## **BIS-P Gen2 & BIS-V**

Hollow Masonry Blockwork

# **Hollow Masonry BIS-P Gen2 & BIS-V**



### Limit State Design Loads in Hollow Masonry Blockwork

Rod Size	Hole Size (mm)	Sleeve Size	Hollow Masonry Blockwork		
			фN <sub>A</sub> Tension (kN)	φ∨ <sub>A</sub> Shear (kN)	
M8	12	CSP08050	5.0	5.0	
M10	16	CSP1012085	5.5	5.5	
M12	16	CSP1012085	6.1	6.1	

Recommended Loads in Hollow Masonry Blockwork				
Rod Size	Hole Size (mm)	Sleeve Size	Hollow Masor N <sub>rec</sub> Tension (kN)	nry Blockwork <sub>Vrec</sub> Shear (kN)
M8	12	CSP08050	2.8	3.8
M10	16	CSP1012085	3.1	3.1
M12	16	CSP1012085	3.4	3.4

Notes: Block: 400 x 200 x 200mm





### Edge Distance and Spacing Parameters for Hollow Masonry Blockwork

Rod Size	M8 M10		M12	M16	
Edge Distance (min.)	120mm	135mm	150mm	150mm	
Spacing (min.)	200mm (one anchor per masonry block)				

## **Design Guidelines - Hollow Masonry Blockwork**

The performance of anchoring systems into masonry may vary greatly depending on the masonry base material, job site testing is recommended to verify actual performance. The above data is intended for guidance only and based on installation in accordance with ICCONS<sup>®</sup> installation instructions, refer to the adhesive product tube for details or go to www.iccons.com.au.

- When fixing into hollow masonry blockwork, position anchors a minimum edge distance from wall end or wall opening as per table guidelines above.
- Minimum recommended spacing between anchors should be as per table guidelines above.
- Embedment is based on installation into the face shell of the blockwork only.
- Anchors should be positioned 2 block courses down from the top of an unrestrained wall.
- Avoid fixing into mortar joints unless site testing has been conducted to verify performance.

### **Combined Tension & Shear Loading**

For Combined tension and shear load applications the following equations shall be satisfied

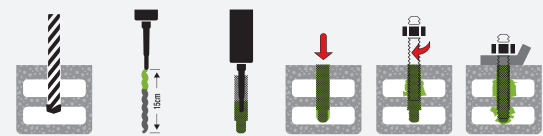
$N_{applied}/N_{applied}$	N <sub>rec</sub> ≤	1 $V_{applied} / V_{rec} \le 1$	$(N_{applied}/$	N <sub>rec</sub> ) ·	+ $(V_{applied} / V_{rec}) \le 1.2$
Where:					
$N_{\text{applied}}$	=	Applied Tension Load	$V_{applied}$	=	Applied Shear Load
$N_{rec}$	=	Recommended Tension Load	$V_{rec}$	=	Recommended Shear Load

Specification Example				
Adhesive : BIS-P Gen2 Injection System	Adhesive : BIS-V Injection System			
Rod Size : M12 (Drill size 16mm)	Rod Size : M12 (Drill size 16mm)			
Plastic Sleeve Part No. : CPS1012085	Plastic Sleeve Part No. : CPS1012085			
Installation to be done in accordance with ICCONS Hollow Masonry Blockwork Installation Instructions				

Note: For full range and sizes available refer to ICCONS® IPG Product Guide or visit www.iccons.com.au

#### Installation instructions

### **Hollow Masonry Blockwork**



For new cartridges dispense a bead of adhesive until even and consistent colour is present to ensure correct mix of adhesive.