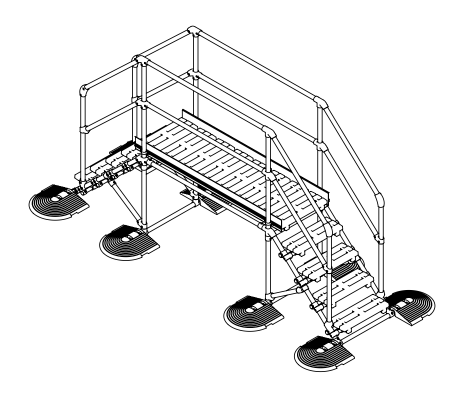


SAFETY AT THE HIGHEST LEVEL

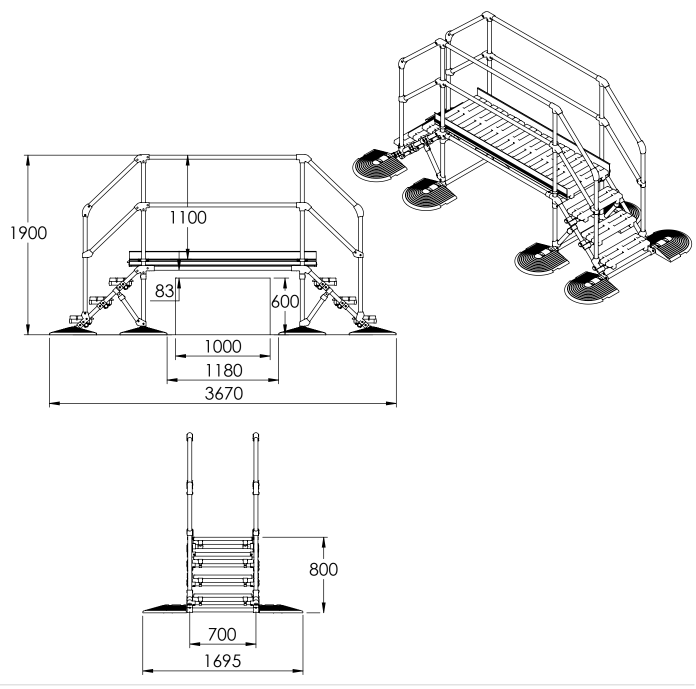
# Kee Walk Step Overs Technical Datasheet Pack





FREESTANDING STEP OVER TO SUIT 600mm x 1000mm x 600mm OBSTACLE Part No: STMB600 Short Part No: STMB600





#### APPLICATION

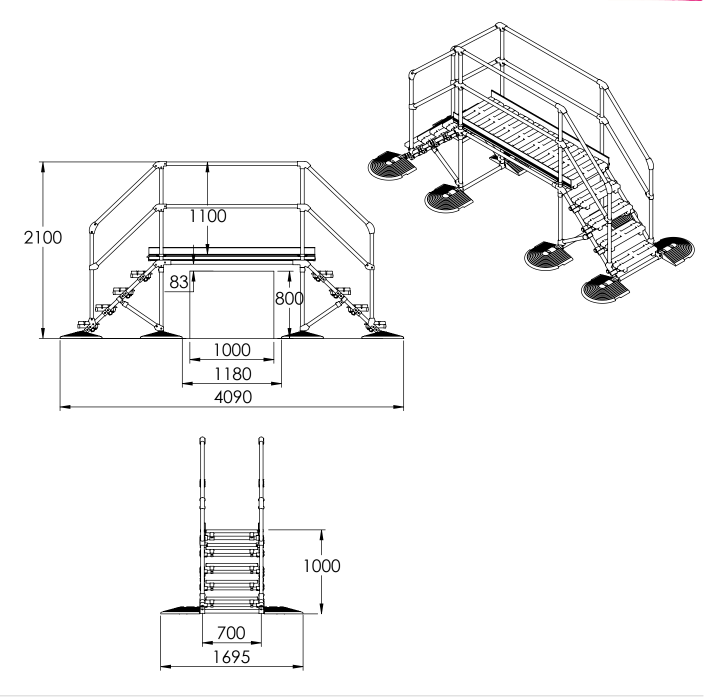
The Kee Safety Step Over modules are available to suit all major roof types The Step Over range consists of a number of different configurations to suit the major flat roof types. Membrane and concrete roof type platforms are standard units whereas metal profile roofs are bespoke to the particular application requiring a survey and semi-bespoke base plate layout design. This will ensure a perfect fit and other height/width/length variables can be accommodated as a bespoke solution.

