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# STAKKAbox JMF 104 Chamber Section 915 x 445mm Clear Opening - 150mm Deep

Product Images Product Code: S83-4531











P	roduct	Internal Dimensions	Depth per section	Typical depth of chamber	Weight per section	Cubis Product Code
JI	MF 102	725mm x 255mm	150mm	600mm	6.64kg	10901300
JI	MF 104	915mm x 445mm	150mm	600mm	13.62kg	10901301
JI	MF 106	1310mm x 610mm	150mm	750mm	18.79kg	10901302

# **Short Description**

STAKKAbox™ JMF is a range of modular and structural preformed access chambers that provide a modern alternative to traditionally brick built chambers.

This system provides contractors with a means of constructing access chambers safely, quickly and inexpensively, whilst offering superior build quality, reduced defects and enhanced site safety performance over traditional methods.

STAKKAbox $^{\text{m}}$  JMF is designed for use within the telecommunications market and is available in 102, 104 and 106 sizes .

Due to its twin wall design, individual sections are lightweight meaning they can be manually lifted and stacked on top of each other to reach the specified depth required.

The STAKKAbox™ JMF chamber system also comes with a wide range of X-TRAS™ chamber accessories and AX-S™ access covers to provide a complete network access system.

Using the JMF system, complete chambers can be constructed from excavation to reinstatement in less than one hour.

#### **Features and Benefits**

STAKKAbox™ JMF comprises of 150mm deep sections stacked to the specified height on top of a concrete or Type 1 base.

#### **Cover Options**

Concrete Infill (B125) & Recessed (B125)

#### **Sub-security Plate**

Options for added security

#### **Drop-in Furniture & Steps**

Cable management and steps are fitted by dropping the accessories into pre-formed pockets. These allow accessories to be retrofitted after installation without mechanical fixing.

#### Lightweight

STAKKAbox™ JMF chambers are built by stacking sections to the required depth. Each section weighs under 25kg, making it suitable for a single person to lift under manual handling guidelines.

#### **Rapid Assembly**

STAKKAbox™ JMF chambers are significantly faster to install than conventional alternatives, with complete installations typically taking less than one hour. This results in reduced costs for the installer.

# **Improved Build Quality**

Brick built boxes regularly produce variable build quality standards resulting in frequent rejection by Openreach inspectors. The use of STAKKAbox™ JMF eliminates this variability and offers a consistent installation every time.

#### Easy to Overbuild

JMF can be used to retrofit chambers over an existing network or for replacing chambers that have been damaged or need to be enlarged. Where required, ring sections can be cut to bridge over or around existing networks or obstacles.

#### All Weather Construction

Unlike with brick-built chambers where freezing temperatures can stop work, JMF can be installed in all types of weather.

#### Easy to Install

No specialist equipment or plant is required in order to install the chamber and there is no need for specialist box builders.

#### **Integrated Systems**

Chambers are built to the required depth by adding 150mm sections. Each ring section is castellated to positively interlock with the unit above and below. Cover options and accessories can then be added to complete the system.

## **Base Options**

A base can be constructed from: 50mm of dry mix concrete on 100mm of compacted Type 1; 150mm of compacted Type 1; 150mm deep concrete base (C20 or dry mix) or 50mm of ready mix concrete on 100mm of compacted Type 1

# **Easy-cut Duct Entries**

Duct entries can be cut as and where required using a hole saw mounted on a cordless drill. The chambers incorporate guides which identify drilling points to ensure correct duct spacing.

#### **Specifications**

Dimensions: Internal 915mm x 445mm

Depth per section: 150mm

Typical depth of chamber: 600mm

Weight per section: 13.62kg

Cubis part number: 10901301

Please see datasheet for further details

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