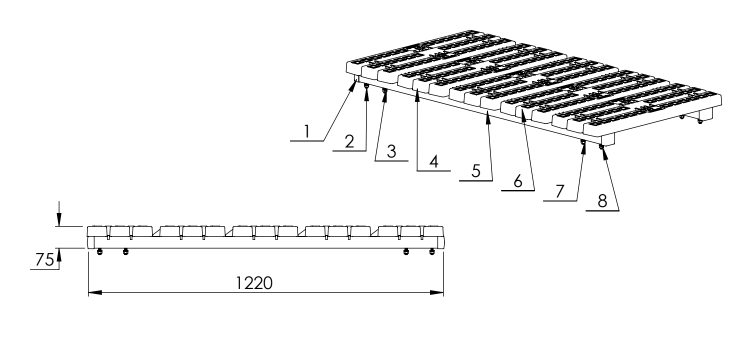
Kee Walk® Step Over System Platform – When used in conjunction with required leg configuration offers safe access over trip hazards. Featuring anti slip nylon treads.

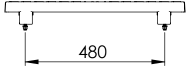
COMPONENT SPECIFICATION

| Material | Aluminium Alloy / High Grade Nylon / Mild Steel |
|----------|---|
| Finish | Natural / HDG |
| Weight | 8.92kg |

STMN5P - 5 TREAD PLATFORM Part No: STMIN5PLA Short Part No: STMN5P







| ITEM NO. | PARTNo. | DESCRIPTION | QTY. | LENGTH |
|-------------|-----------|--|------|--------|
| 1 | WW16258CP | WW1625 - BLACK VINYL PLASTIC CAP | 4 | |
| 2 | WW1125110 | WW1125 - M8 x 25 HEX HD GR 8,8 SET SCREW | 8 | |
| 3 | WWM8GWA10 | WWM8GW - M8 PLAIN WASHER FORM G GALV | 8 | |
| 4 | WW1000040 | WW1000 - NYLON TREAD | 5 | |
| 5 | WW404030 | ALUMINIUM EXTRUSION @ 1220mm | 2 | 1220 |
| 6 | WW6215110 | 6,3 x 25 HEX HD STITCHING SCREW | 20 | |
| 7 | WW3280110 | WW3280 - M8 SPRING WASHER TYPE A GALV | 8 | |
| 8 | WW2180110 | WW2180 - M8 HEX HD FULL NUT GR 8,8 | 8 | |

APPLICATION

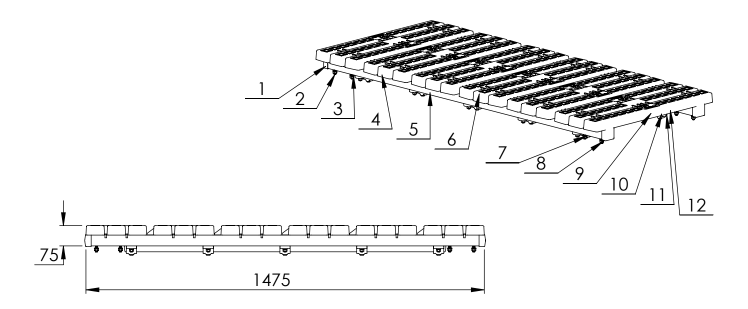
Kee Walk® Step Over System Platform – When used in conjunction with required leg configuration offers safe access over trip hazards. Featuring anti slip nylon treads.

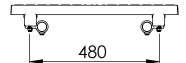
COMPONENT SPECIFICATION

| Material | Aluminium Alloy / High Grade Nylon / Mild Steel |
|----------|---|
| Finish | Natural / HDG |
| Weight | 11.15kg |

KWMSUP006 - 6 TREAD PLATFORM Part No: KWMSUP006 Short Part No: KWMSUP006







| ITEM | | | | |
|------|-------------|--|------|--------|
| NO. | PARTNO. | DESCRIPTION | QTY. | LENGTH |
| 1 | WW16258CP | WW1625 - BLACK VINYL PLASTIC CAP | 4 | |
| 2 | WW1125110 | WW1125 - M8 x 25 HEX HD GR 8,8 SET SCREW | 18 | |
| 3 | WWM8GWA10 | WWM8GW - M8 PLAIN WASHER FORM G GALV | 8 | |
| 4 | WW1000040 | WW1000 - NYLON TREAD | 6 | |
| 5 | WW404030 | ALUMINIUM EXTRUSION @ 1475mm | 2 | 1475 |
| 6 | WW6215110 | 6,3 x 25 HEX HD STITCHING SCREW | 24 | |
| 7 | WW3280110 | WW3280 - M8 SPRING WASHER TYPE A GALV | 18 | |
| 8 | WW2180110 | WW2180 - M8 HEX HD FULL NUT GR 8,8 | 18 | |
| 9 | TUBE SIZE 6 | TUBE SIZE 6 @ 1175,000mm | 2 | 1175 |
| 10 | 007760040 | 77-6 PLASTIC PLUG | 4 | |
| 11 | M05060010 | M50-6 MALE SINGLE SWIVEL | 10 | |
| 12 | WW3180110 | M8 PLAIN WASHER FORM A GALV | 10 | |

APPLICATION

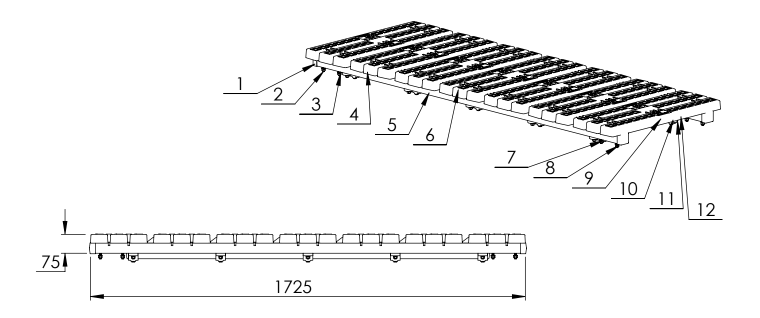
Kee Walk® Step Over System Platform – When used in conjunction with required leg configuration offers safe access over trip hazards. Featuring anti slip nylon treads.

