

# Product Range 2025



057 93 55808

Tullamore,Co.Offaly

Irish Construction Excellence Awards Winner

info@creativeconcrete.ie
WWW.CREATIVECONCRETE.IE

Concrete Chambers Ireland Ltd T/A Creative Concrete

# CONFIDENCE IN CONCRETE

Our products are manufactured to the highest standards at our strategically located manufacturing facility based in Tullamore, Co.Offaly.

**VIEW THE RANGE** 





Utility Approved



Bespoke Design



Superior Quality

#### What we do!

We pride ourselves in quality and customer service with over 25 years of expertise in the precast concrete manufacturing industry, distributing precast utility chambers nationwide.

**VISIT OUR WEBSITE:** 

WWW.CREATIVECONCRETE.IE

# SPECIALIST PRECAST UTILITY CHAMBERS

CONTACT US

+353 57 93 55808

# TABLE OF CONTENTS



01

#### **Uisce Eireann**

A precast Chamber Range produced to the Uisce Eireann standards

02

#### Eir

Eir approved precast chambers produced to Eir Standards

03

#### **ESB**

ESB Approved precast Chambers produced to ESB Standards.

04

# **Public Lighting**

A range of precast chamber regularly used for public lighting.

05

# **Virgin Media**

Virgin Media approved precast chambers.

06

## **TII Chambers**

A precast chamber range produced to TII Standard.

07

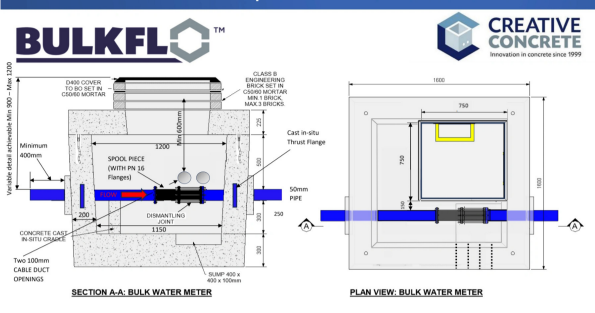
# **Bespoke Chambers**

Our bespoke range of precast chambers made to order.

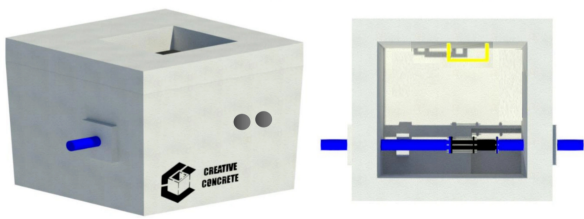
Irish Water

Uisce Éireann 50mm Electromagnetic Meter

1200mm Chamber STD-W-26



# CONFIDENCE IN CONCRETE™



TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Chamber Approx Weight	4190KG
Cover Approx Weight	1140KG
Opening Size	(LN x WN) 1200mm, 1200mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	~
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Steps	~
4 Integrated Lifting Sockets	~
Integrated 50mm Pipe & Dismantling Joint	~

All Products are manufactured in compliance with EN 1917:2002&AC:2008 Concrete Manholes and Inspection Chambers Un-Reinforced, Steel, Fibre, And Reinforced. The information contained in this TDS was up to date at time of going to print. Profiles, sizes, weights are given as an indication only. The manufacturer reserves the right to modify these at any time without notice.



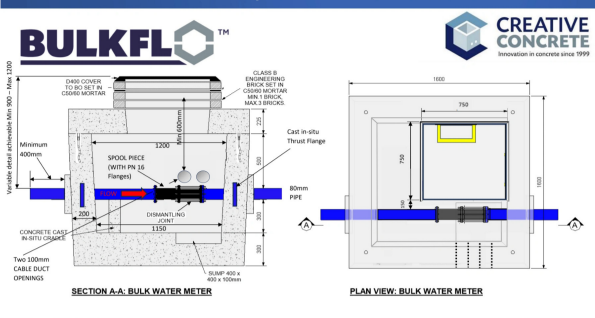




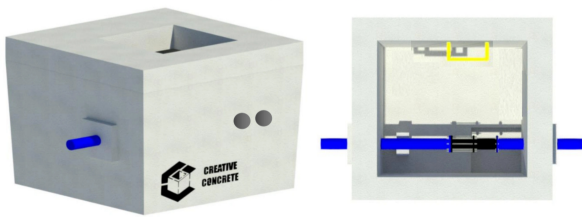


Uisce Éireann Irish Water 80mm Electromagnetic Meter

1200mm Chamber STD-W-26



# CONFIDENCE IN CONCRETE™



TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Chamber Approx Weight	4190KG
Cover Approx Weight	1140KG
Opening Size	(LN x WN) 1200mm, 1200mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	~
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Steps	~
4 Integrated Lifting Sockets	~
Integrated 80mm Pipe & Dismantling Joint	~

All Products are manufactured in compliance with EN 1917:2002&AC:2008 Concrete Manholes and Inspection Chambers Un-Reinforced, Steel, Fibre, And Reinforced. The information contained in this TDS was up to date at time of going to print. Profiles, sizes, weights are given as an indication only. The manufacturer reserves the right to modify these at any time without notice.