#### **COMPONENT SPECIFICATION**

Material	Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel
Finish	Galvanised to BS EN ISO 1461 / Natural / HDG
Weight	363.22kg

FREESTANDING STEP OVER TO SUIT 800mm x 1000mm x 800mm OBSTACLE Part No: STMB800 Short Part No: STMB800





#### APPLICATION

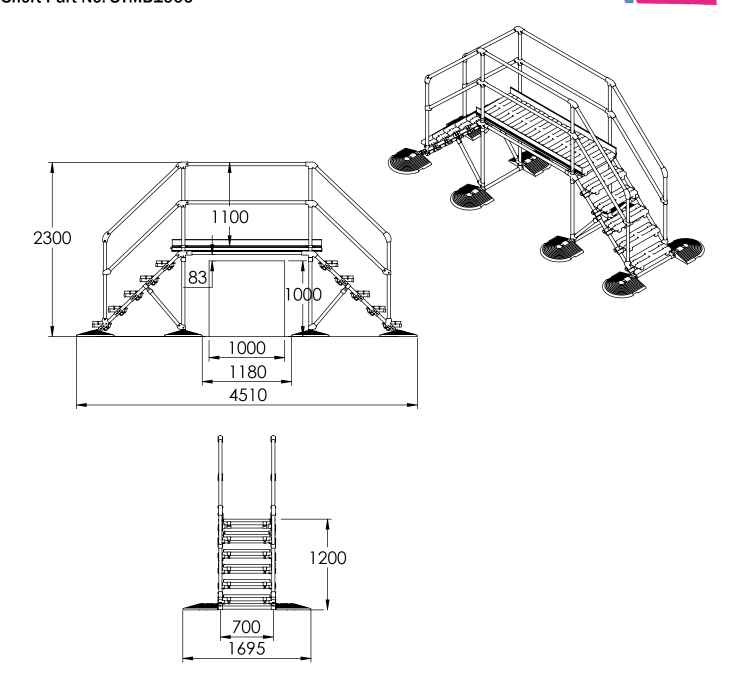
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#### **COMPONENT SPECIFICATION**

Material	Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel
Finish	Galvanised to BS EN ISO 1461 / Natural / HDG
Weight	395.80kg

FREESTANDING STEP OVER TO SUIT 1000mm x 1000mm x 1000mm OBSTACLE Part No: STMB1000 Short Part No: STMB1000





#### APPLICATION

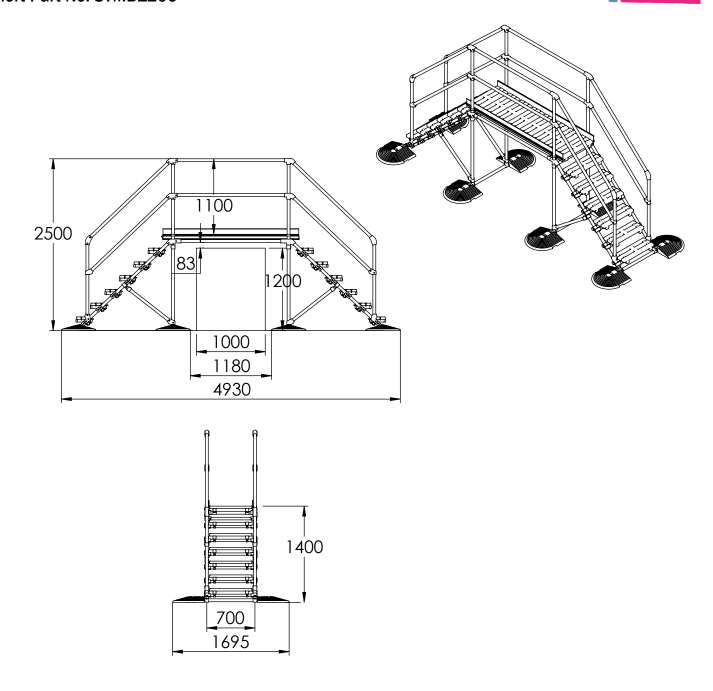
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#### **COMPONENT SPECIFICATION**