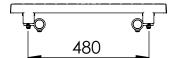
COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / PVC / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 20.08kg |

KWMSUP007 - 7 TREAD PLATFORM Part No: KWMSUP007 Short Part No: KWMSUP007







| ITEM NO. | PARTNO. | DESCRIPTION | QTY. | LENGTH |
|-------------|-------------|--|------|--------|
| 1 | WW16258CP | WW1625 - BLACK VINYL PLASTIC CAP | 4 | |
| 2 | WW1125110 | WW1125 - M8 x 25 HEX HD GR 8,8 SET SCREW | 18 | |
| 3 | WWM8GWA10 | WWM8GW - M8 PLAIN WASHER FORM G GALV | 8 | |
| 4 | WW1000040 | WW1000 - NYLON TREAD | 7 | |
| 5 | WW404030 | ALUMINIUM EXTRUSION @ 1725mm | 2 | 1725 |
| 6 | WW6215110 | 6,3 x 25 HEX HD STITCHING SCREW | 28 | |
| 7 | WW3280110 | WW3280 - M8 SPRING WASHER TYPE A GALV | 18 | |
| 8 | WW2180110 | WW2180 - M8 HEX HD FULL NUT GR 8,8 | 18 | |
| 9 | TUBE SIZE 6 | TUBE SIZE 6 @ 1425,000mm | 2 | 1425 |
| 10 | 007760040 | 77-6 PLASTIC PLUG | 4 | |
| 11 | M05060010 | M50-6 MALE SINGLE SWIVEL | 10 | |
| 12 | WW3180110 | M8 PLAIN WASHER FORM A GALV | 10 | |

APPLICATION

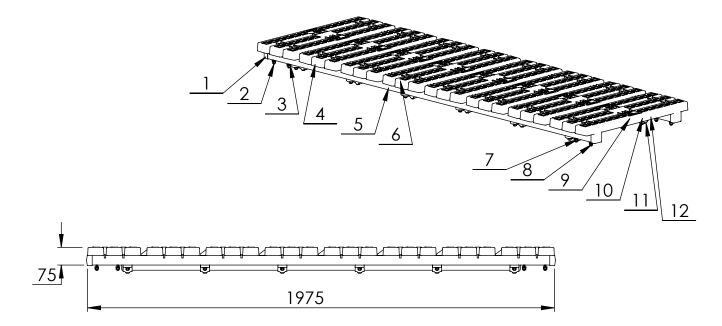
Kee Walk® Step Over System Platform – When used in conjunction with required leg configuration offers safe access over trip hazards. Featuring anti slip nylon treads.

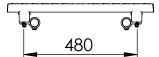
COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / PVC / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 23.11kg |

KWMSUP008 - 8 TREAD PLATFORM Part No: KWMSUP008 Short Part No: KWMSUP008







| ITEM NO. | PARTNo. | DESCRIPTION | QTY. | LENGTH |
|-------------|-------------|--|------|--------|
| 1 | WW16258CP | WW1625 - BLACK VINYL PLASTIC CAP | 4 | |
| 2 | WW1125110 | WW1125 - M8 x 25 HEX HD GR 8,8 SET SCREW | 20 | |
| 3 | WWM8GWA10 | WWM8GW - M8 PLAIN WASHER FORM G GALV | 8 | |
| 4 | WW1000040 | WW1000 - NYLON TREAD | 8 | |
| 5 | WW404030 | ALUMINIUM EXTRUSION @ 1975mm | 2 | 1975 |
| 6 | WW6215110 | 6,3 x 25 HEX HD STITCHING SCREW | 32 | |
| 7 | WW3280110 | WW3280 - M8 SPRING WASHER TYPE A GALV | 20 | |
| 8 | WW2180110 | WW2180 - M8 HEX HD FULL NUT GR 8,8 | 20 | |
| 9 | TUBE SIZE 6 | TUBE SIZE 6 @ 1675,000mm | 2 | 1675 |
| 10 | 007760040 | 77-6 PLASTIC PLUG | 4 | |
| 11 | M05060010 | M50-6 MALE SINGLE SWIVEL | 12 | |
| 12 | WW3180110 | M8 PLAIN WASHER FORM A GALV | 12 | |

APPLICATION

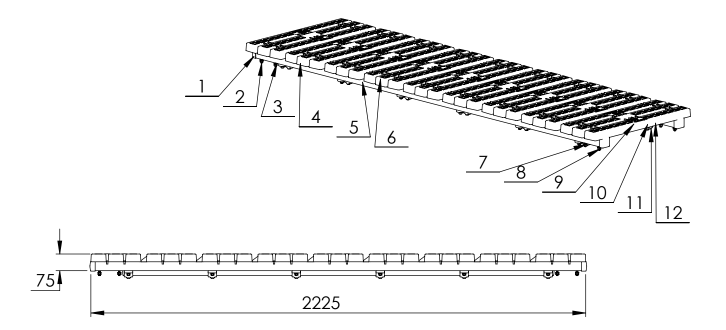
Kee Walk® Step Over System Platform – When used in conjunction with required leg configuration offers safe access over trip hazards. Featuring anti slip nylon treads.