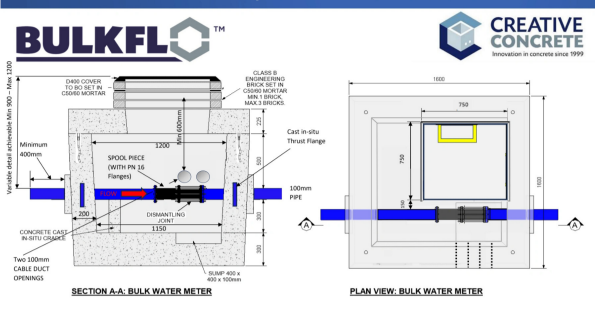




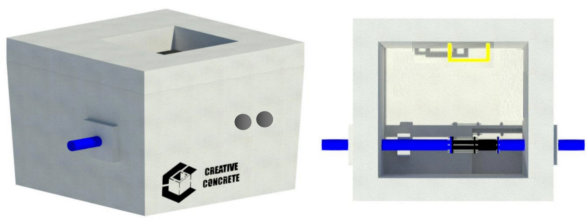
Uisce Éireann Irish Water

# 100mm Electromagnetic Meter

1200mm Chamber STD-W-26



#### CONFIDENCE IN CONCRETE™



TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Chamber Approx Weight	4190KG
Cover Approx Weight	1140KG
Opening Size	(LN x WN) 1200mm, 1200mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	~
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Steps	~
4 Integrated Lifting Sockets	~
Integrated 100mm Pipe & Dismantling Joint	~

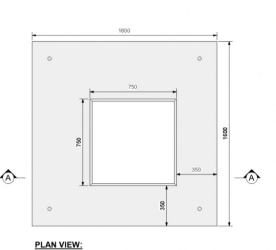
All Products are manufactured in compliance with EN 1917:2002&AC:2008 Concrete Manholes and Inspection Chambers Un-Reinforced, Steel, Fibre, And Reinforced. The information contained in this TDS was up to date at time of going to print. Profiles, sizes, weights are given as an indication only. The manufacturer reserves the right to modify these at any time without notice.

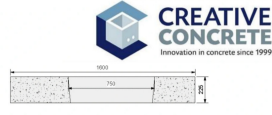




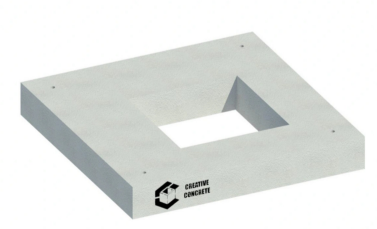








**SECTION A-A:** 



TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	1140KG
Opening Size	(LN x WN) 750mm, 750mm Rectangular
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Opening	~
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Steps	
Integrated Lifting Sockets	~
REV_05	







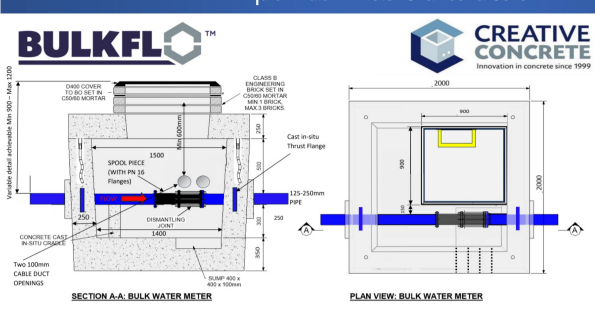


#### **TECHNICAL DATA SHEET**

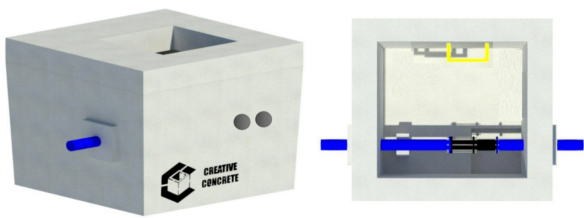
Uisce Éireann 1500 STD-W-26 Electromagnetic

Irish Water

Meter Chamber & Cover



# CONFIDENCE IN CONCRETE™



TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Chamber Approx Weight	7300KG
Cover Approx Weight	1900KG
Opening Size	(LN x WN) 1500mm, 1500mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	9
Integrated Duct Openings	~
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Steps	~
4 Integrated Lifting Sockets	~
Integrated Pipe 125 - 250 & Dismantling	~
Joint	

All Products are manufactured in compliance with EN 1917:2002&AC:2008 Concrete Manholes and Inspection Chambers Un-Reinforced, Steel, Fibre, And Reinforced. The information contained in this TDS was up to date at time of going to print. Profiles, sizes, weights are given as an indication only. The manufacturer reserves the right to modify these at any time without notice.





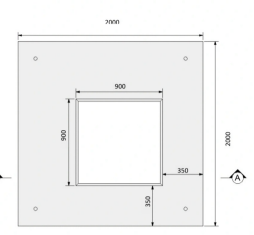


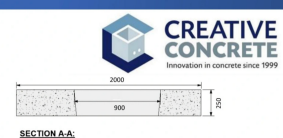


# TECHNICAL DATA SHEET

Irish Water

Uisce Éireann 1500 Bulk Water Meter Cover **STD-W-26** 





**PLAN VIEW:** 

## CONFIDENCE IN CONCRETE™



TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	1900KG
Opening Size	(LN x WN) 900mm, 900mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Opening	~
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Steps	19
Integrated Lifting Sockets	~
REV_05	





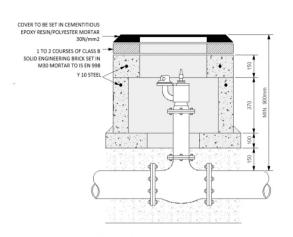


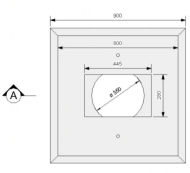


# Irish Water

### Uisce Éireann Fire Hydrant Chamber STD-W-16









# CONFIDENCE IN CONCRETE™



	The state of the s
TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Chamber Approx Weight	440KG
Cover Approx Weight	195KG
Chamber Opening Size	(LN x WN) 600mm, 600mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Base Opening	~
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Steps	
Integrated Lifting Sockets	~
REV_05	





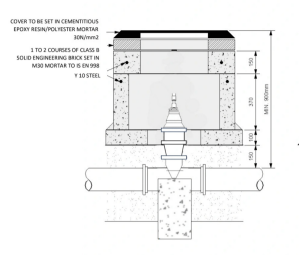


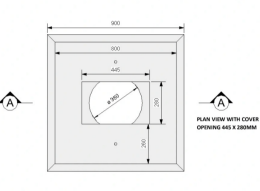


# Irish Water

## Uisce Éireann Sluice Valve Chamber STD-W-15







## CONFIDENCE IN CONCRETE™



TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Chamber Weight	440KG
Approx Cover Weight	195KG
Opening Size	(LN x WN) 600mm, 600mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Base Opening	~
Manufactured to the highest standards	~
Steel Reinforced	
Integrated Steps	
Integrated Lifting Sockets	
REV_05	