Material	Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel
Finish	Galvanised to BS EN ISO 1461 / Natural / HDG
Weight	427.88kg

FREESTANDING STEP OVER TO SUIT 1200mm x 1000mm x 1200mm OBSTACLE Part No: STMB1200 Short Part No: STMB1200





#### APPLICATION

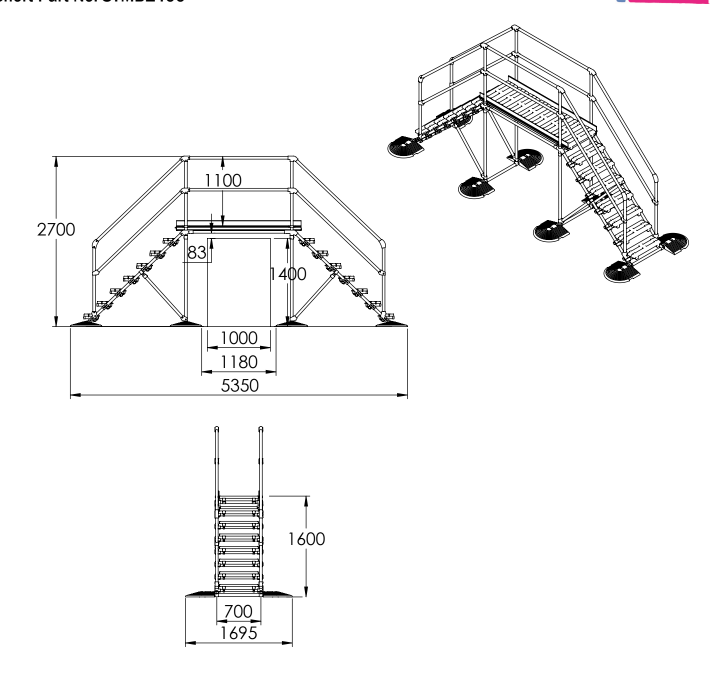
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#### **COMPONENT SPECIFICATION**

Material	Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel
Finish	Galvanised to BS EN ISO 1461 / Natural / HDG
Weight	460.42kg

FREESTANDING STEP OVER TO SUIT 1400mm x 1000mm x 1400mm OBSTACLE Part No: STMB1400 Short Part No: STMB1400





#### APPLICATION

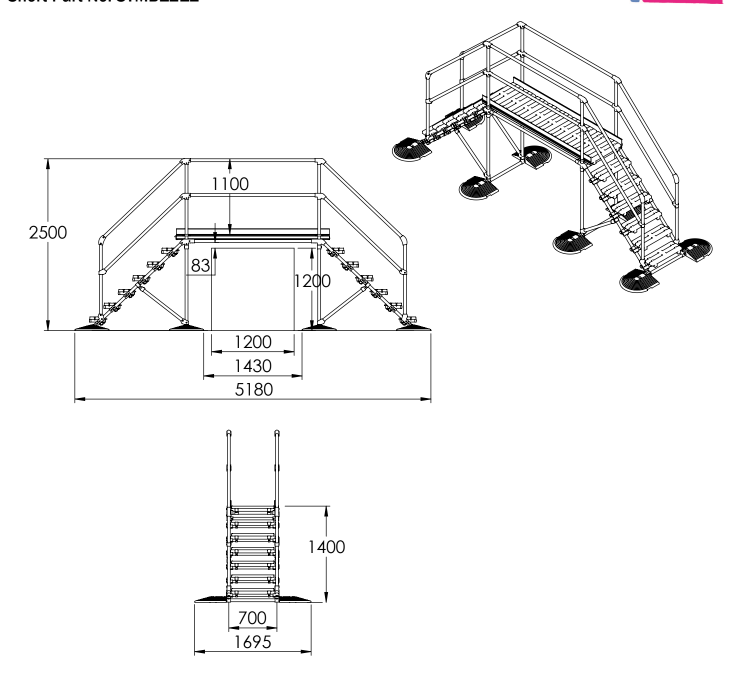
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#### **COMPONENT SPECIFICATION**

Material	Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel
Finish	Galvanised to BS EN ISO 1461 / Natural / HDG
Weight	492.56kg