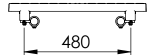
COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / PVC / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 26.72kg |

KWMSUP009 - 9 TREAD PLATFORM Part No: KWMSUP009 Short Part No: KWMSUP009







| ITEM NO. | PARTNO. | DESCRIPTION | QTY. | LENGTH |
|-------------|-------------|--|------|--------|
| 1 | WW16258CP | WW1625 - BLACK VINYL PLASTIC CAP | 4 | |
| 2 | WW1125110 | WW1125 - M8 x 25 HEX HD GR 8,8 SET SCREW | 20 | |
| 3 | WWM8GWA10 | WWM8GW - M8 PLAIN WASHER FORM G GALV | 8 | |
| 4 | WW1000040 | WW1000 - NYLON TREAD | 9 | |
| 5 | WW404030 | ALUMINIUM EXTRUSION @ 2225mm | 2 | 2225 |
| 6 | WW6215110 | 6,3 x 25 HEX HD STITCHING SCREW | 36 | |
| 7 | WW3280110 | WW3280 - M8 SPRING WASHER TYPE A GALV | 20 | |
| 8 | WW2180110 | WW2180 - M8 HEX HD FULL NUT GR 8,8 | 20 | |
| 9 | TUBE SIZE 6 | TUBE SIZE 6 @ 1925,000mm | 2 | 1925 |
| 10 | 007760040 | 77-6 PLASTIC PLUG | 4 | |
| 11 | M05060010 | M50-6 MALE SINGLE SWIVEL | 12 | |
| 12 | WW3180110 | M8 PLAIN WASHER FORM A GALV | 12 | |

APPLICATION

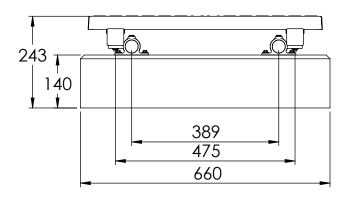
Kee Walk® Step Over System Platform – When used in conjunction with required leg configuration offers safe access over trip hazards. Featuring anti slip nylon treads.

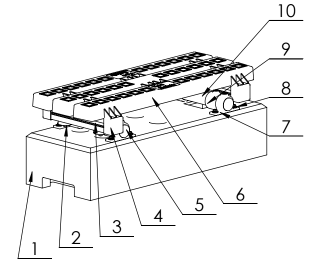
COMPONENT SPECIFICATION

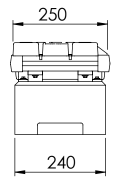
| Material | Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / PVC / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 29.74kg |

STMFS21 - KEE WALK MINI STEP MODULE Part No: STMFS2001 Short Part No: STMFS21









| ITEM NO. | PARTNo | DESCRIPTION | QTY. | LENGTH |
|-------------|-------------|----------------------------------|------|--------|
| 1 | STMFS26WT | PVC WEIGHT | 1 | |
| 2 | WW6215110 | 6,3 x 25 HEX HD STITCHING SCREW | 8 | |
| 3 | WW404030 | ALUMINIUM EXTRUSION @ 250mm | 2 | 250 |
| 4 | WW16258CP | WW1625 - BLACK VINYL PLASTIC CAP | 4 | |
| 5 | 007760040 | 77-6 PLASTIC PLUG | 4 | |
| 6 | WW1000040 | WW1000 - NYLON TREAD | 1 | |
| 7 | 002006010 | 200-6 DOUBLE FIXING BRACKET | 4 | |
| 8 | SDS55X55S | SDS55X55S - 5,5 x 55 SDS SCREW | 8 | |
| 9 | M05060010 | M50-6 MALE SINGLE SWIVEL | 4 | |
| 10 | TUBE SIZE 6 | TUBE SIZE 6 @ 220 | 2 | 220 |

APPLICATION

Kee Walk® Step Over System provides a safe, anti-slip, level walking surface for means of access to and across roofs. It provides a demarcation route which protects the roof membrane from unnecessary foot traffic and potential damage. Supplied partially assembled. For flat roofs.

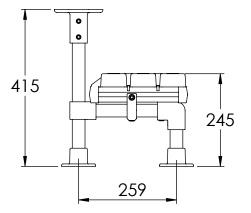
COMPONENT SPECIFICATION

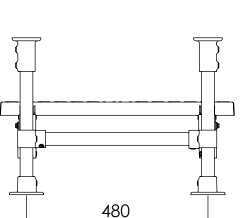
| Material | Malleable Cast Iron / High Grade Nylon / PVC Rigid / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 39.50kg |