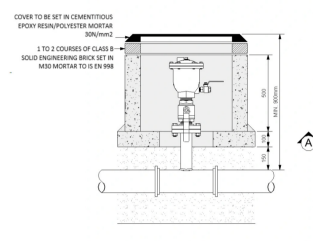


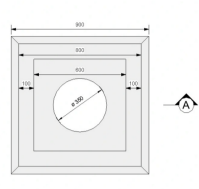


# Uisce Éireann Irish Water

# Air Valve Chamber STD-W-20







# CONFIDENCE IN CONCRETE™



TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	530KG
Opening Size	(LN x WN) 600mm, 600mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Base Opening	<b>~</b>
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Steps	
Integrated Lifting Sockets	<b>&gt;</b>
REV_05	

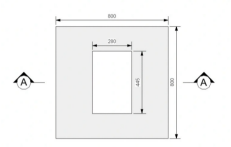


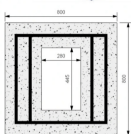






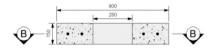






**PLAN VIEW** 

**SECTION VIEW B-B** 



**SECTION VIEW A-A** 

## CONFIDENCE IN CONCRETE™



TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	195KG
Opening Size	(LN x WN) 445mm, 280mm Rectangular
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Opening	<b>~</b>
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Steps	
Integrated Lifting Sockets	<b>~</b>
REV_05	



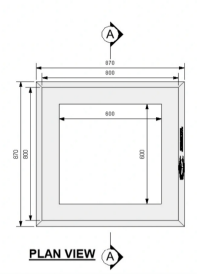


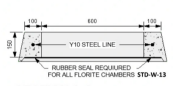




# Uisce Éireann Irish Wat<u>er</u>







#### **SECTION A-A**

# CONFIDENCE IN CONCRETE™



TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	125KG
Opening Size	(LN x WN) 600mm, 600mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Universal with Various Chambers	~
Manufactured to the highest standards	~
Steel Reinforced	~
Integrated Opening	~
Integrated Lifting Sockets	~
REV 05	



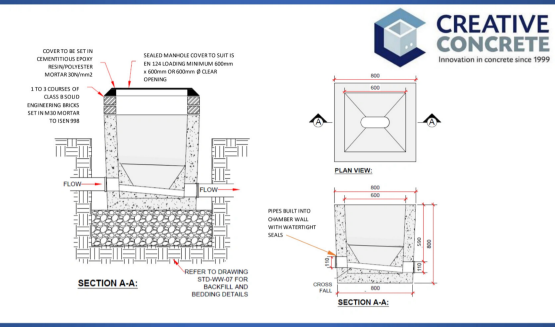






Uisce Éireann Private Side Inspection Chamber

Irish Water 110 Ope STD-WW-13



#### CONFIDENCE IN CONCRETE™





TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	770KG
Opening Size	(LN x WN) 600mm, 600mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings 110/160	~
Manufactured to the highest standards.	~
Steel Reinforced	
Integrated Steps	
Integrated Lifting Sockets	<b>~</b>
REV_05	





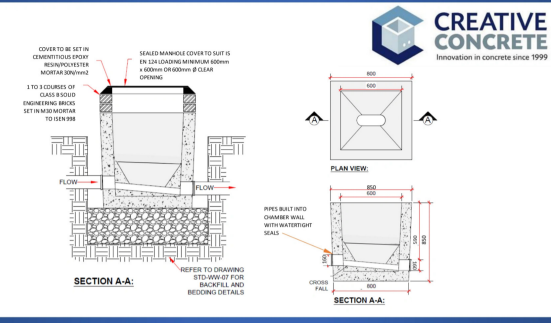




#### **TECHNICAL DATA SHEET**

Uisce Éireann Private Side Inspection Chamber





#### CONFIDENCE IN CONCRETE™





TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	770KG
Opening Size	(LN x WN) 600mm, 600mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

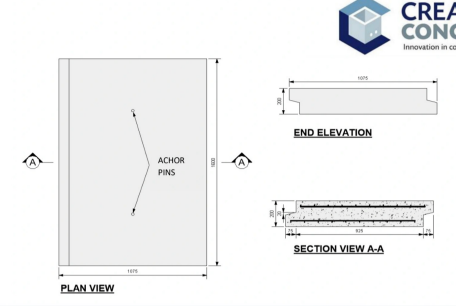
FEATURES	10
Integrated Duct Openings 160	~
Manufactured to the highest standards.	~
Steel Reinforced	
Integrated Steps	
Integrated Lifting Sockets	~
REV_05	

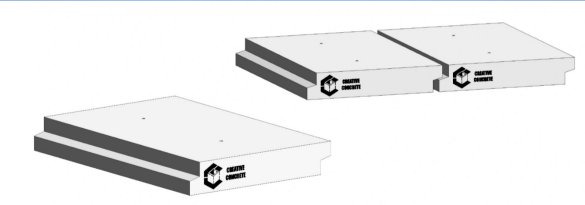












TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	750KG
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Base Opening	
Manufactured to the highest standards.	~
Steel Reinforced	
Integrated Steps	
Integrated Anchor pins	~
REV_05	

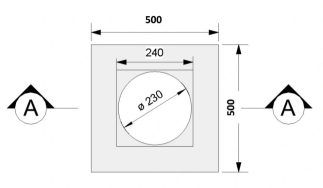


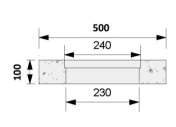












**PLAN VIEW** 

**SECTION VIEW A-A** 

# CONFIDENCE IN CONCRETE™



TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	40 KG
Opening Size	Ø230
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Base Opening	<b>~</b>
Manufactured to the highest standards.	~
Steel Reinforced	<b>~</b>
Integrated Steps	
Integrated Lifting Sockets	
REV_05	