FREESTANDING STEP OVER TO SUIT 1200mm x 1200mm x 1200mm OBSTACLE Part No: STMB1212 Short Part No: STMB1212





#### APPLICATION

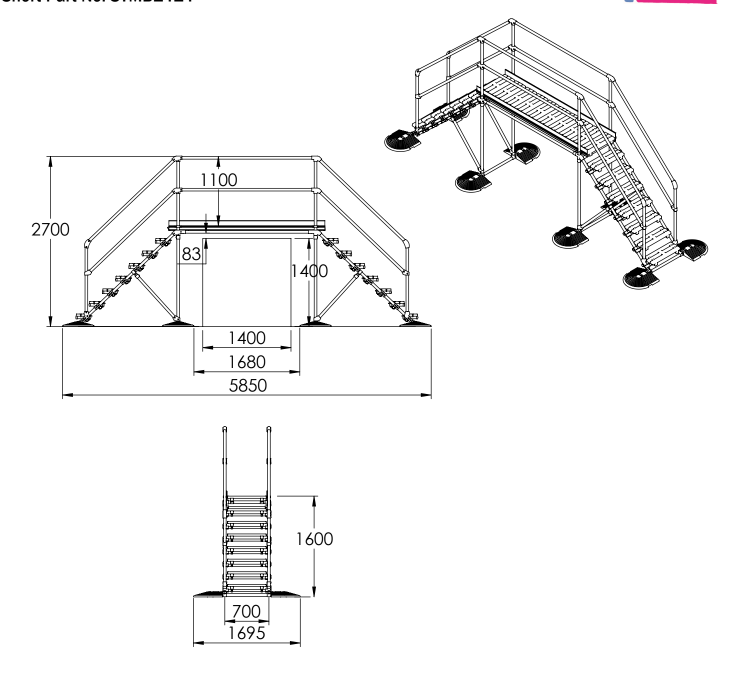
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#### **COMPONENT SPECIFICATION**

Material	Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel
Finish	Galvanised to BS EN ISO 1461 / Natural / HDG
Weight	468.16kg

FREESTANDING STEP OVER TO SUIT 1400mm x 1400mm x 1400mm OBSTACLE Part No: STMB1414 Short Part No: STMB1414





#### APPLICATION

The Kee Safety Step Over modules are available to suit all major roof types The Step Over range consists of a number of different configurations to suit the major flat roof types. Membrane and concrete roof type platforms are standard units whereas metal profile roofs are bespoke to the particular application requiring a survey and semi-bespoke base plate layout design. This will ensure a perfect fit and other height/width/length variables can be accommodated as a bespoke solution.

#### **COMPONENT SPECIFICATION**

Material	Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel
Finish	Galvanised to BS EN ISO 1461 / Natural / HDG
Weight	521.50kg

# **Technical Datasheet No: 0008** FIXED STEP OVER TO SUIT 600mm x 1000mm x 600mm OBSTACLE Kee Part No: STCR600 Short Part No: STCR600 1100 1900 83 600 1000 1605 3265 800 υď 700

#### **APPLICATION**

The Kee Safety Step Over modules are available to suit all major roof types The Step Over range consists of a number of different configurations to suit the major flat roof types. Membrane and concrete roof type platforms are standard units whereas metal profile roofs are bespoke to the particular application requiring a survey and semi-bespoke base plate layout design. This will ensure a perfect fit and other height/width/length variables can be accommodated as a bespoke solution.

840

#### **COMPONENT SPECIFICATION**

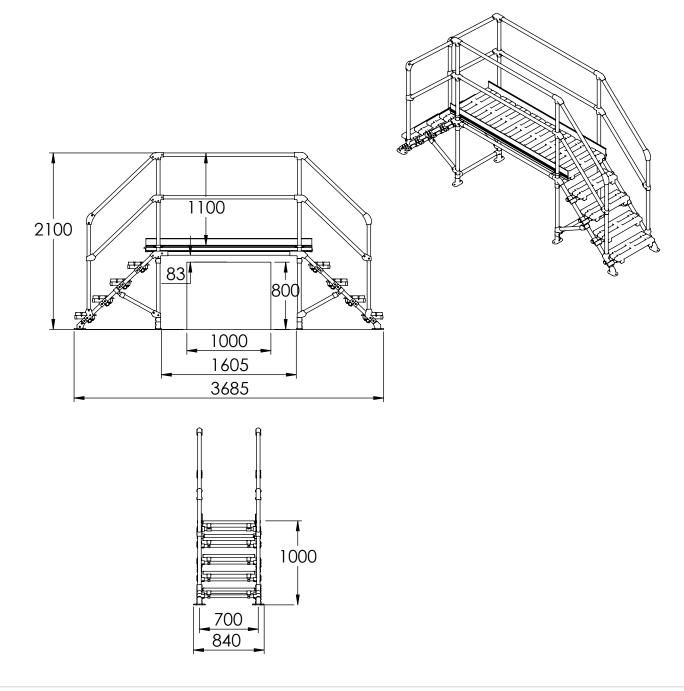
Material	Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel
Finish	Galvanised to BS EN ISO 1461 / Natural / HDG
Weight	218.23kg