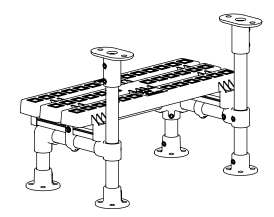
Issue Date: 01/12/2022

STMFX4A - FREESTANDING LEG ASSEMBLY 400 Part No: STMFX4ASY Short Part No: STMFX4A









| ITEM NO. | PARTNo | DESCRIPTION | QTY. | LENGTH |
|-------------|-------------|----------------------------------|------|--------|
| 1 | WW1000040 | WW1000 - NYLON TREAD | 1 | |
| 2 | WW6X32010 | 6,3 x 32 HEX HD STITCHING SCREW | 6 | |
| 3 | 00199B010 | 199B - FIXING BRACKET SIZE 6 | 2 | |
| 4 | TUBE SIZE 6 | TUBE SIZE 6 @ 225mm | 2 | 225 |
| 5 | 006160010 | 61-6 FLANGE | 4 | |
| 6 | TUBE SIZE 6 | TUBE SIZE 6 @ 445mm | 1 | 445 |
| 7 | TUBE SIZE 6 | TUBE SIZE 6 @ 120mm | 2 | 120 |
| 8 | 002060010 | 20-6 SIDE OUTLET ELBOW | 2 | |
| 9 | TUBE SIZE 6 | TUBE SIZE 6 @ 402mm | 2 | 402 |
| 10 | 001060010 | 10-6 SINGLE SOCKET TEE | 2 | |
| 11 | WW16258CP | WW1625 - BLACK VINYL PLASTIC CAP | 4 | |
| 12 | WW404030 | ALUMINIUM EXTRUSION @ 250mm | 2 | 250 |
| 13 | 006260010 | 62-6 STANDARD RAILING FLANGE | 2 | |

APPLICATION

Kee Walk® Step Over System Leg configuration – When used in conjunction with required platform configuration offers safe access over trip hazards. Freestanding base does not require fixing to the roof.

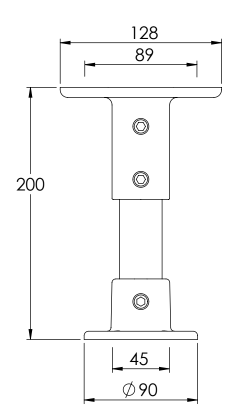
COMPONENT SPECIFICATION

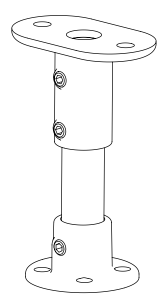
| Material | Malleable Cast Iron / Aluminium Alloy / PVC / Mild Steel |
|----------|--|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 19.00kg |

Issue Date: 20/04/2021

STMFX2A - FIXED LEG ASSEMBLY 200 Part No: STMFX2ASY Short Part No: STMFX2A







| ITEM NO. | PARTNo | DESCRIPTION | QTY. | LENGTH |
|-------------|-------------|------------------------------|------|--------|
| 1 | 006260010 | 62-6 STANDARD RAILING FLANGE | 1 | |
| 2 | TUBE SIZE 6 | TUBE SIZE 6 @ 400mm | 1 | 188 |
| 3 | 006160010 | 61-6 FLANGE | 1 | |

APPLICATION

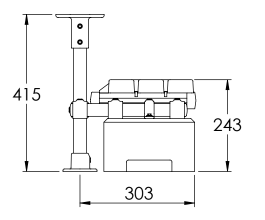
Kee Walk® Step Over System Leg configuration – When used in conjunction with required platform configuration offers safe access over trip hazards. Fixed base requires fixing to the roof.

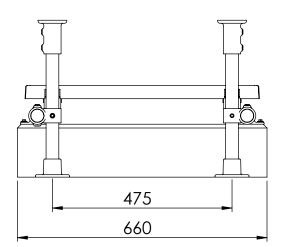
COMPONENT SPECIFICATION

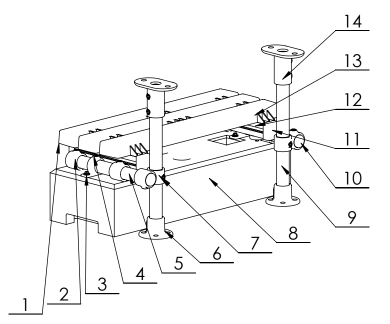
| Material | Malleable Cast Iron / Mild Steel |
|----------|------------------------------------|
| Finish | Galvanised to BS EN ISO 1461 / HDG |
| Weight | 2.00kg |

STMFS4A - FREESTANDING LEG ASSEMBLY 400 Part No: STMFS4ASY Short Part No: STMFS4A









| ITEM NO. | PARTNo | DESCRIPTION | QTY. | LENGTH |
|-------------|-------------|----------------------------------|------|--------|
| 1 | WW1000040 | WW1000 - NYLON TREAD | 1 | |
| 2 | M05060010 | M50-6 MALE SINGLE SWIVEL | 4 | |
| 3 | SDS55X55S | SDS55X55S - 5,5 x 55 SDS SCREW | 4 | |
| 4 | 002006010 | 200-6 DOUBLE FIXING BRACKET | 2 | |
| 5 | TUBE SIZE 6 | TUBE SIZE 6 @ 295mm | 2 | 295 |
| 6 | 006160010 | 61-6 FLANGE | 2 | |
| 7 | 004560010 | 45-6 CROSSOVER | 2 | |
| 8 | STMFS26WT | PVC WEIGHT | 1 | |
| 9 | TUBE SIZE 6 | TUBE SIZE 6 @ 402mm | 2 | 402 |
| 10 | 007760040 | 77-6 PLASTIC PLUG | 4 | |
| 11 | WW16258CP | WW1625 - BLACK VINYL PLASTIC CAP | 4 | |
| 12 | WW404030 | ALUMINIUM EXTRUSION @ 266mm | 2 | 266 |
| 13 | WW6215110 | 6,3 x 25 HEX HD STITCHING SCREW | 8 | |
| 14 | 006260010 | 62-6 STANDARD RAILING FLANGE | 2 | |

APPLICATION

Kee Walk® Step Over System Leg configuration – When used in conjunction with required platform configuration offers safe access over trip hazards. Freestanding base does not require fixing to the roof.