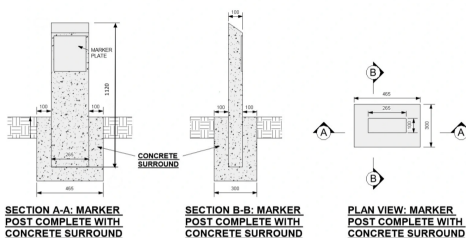














TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Weight	70KG
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Steps	
Integrated Lifting Sockets	
REV_06	



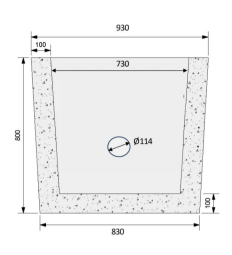


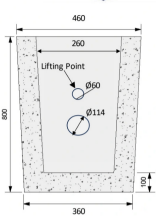




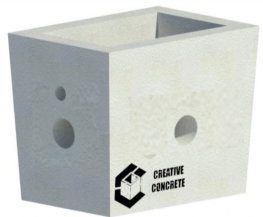
# EIR JB 2 CHAMBER







# CONFIDENCE IN CONCRETE™





TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	484KG
Opening Size	(LN x WN) 730mm, 260mm Rectangular
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	~
Manufactured to the highest standards.	~
Steel Reinforced	
Integrated Steps	
Integrated Lifting Sockets	
REV_02	



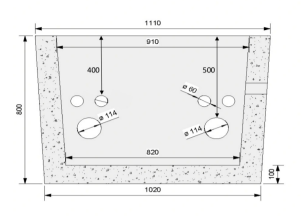


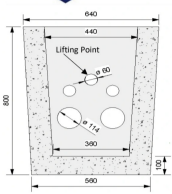




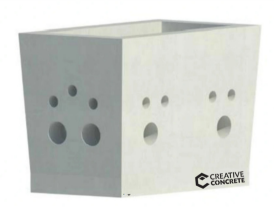
# EIR JB4 CHAMBER EIRCOM APPROVED







# CONFIDENCE IN CONCRETE™





TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	600KG
Opening Size	(LN x WN) 910mm, 440mm Rectangular
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	<b>~</b>
Manufactured to the highest standards.	~
Steel Reinforced	
Integrated Steps	
Integrated Lifting Sockets	
REV_05	



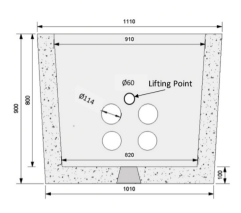


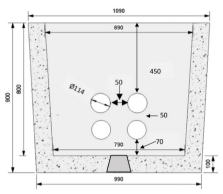




# EIR JB4 A CHAMBER







## CONFIDENCE IN CONCRETE™





TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	940KG
Opening Size	(LN x WN) 910mm, 890mm Rectangular
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	<
Manufactured to the highest standards.	<b>~</b>
Steel Reinforced	
Integrated Steps	
Integrated Lifting Sockets	<
REV_05	

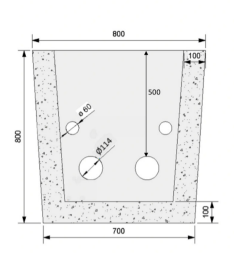


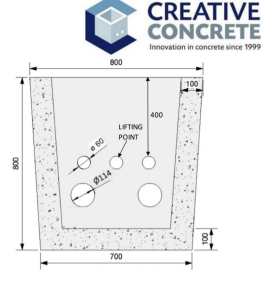






# EIR JB 5 Chamber





# CONFIDENCE IN CONCRETE™





TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	530KG
Opening Size	(LN x WN) 600mm, 600mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

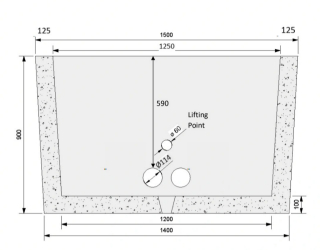
FEATURES	
Integrated Duct Openings	~
Manufactured to the highest standards.	~
Steel Reinforced	
Integrated Steps	
Integrated Lifting Sockets	
REV_05	



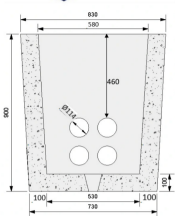
















TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	950KG
Opening Size	(LN x WN) 1250mm, 580mm Rectangular
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	<b>~</b>
Manufactured to the highest standards.	~
Steel Reinforced	
Integrated Steps	
Integrated Lifting Sockets	
REV_05	













**ESB Approved Precast Supplier** 



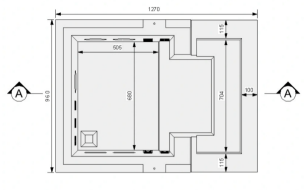


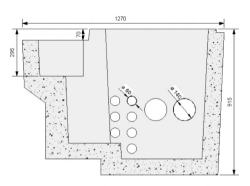
Ballinamere , Tullamore, Co.Offaly . 057 93 55808

# ESB Approved Mini Pillar Vault

#### VC 2 Cover & Frame







**PLAN VIEW:** 

**SECTION A-A:** 

#### CONFIDENCE IN CONCRETE™





TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 140kN
Weight	930KG
Opening Size	(LN x WN) 1070mm, 680mm Rectangular
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions
	·

FEATURES	
Integrated Duct Openings	~
Manufactured to the highest standards.	~
Steel Reinforced	
Integrated Steps	
Integrated Lifting Sockets	
REV_05	