Issue Date: 22/04/2021

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### Technical Datasheet No: 0009 FIXED STEP OVER TO SUIT 800mm x 1000mm x 800mm OBSTACLE Part No: STCR800 Short Part No: STCR800





#### APPLICATION

The Kee Safety Step Over modules are available to suit all major roof types The Step Over range consists of a number of different configurations to suit the major flat roof types. Membrane and concrete roof type platforms are standard units whereas metal profile roofs are bespoke to the particular application requiring a survey and semi-bespoke base plate layout design. This will ensure a perfect fit and other height/width/length variables can be accommodated as a bespoke solution.

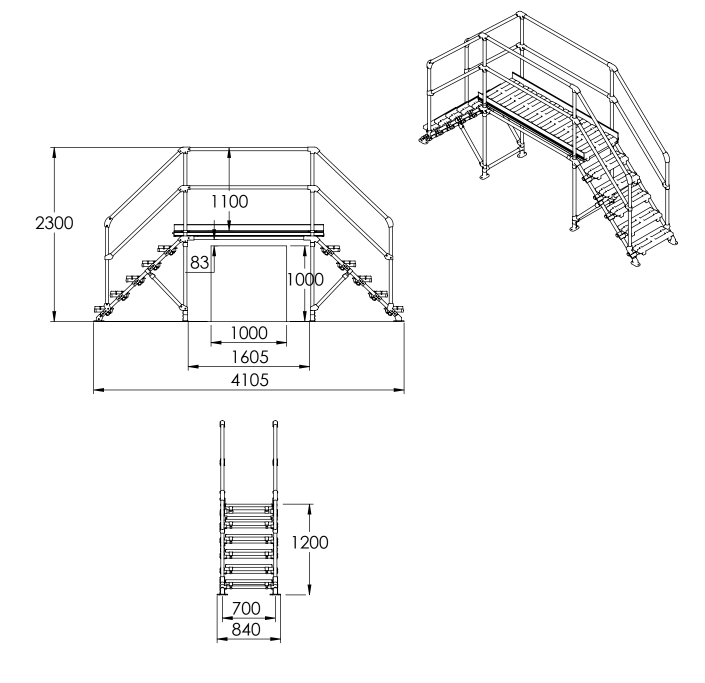
#### **COMPONENT SPECIFICATION**

Material	Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel
Finish	Galvanised to BS EN ISO 1461 / Natural / HDG
Weight	250.81kg

### **Technical Datasheet No: 0010** FIXED STEP OVER TO SUIT 1000mm x 1000mm x 1000mm OBSTACLE Part No: STCR1000

Short Part No: STCR1000





#### APPLICATION

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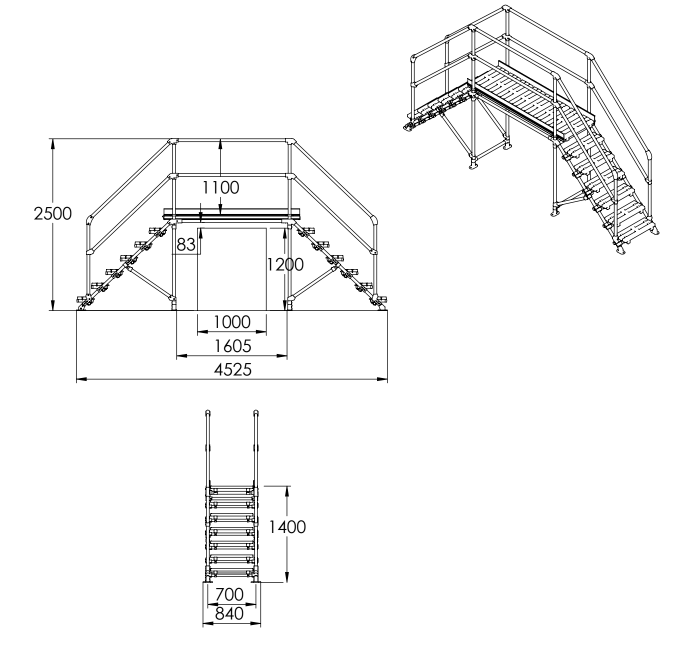
#### **COMPONENT SPECIFICATION**