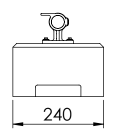
COMPONENT SPECIFICATION

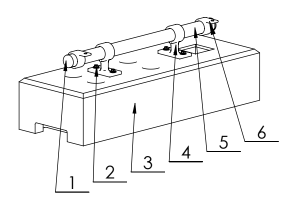
| Material | Malleable Cast Iron / High Grade Nylon / PVC Rigid / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 35.00kg |

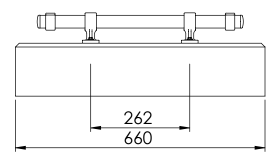
Issue Date: 01/11/2022

STMFS2AS - FREESTANDING LEG ASSEMBLY 200 Part No: STMFS2ASY Short Part No: STMFS2AS









| ITEM NO. | PARTNo | DESCRIPTION | QTY. | LENGTH |
|-------------|-------------|--------------------------------|------|--------|
| 1 | 007760040 | 77-6 PLASTIC PLUG | 2 | |
| 2 | SDS55X55S | SDS55X55S - 5,5 x 55 SDS SCREW | 4 | |
| 3 | STMFS26WT | PVC WEIGHT | 1 | |
| 4 | 007060010 | 70-6 RAIL SUPPORT | 2 | |
| 5 | TUBE SIZE 6 | TUBE SIZE 6 @ 530mm | 1 | 530 |
| 6 | 00199B010 | 199B - FIXING BRACKET SIZE 6 | 2 | |

APPLICATION

Kee Walk® Step Over System Leg configuration – When used in conjunction with required platform configuration offers safe access over trip hazards. Freestanding base does not require fixing to the roof.

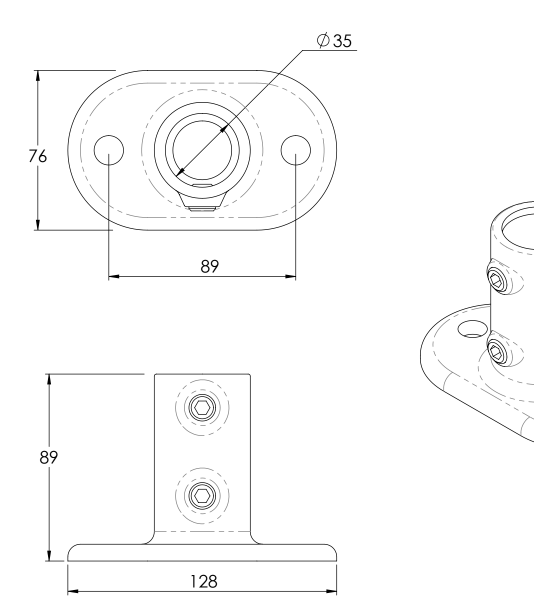
COMPONENT SPECIFICATION

| Material | Malleable Cast Iron / High Grade Nylon / PVC Rigid / Mild Steel |
|----------|---|
| Finish | Galvanised to BS EN ISO 1461 / Natural / HDG |
| Weight | 27.00kg |

Issue Date: 01/12/2022

62-6 STANDARD RAILING FLANGE Part No: 006260010 Short Part No: 62-6





APPLICATION

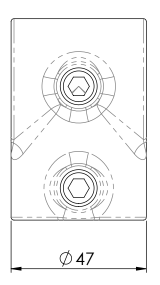
This component provides the means of connecting the Support Leg to the Base Plate. The component is also used to terminate the system against a facade.

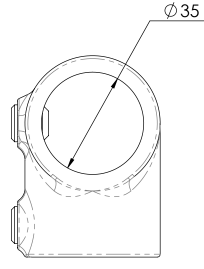
COMPONENT SPECIFICATION

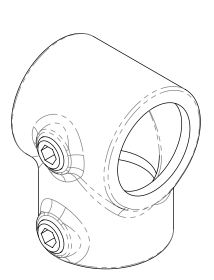
| Material | Malleable Cast Iron to BS 1562 |
|----------|--------------------------------|
| Finish | Galvanised to BS EN ISO 1461 |
| Weight | 0.80kg |

10-6 SINGLE SOCKET TEE Part No: 001060010 Short Part No: 10-6









APPLICATION

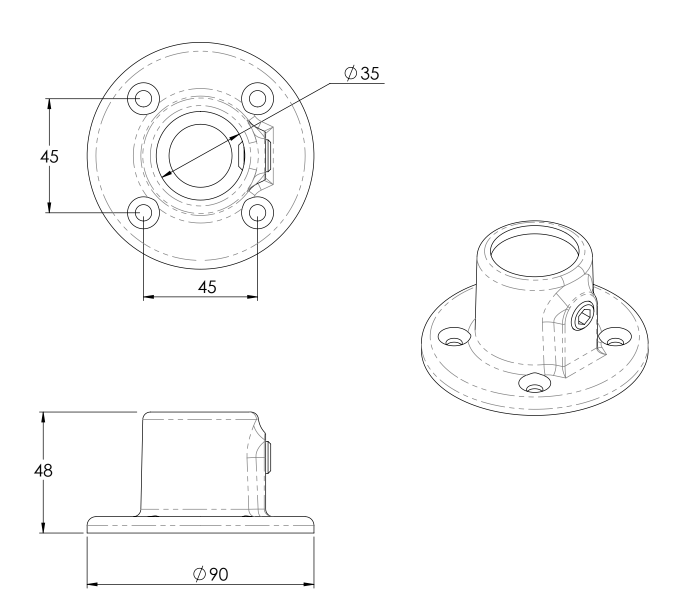
Designed to give a 90 $^{\circ}$ but joint between two pipes. Frequently used for the joint between end uprights and the middle rail where the railing site is straight and level.