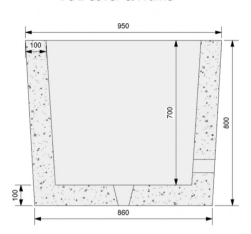


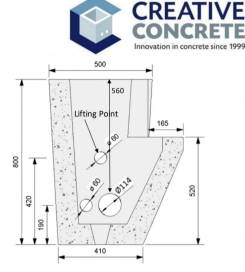




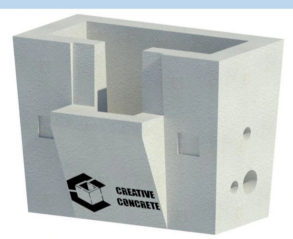
# ESB Approved Micro Pillar Vault

#### VC 1 Cover & Frame





#### CONFIDENCE IN CONCRETE™





TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 140kN
Weight	485KG
Opening Size	(LN x WN) 750mm, 300mm Rectangular
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	~
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Steps	
Integrated Lifting Sockets	
REV_05	

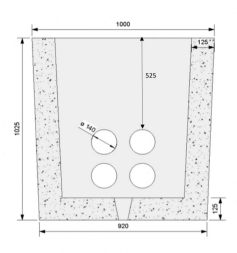


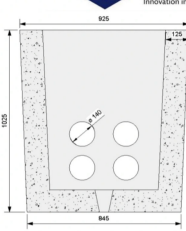
















TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	1000KG
Opening Size	(LN x WN) 750mm, 675mm Rectangular
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

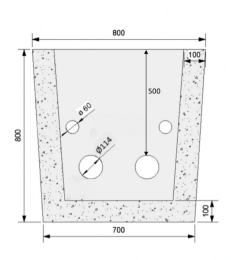
FEATURES	
Integrated Duct Openings	<b>~</b>
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Lifting Sockets	
REV_05	

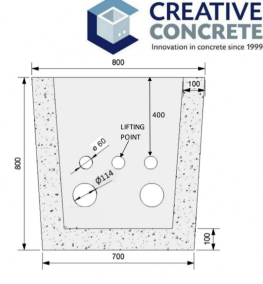
















TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	530KG
Opening Size	(LN x WN) 600mm, 600mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	~
Manufactured to the highest standards.	~
Steel Reinforced	
Integrated Steps	
Integrated Lifting Sockets	
REV_05	

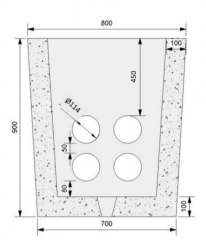


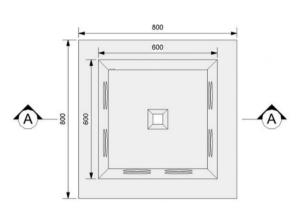
















TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	615KG
Opening Size	(LN x WN) 600mm, 600mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	~
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Steps	
Compatible with Universal Riser	
REV-05	

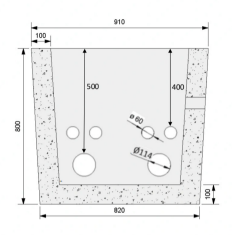


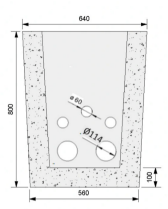
















TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	490KG
Opening Size	(LN x WN) 710mm, 440mm Rectangular
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	~
Manufactured to the highest standards.	~
Steel Reinforced	
Integrated Steps	
Integrated Lifting Sockets	
REV_05	

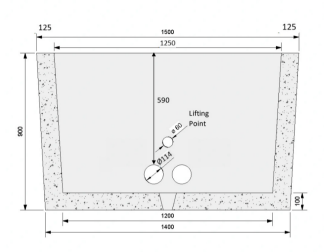


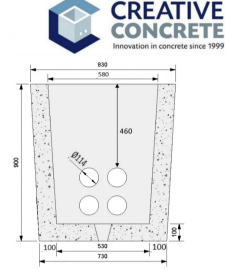






# Virgin Media FW6





# CONFIDENCE IN CONCRETE™





TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	950KG
Opening Size	(LN x WN) 1250mm, 580mm Rectangular
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	<b>~</b>
Manufactured to the highest standards.	<
Steel Reinforced	
Integrated Steps	
Integrated Lifting Sockets	
REV_06	









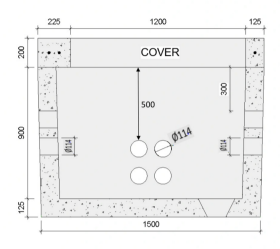


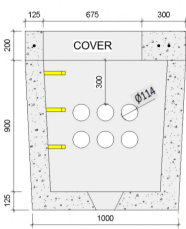


CONCRETE CHAMBERS IRELAND LTD T/A CREATIVE CONCRETE
Ballynasrah,Ballinamere,Tullamore,Co.Offaly R35 P866
057 93 55808/087 2247270

info@creativeconcrete.ie www.creativeconcrete.ie











TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Chamber Approx Weight	1650KG
Cover Approx Weight	430KG
Chamber Opening Size	(LN x WN) 1300mm, 850mm Rectangular
Cover opening Size	(LN x WN) 1200mm, 675mm Rectangular
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	~
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Steps	~
Integrated Lifting Sockets	
REV_05	

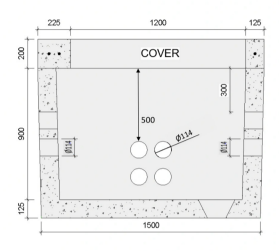


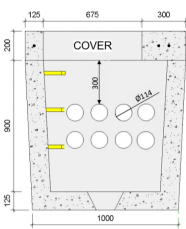
















TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Chamber Approx Weight	1650KG
Cover Approx Weight	430KG
Chamber Opening Size	(LN x WN) 1300mm, 850mm Rectangular
Cover opening Size	(LN x WN) 1200mm, 675mm Rectangular
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	~
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Steps	<b>~</b>
Integrated Lifting Sockets	
REV_05	



