

### The features of **KLONX** CONCRETE SPACERS

KLONK concrete spacers are designed with the user & highest construction standards in mind. Spacers, also known as cover blocks, provide the specified concrete cover to the reinforcement used in Civil construction both before and during concreting. Spacers include a hole for tie-wire attachment. Manufactured from fiber concrete suitable for both horizontal and vertical applications, i.e., slabs, beams, columns, walls, etc. KLONK spacers meet AU and NZ standards: AS/NZS 2425.

#### Require maximum MPA for your casting or pre-stessed pour?

Concrete spacing options require the strength to exceed the concrete strength being poured. That's why KLONK concrete spacers exceed 70 MPa strength.





# **TECHNICAL INFORMATION**



### **APPLICATIONS**

- Bridge beams
- Column cage spacing
- Slab bar supports
- Civil Precast construction
- Pre-stressed construction

### **FEATURES AND BENIFITS**

- Multi-height spacers
- Fits bar sizes up to 40mm
- Sturdy design

### **TECHNICAL CHARACTERISTICS**

20 - 75mm
300<
lmm
lmm
:1mm
:1mm
65MPa
1000 coulombs
3

Meets AS/NZS 2425 & ASTMc1202 for fine aggregate concrete spacing applications. Batch tested meeting minimum requirements.

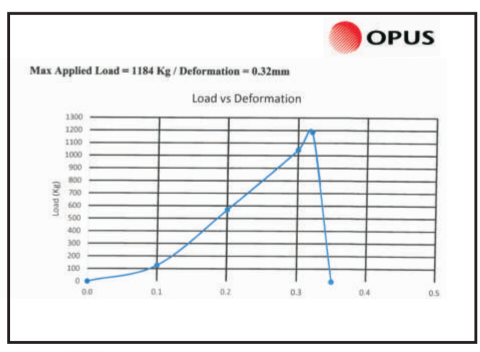
### **EVERYDAY APPLICATION**



## **TECHNICAL DIMENSIONS**

CODE	FITS BAR	COVER
K2025	<40mm	20, 25mm
K3550	<40mm	35,40,45,50mm
K6575	<40mm	65, 75mm
KC300	Any	75mm
KC50	<32mm	50mm
KC65	<16mm	65mm

### **LOAD TEST DATA**



Date tested: 14/10/16
Date reported: 17/10/16

Approved

A.Ching
Designation: Laboratory Manager
Date: 20/10/16