COMPONENT SPECIFICATION

| Material | Malleable Cast Iron to ASTM A47-77-32510 |
|----------|--|
| Finish | Galvanised to BS EN ISO 1461 |
| Weight | 0.34kg |

61-6 FLANGE Part No: 006160010 Short Part No: 61-6





APPLICATION

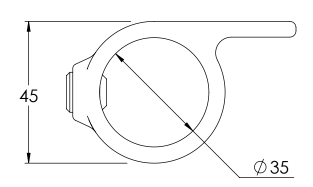
Used on structures where the fixing required is positional only. Frequently used as a wall fixing bracket (refer to table on page 44). Holes provided for countersunk flathead screw fixings only.

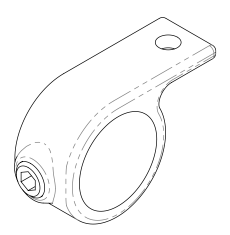
COMPONENT SPECIFICATION

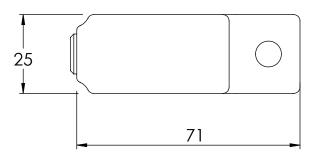
| Material | Malleable Cast Iron to BS 1562 |
|----------|--------------------------------|
| Finish | Galvanised to BS EN ISO 1461 |
| Weight | 0.40kg |

199B - FIXING BRACKET SIZE 6 Part No: 00199B010 Short Part No: 199B









APPLICATION

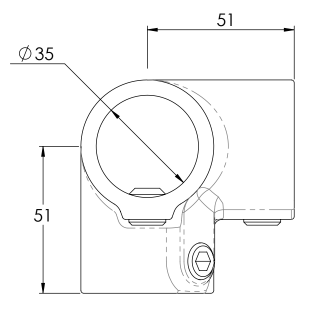
Designed for the securing of various types of panels and flooring to tube structures (i.e. plywood, plastic sheeting, wood planking, etc.). This fitting has a single offset flange to allow for the attachment of panels to tube.

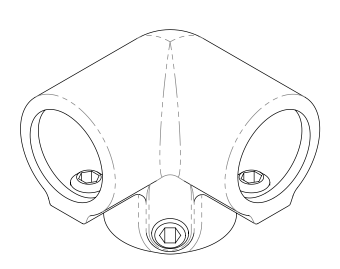
COMPONENT SPECIFICATION

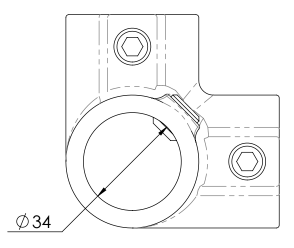
| Material | Malleable Cast Iron to BS 1562 |
|----------|--------------------------------|
| Finish | Galvanised to BS EN ISO 1461 |
| Weight | 0.16kg |

20-6 SIDE OUTLET ELBOW Part No: 002060010 Short Part No: 20-6









APPLICATION

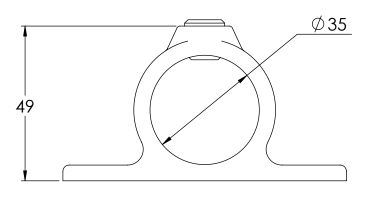
This provides the means of dealing with corners and changes in level.

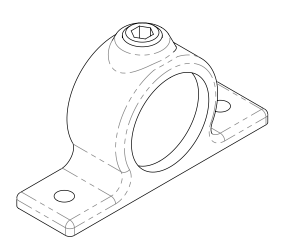
COMPONENT SPECIFICATION

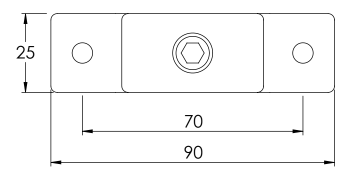
| Finish Galv | |
|--|-----------------------------|
| united and a second sec | alvanised to BS EN ISO 1461 |
| Weight 0.89 | 89kg |

200-6 DOUBLE FIXING BRACKET Part No: 002006010 Short Part No: 200-6









APPLICATION

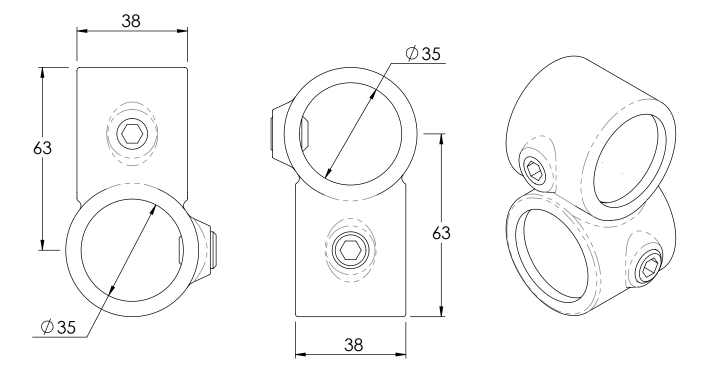
Designed for the secure fitting of various types of panels and flooring to tube structures (i.e. plywood, plastic sheeting, wood planking, etc.) This fitting has two offset flanges to allow the flush attachment of panels to tube.