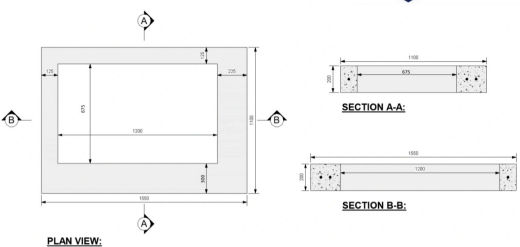






# TII Comms I Cover





# CONFIDENCE IN CONCRETE™





TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Chamber Approx Weight	430KG
Cover opening Size	(LN x WN) 1200mm, 675mm Rectangular
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	
Manufactured to the highest standards.	
Steel Reinforced	
Integrated Steps	
Integrated Lifting Sockets	
REV_05	



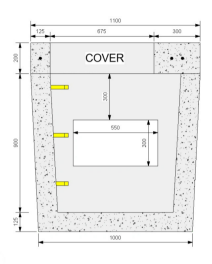


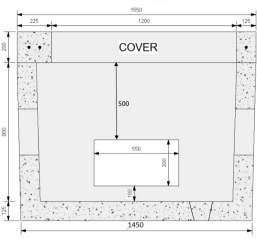




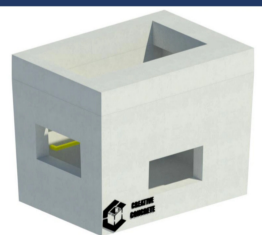
# TII Comms I Chamber (Letter Box)







#### CONFIDENCE IN CONCRETE™





TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Chamber Approx Weight	1650KG
Cover Approx Weight	430KG
Champer Opening Size	(LN x WN) 1300mm, 850mm Rectangular
Cover Opening Size	(LN x WN) 1200mm, 675mm Rectangular
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	<b>~</b>
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Steps	~
Integrated Lifting Sockets	
REV_05	

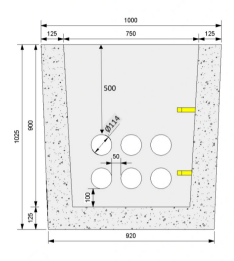


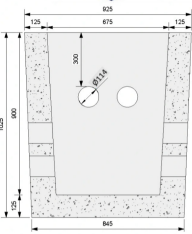
















TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	1000KG
Opening Size	(LN x WN) 750mm, 675mm Rectangular
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	~
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Steps	~
Integrated Lifting Sockets	
REV 05	

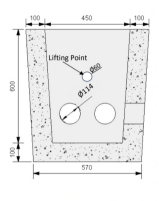


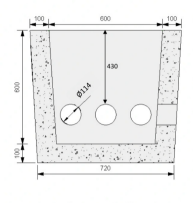


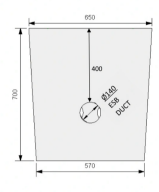










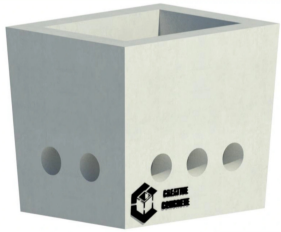


END ELEVATION

SIDE ELEVATION

**END ELEVATION** 

#### CONFIDENCE IN CONCRETE™





TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	500KG
Opening Size	(LN x WN) 600mm, 450mm Rectangular
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	<b>~</b>
Manufactured to the highest standards.	~
Steel Reinforced	
Integrated Steps	
Integrated Lifting Sockets	
REV_05	











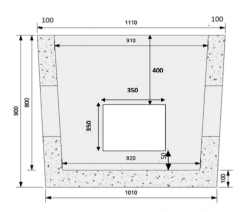


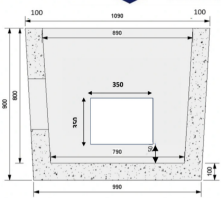


Ballinamere , Tullamore, Co.Offaly . 057 93 55808

#### JB4 A 350 LETTER BOX CHAMBER







350 x 350 Letter Box OPE

#### CONFIDENCE IN CONCRETE ™



TECHNICAL DATA	•
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	875KG
Opening Size	(LN x WN) 350mm, 350mm Rectangular
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	9, 1
Integrated Valve Openings	~
Manufactured to the highest standards.	~
Steel Reinforced	
Integrated Steps	
Integrated Lifting Sockets	
REV_04	

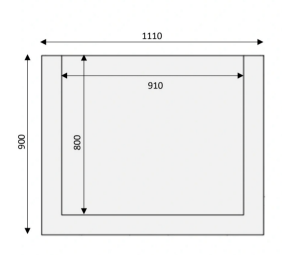
All Products are manufactured in compliance with EN 1917:2002&AC:2008 Concrete Manholes and Inspection Chambers Un-Reinforced, Steel, Fibre, And Reinforced. The information contained in this TDS was up to date at time of going to print. Profiles, sizes, weights are given as an indication only. The manufacturer reserves the right to modify these at any time without notice.

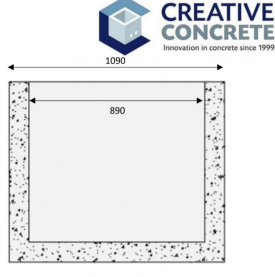














TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Weight	900KG
Opening Size	(LN x WN) 910mm, 890mm Rectangular
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Valve Openings	
Manufactured to the highest standards.	~
Steel Reinforced	
Integrated Steps	
Integrated Lifting pins	
REV_04	

All Products are manufactured in compliance with EN 1917:2002&AC:2008 Concrete Manholes and Inspection Chambers Un-Reinforced, Steel, Fibre, And Reinforced. The information contained in this TDS was up to date at time of going to print. Profiles, sizes, weights are given as an indication only. The manufacturer reserves the right to modify these at any time without notice.