Material	Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel
Finish	Galvanised to BS EN ISO 1461 / Natural / HDG
Weight	282.89kg

### Technical Datasheet No: 0011 FIXED STEP OVER TO SUIT1200mm x 1000mm x 1200mm (

FIXED STEP OVER TO SUIT1200mm x 1000mm x 1200mm OBSTACLE Part No: STCR1200 Short Part No: STCR1200





#### APPLICATION

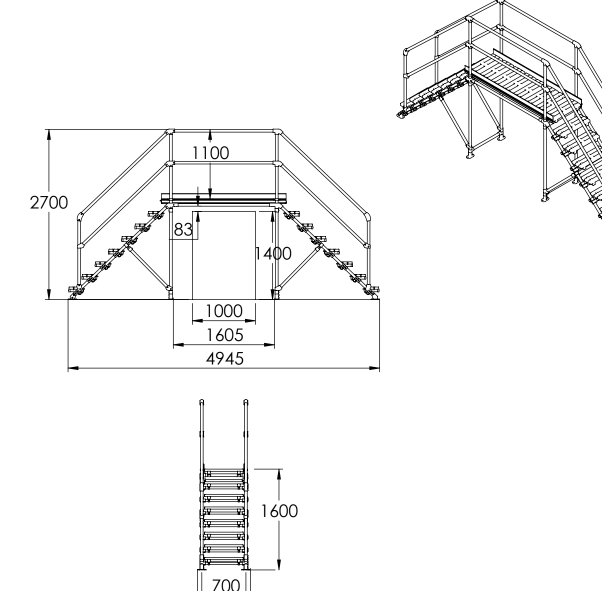
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#### **COMPONENT SPECIFICATION**

Material	Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel
Finish	Galvanised to BS EN ISO 1461 / Natural / HDG
Weight	315.43kg

FIXED STEP OVER TO SUIT 1400mm x 1000mm x 1400mm OBSTACLE Part No: STCR1400 Short Part No: STCR1400





#### APPLICATION

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840

#### **COMPONENT SPECIFICATION**

Material	Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel
Finish	Galvanised to BS EN ISO 1461 / Natural / HDG
Weight	347.57kg

## **Technical Datasheet No: 0013** FIXED STEP OVER TO SUIT 1200mm x 1200mm x 1200mm OBSTACLE Kee Part No: STCR1212 **lalk** Short Part No: STCR1212 1100 2500 83 200 1200 1855 4775 1400 700 840

#### APPLICATION

The Kee Safety Step Over modules are available to suit all major roof types The Step Over range consists of a number of different configurations to suit the major flat roof types. Membrane and concrete roof type platforms are standard units whereas metal profile roofs are bespoke to the particular application requiring a survey and semi-bespoke base plate layout design. This will ensure a perfect fit and other height/width/length variables can be accommodated as a bespoke solution.

#### **COMPONENT SPECIFICATION**

Material	Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel
Finish	Galvanised to BS EN ISO 1461 / Natural / HDG
Weight	323.17kg

# **Technical Datasheet No: 0014** FIXED STEP OVER TO SUIT 1400mm x 1400mm x 1400mm OBSTACLE Kee Part No: STCR1414 Valk Short Part No: STCR1414 1100 2700 83 4001400 2105 5445 1600 700 840

#### APPLICATION

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#### **COMPONENT SPECIFICATION**

Material	Malleable Cast Iron / Aluminium Alloy / High Grade Nylon / Mild Steel
Finish	Galvanised to BS EN ISO 1461 / Natural / HDG
Weight	376.51kg