COMPONENT SPECIFICATION

| Material | Malleable Cast Iron to BS 1562 |
|----------|--------------------------------|
| Finish | Galvanised to BS EN ISO 1461 |
| Weight | 0.19kg |

45-6 CROSSOVER Part No: 004560010 Short Part No: 45-6





APPLICATION

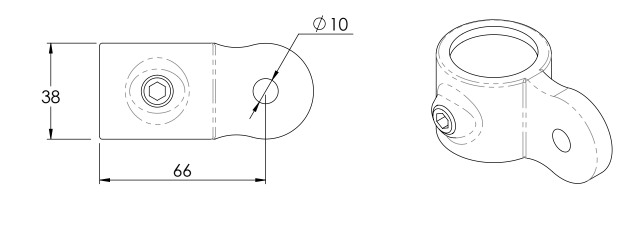
Designed to give a 90° crossover joint. Tube cannot be joined within this fitting. It may also be used to give intermediate levels on racks, etc. when horizontal ties between uprights are not required.

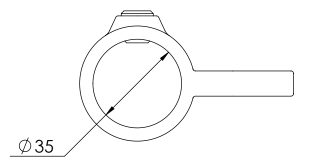
COMPONENT SPECIFICATION

| Material | Malleable Cast Iron to BS 1562 |
|----------|--------------------------------|
| Finish | Galvanised to BS EN ISO 1461 |
| Weight | 0.32kg |

M50-6 MALE SINGLE SWIVEL SOCKET MEMBER Part No: M05060010 Short Part No: M50-6







APPLICATION

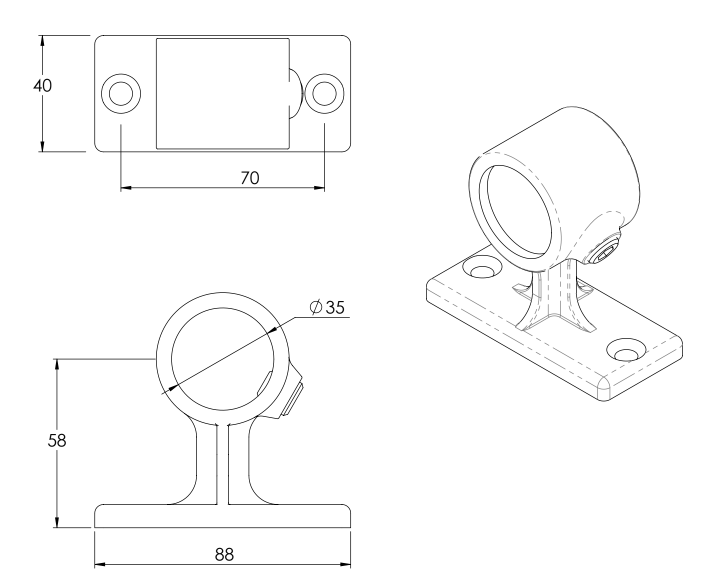
This fitting is used for attaching flat panels to tubular structures. This part can be used with combination fitting C50.

COMPONENT SPECIFICATION

| Material | Malleable Cast Iron to BS 1562 |
|----------|--------------------------------|
| Finish | Galvanised to BS EN ISO 1461 |
| Weight | 0.27kg |

70-6 RAIL SUPPORT Part No: 007060010 Short Part No: 70-6





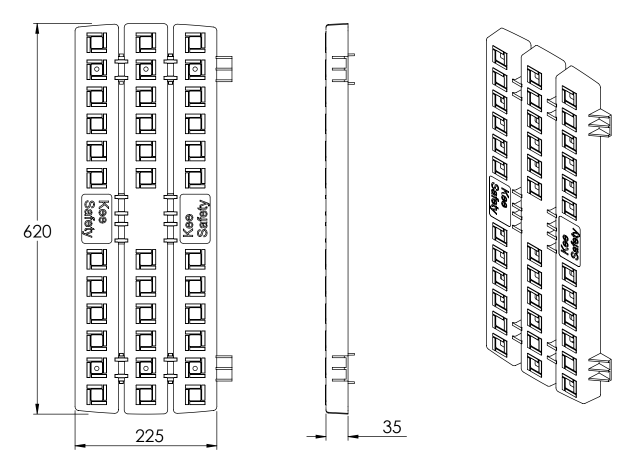
APPLICATION

Designed to carry handrails along walls or to fix structures back to walls. The tube passes through the fitting and cannot be joined with the fitting. Holes provided for countersunk flat head screw fixings only.

COMPONENT SPECIFICATION

| Material | Malleable Cast Iron to BS 1562 |
|----------|--------------------------------|
| Finish | Galvanised to BS EN ISO 1461 |
| Weight | 0.40kg |

WW1000 - NYLON TREAD Part No: WW1000040 Short Part No: WW1000



APPLICATION

Manufactured in high grade nylon incorporating raised textured sections. Open tread design ensures water drains away.