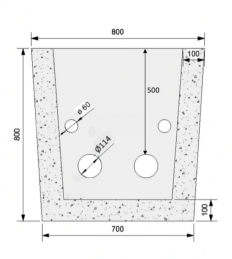


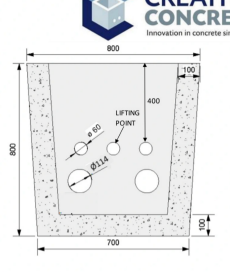






## JB 5 Public Lighting Chamber





#### CONFIDENCE IN CONCRETE™



TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	530KG
Opening Size	(LN x WN) 600mm, 600mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	~
Manufactured to the highest standards.	~
Steel Reinforced	
Integrated Steps	
Integrated Lifting Sockets	
REV_05	

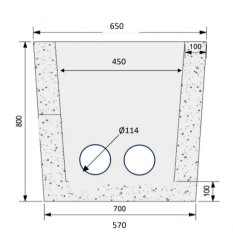


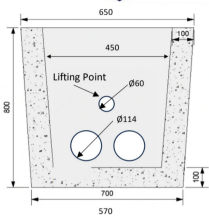














TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	425KG
Opening Size	(LN x WN) 450mm, 450mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	~
Manufactured to the highest standards.	<b>~</b>
Steel Reinforced	
Integrated Steps	
Integrated Lifting Sockets	
REV_01	

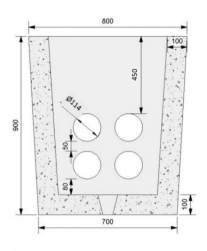


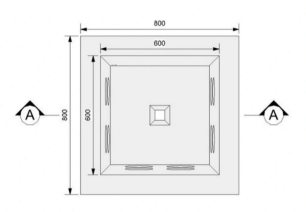














TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	615KG
Opening Size	(LN x WN) 600mm, 600mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	<b>~</b>
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Steps	
Compatible with Universal Riser	<b>~</b>
REV-05	

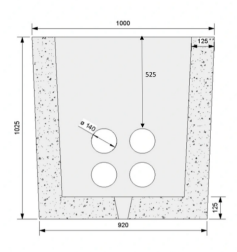


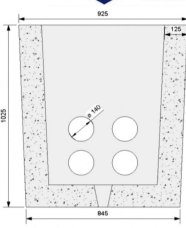














TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	1000KG
Opening Size	(LN x WN) 750mm, 675mm Rectangular
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	<b>~</b>
Manufactured to the highest standards.	<b>~</b>
Steel Reinforced	~
Integrated Lifting Sockets	
REV_05	

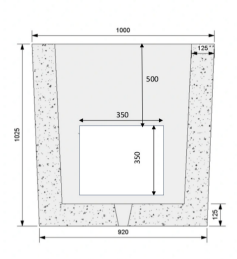


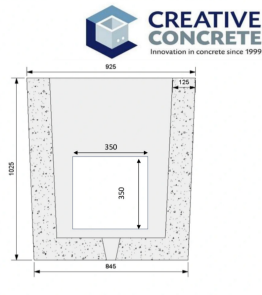






#### JB-104 Letter Box Chamber





#### CONFIDENCE IN CONCRETE™



TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	1000KG
Opening Size	(LN x WN) 750mm, 675mm Rectangular
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	<b>&gt;</b>
Manufactured to the highest standards.	<b>~</b>
Steel Reinforced	<b>~</b>
Openings can be easily knocked out on	
site	
REV_05	





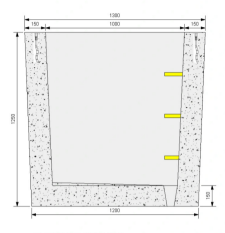


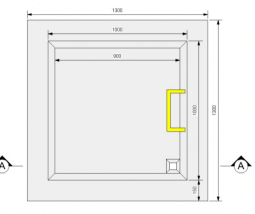


#### JB-106 CHAMBER

(No Openings)







**SECTION VIEW A-A:** 

**PLAN VIEW:** 

#### CONFIDENCE IN CONCRETE™



TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Weight	2450KG
Opening Size	(LN x WN) 1000mm x 1000mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings x 2	<b>~</b>
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Steps	~
Integrated Lifting pins x 4	<b>&gt;</b>
REV_04	

All Products are manufactured in compliance with EN 1917:2002&AC:2008 Concrete Manholes and Inspection Chambers Un-Reinforced, Steel, Fibre, And Reinforced. The information contained in this TDS was up to date at time of going to print. Profiles, sizes, weights are given as an indication only. The manufacturer reserves the right to modify these at any time without notice.

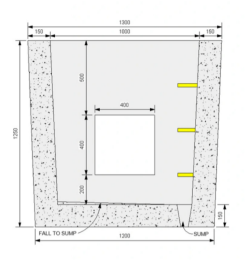


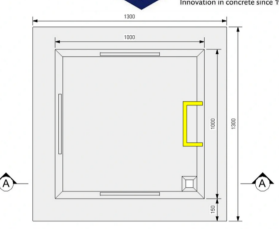


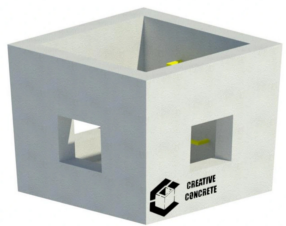












TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	2450KG
Opening Size	(LN x WN)1000mm, 1000mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	~
Manufactured to the highest standards.	
Steel Reinforced	
Integrated Steps	
Integrated Lifting Sockets	
REV_05	

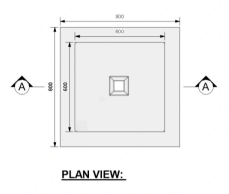


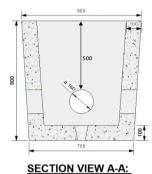


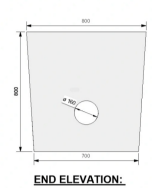














TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	530KG
Opening Size	(LN x WN) 600mm, 600mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	<b>~</b>
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Steps	
Compatible with Universal Riser	~
REV_05	