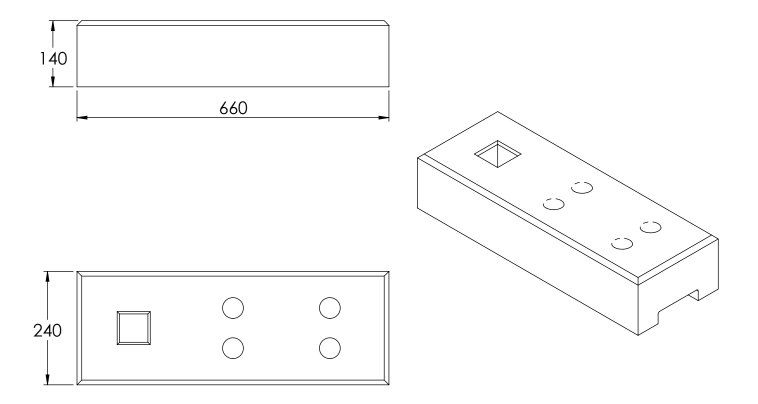
COMPONENT SPECIFICATION

| Material | High Grade Nylon |
|----------|------------------|
| Finish | Natural |
| Weight | 1,63 kg |



PVC WEIGHT Part No: STMFS26WT Short Part No: STMFS26WT





APPLICATION

This component provides stability to the free standing modules.

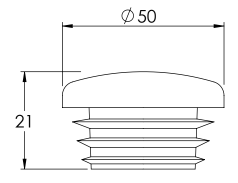
COMPONENT SPECIFICATION

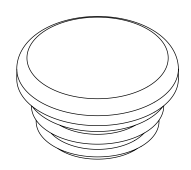
| Material | RECYCLED FLEXIABLE PVC IN PLAIN FINISH |
|----------|--|
| Finish | Natural |
| Weight | 22.14kg |
| | |

Issue Date: 01/12/2022

77-6 PLASTIC PLUG Part No: 007760040 Short Part No: 77-6







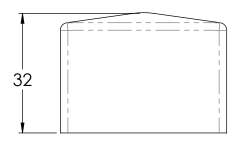
APPLICATION This component is fitted to the end of the US single gate to prevent water ingress.

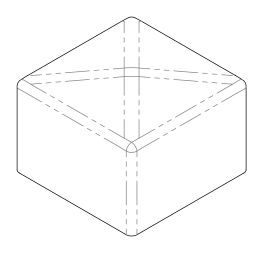
COMPONENT SPECIFICATION

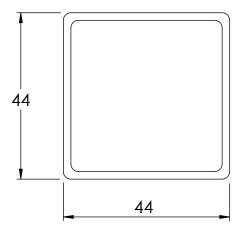
| Material | HDPE |
|----------|---------|
| Finish | Natural |
| Weight | 0.007kg |
| | |

WW1625 - BLACK VINYL PLASTIC CAP Part No: WW16258CP Short Part No: WW1625









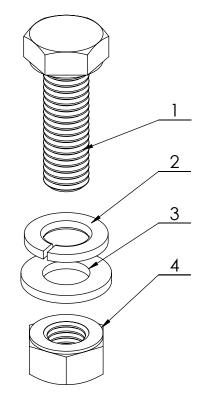
APPLICATION Used to cover end of aluminium extrusion

COMPONENT SPECIFICATION

| Material | PP Copolymer | |
|----------|--------------|--|
| Finish | Natural | |
| Weight | 0.01kg | |
| | | |

M8 FIXING KIT Part No: M8-FIX-KIT Short Part No: M8-FIX-KIT





| ITEM NO. | PARTNO | DESCRIPTION | QTY. |
|-------------|-----------|--|------|
| 1 | WW1125110 | WW1125 - M8 x 25 HEX HD GR 8,8 SET SCREW | 1 |
| 2 | WW3280110 | WW3280 - M8 SPRING WASHER TYPE A GALV | 1 |
| 3 | WW3180110 | M8 PLAIN WASHER FORM A GALV | 1 |
| 4 | WW2180110 | WW2180 - M8 HEX HD FULL NUT GR 8,8 | 1 |

APPLICATION

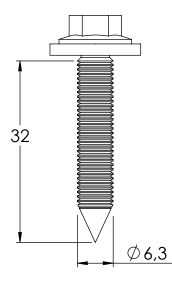
Used to fix various fittings or parts to the aluminium extrusion

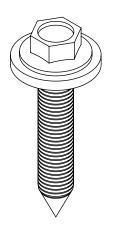
COMPONENT SPECIFICATION

| Material | Mild Steel |
|----------|------------|
| Finish | HDG |
| Weight | 0.02kg |

6,3 x 32 HEX HD STITCHING SCREW Part No: WW6X32010 Short Part No: WW6X32







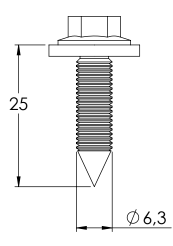
APPLICATION Fastener used to fix various fittings to aluminium profiles.

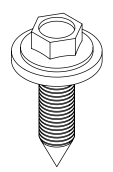
COMPONENT SPECIFICATION

| Finish | Electropolished |
|--------|-----------------|
| Weight | 0.027kg |

6,3 x 25 HEX HD STITCHING SCREW Part No: WW6215110 Short Part No: WW6215







APPLICATION Fastener used to fix various fittings to aluminium profiles.

COMPONENT SPECIFICATION

| Weight | 0.01 | |
|----------|----------------|--|
| Finish | Ruspert Couted | |
| Material | Mild Steel | |