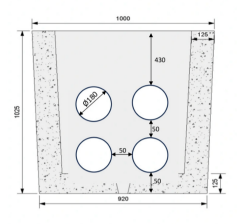


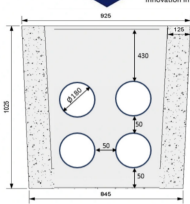














TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	1000KG
Opening Size	(LN x WN) 750mm, 675mm Rectangular
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	~
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Lifting Sockets	
REV_01	

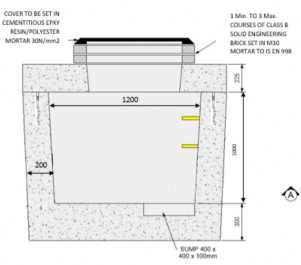














TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Chamber Weight	4190KG
Approx Cover Weight	1140KG
Opening Size	(LN x WN) 1200mm, 1200mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions
Rev. 05	

FEATURES	
Integrated Duct Openings	
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Steps	~
4 Integrated Lifting Sockets	~

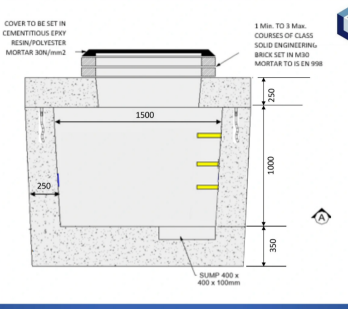








**CREATIVE** 



#### CONFIDENCE IN CONCRETE™



TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Chamber Weight	7700KG
Approx Cover Weight	1900KG
Opening Size	(LN x WN) 1500mm, 1500mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions
Rev 05	

FEATURES	
Integrated Duct Openings	
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Steps	
4 Integrated Lifting Sockets	<b>~</b>

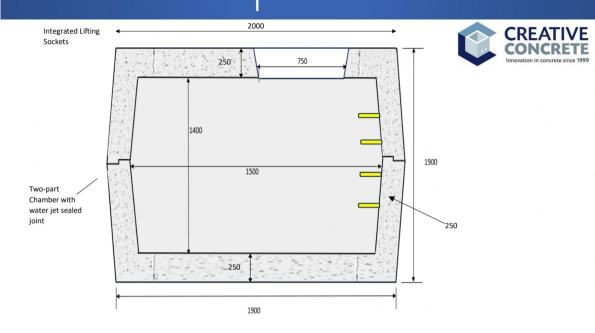






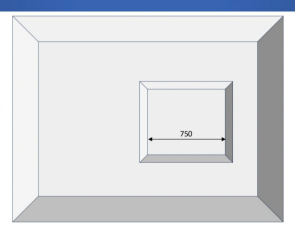


#### JB TYPE 2 1500 CHAMBER



#### CONFIDENCE IN CONCRETE™

#### **PLAN VIEW**



TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	2 units (Bottom 4850) (Top 4650)
Opening Size	(LN x WN) 750mm, 750mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions
Opening Option	Opening available in 900 x 900 Square

FEATURES	
Integrated Opening	<b>~</b>
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Steps	~
Integrated Lifting Sockets	<b>~</b>
REV_06	









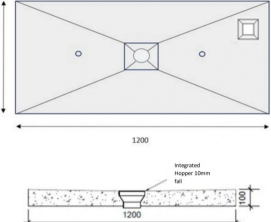
#### **HEAT PUMP BASE**



200

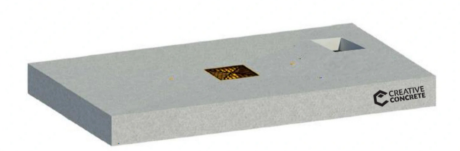
#### **Installation Video**







#### CONFIDENCE IN CONCRETE™



TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Weight	160KG
Opening Size	(LN x WN)160mm, 160mm Square
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Opening	<b>~</b>
Manufactured to the highest standards.	~
Steel Reinforced	~
Integrated Lifting Sockets	~
REV_06	



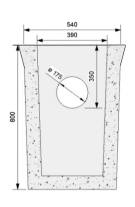


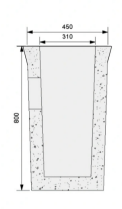


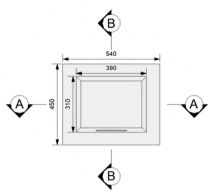


### Road Gully Untraped









**SECTION VIEW A-A:** 

**SECTION VIEW B-B:** 

**PLAN VIEW:** 

#### CONFIDENCE IN CONCRETE™



TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Weight	280KG
Opening Size	(LN x WN) 390mm, 310mm Rectangular
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Integrated Duct Openings	
Manufactured to the highest standards.	~
Steel Reinforced	
Integrated Steps	
Integrated Lifting pins	
REV_03	

All Products are manufactured in compliance with EN 1917:2002&AC:2008 Concrete Manholes and Inspection Chambers Un-Reinforced, Steel, Fibre, And Reinforced. The information contained in this TDS was up to date at time of going to print. Profiles, sizes, weights are given as an indication only. The manufacturer reserves the right to modify these at any time without notice.









### Interlocking Lego Block



#### CONFIDENCE IN CONCRETE™



TECHNICAL DATA	
Mechanical Resistance	Vertical Strength 400kN
Approx Weight	1000KG
Watertightness	No Leakage of joint or unit at 30kPa
Durability	Adequate for normal serviceability conditions

FEATURES	
Manufactured to the highest standards.	
Steel Reinforced	
Integrated Lifting Pins	~
REV-05	











# PRECAST UTILITY CHAMBERS

# BULK WATER METER CHAMBER STD-W-26

An Innovative Readymade Solution

**SCAN FOR VIDEO** 



057 93 55808

C CREATIVE CONCRETE

Tullamore,Co.Offaly

info@creativeconcrete.ie
WWW.CREATIVECONCRETE.IE











#### CONCRETE CHAMBERS IRELAND LTD T/A CREATIVE CONCRETE

Ballynasrah,Ballinamere,Tullamore,Co.Offaly R35 P866 057 93 55808/087 2247270 info@creativeconcrete.ie www.creativeconcrete.ie