# **DOG-BITES®**



FOR CONCRETE, BRICK, STONE, PLASTERBOARD AND WOOD

available in 32 & 50mm PH2 Phillips or SQ2 Square drives

If removed Dog-Bite leaves a smaller hole than other systems

Designed for smooth entry, clean cutting and powerful holding strength

Heat treated material penetrates thin metal & wood studs







Zinc Clear

Carbon Steel Mechanically Galvanised

REM.

Available in blister packs

ZINC	GAL EXTERNAL	NEW	<b>Z</b> ø	Drive Type	¢₹		
AUSTRALIAN Part No.	AUSTRALIAN Part No.	Description	mm	Drive	mm	qty	qty
DBPH32-100	DBPH32G-100	32mm Pan head with PH2 drive	5	PH2	20	100	TBA
DBPH32-500	DBPH32G-500	32mm Pan head with PH2 drive	5	PH2	20	500	TBA
DBSQ50-100	DBSQ50G-100	50mm Pan head with SQ2 drive	5	SQ2	20	100	TBA
<b>NEW ZEALAND</b> Part No.	<b>NEW ZEALAND</b> Part No.						
0DBSQ32-100	0DBSQ32G-100	32mm Pan head with SQ2 drive	5	SQ2	20	100	TBA ,
0DBSQ32-1000		32mm Pan head with SQ2 drive	5	SQ2	20	1000	TBA
0DBSQ32-20		32mm Pan head with SQ2 drive	5	SQ2	20	20	TBA
0DBSQ50-100		50mm Pan head with SQ2 drive	5	SQ2	20	100	TBA

W: www.iccons.com.au

E: sales@iccons.com.au

# **DOG-BITES®**

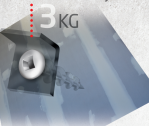
## FOR CONCRETE, BRICK, STONE, PLASTERBOARD AND WOOD

Dog Bite is a universal fixing designed for use in all types of base material including concrete, stone, brick, plasterboard and timber. Its unique thread design delivers effortless installation in one easy step. Available in Pan Head with either a PH2 Phillips or SQ2 square drive, the Dog Bite is ideal for any light duty fixing application. Dog Bite caters for all fixing environments as it is available in either a zinc clear or galvanised coating.

## FIXING WORKING LOADS









WOOD Position fixture and drive.



BENEFITS

- Simplified fixing selection as Dog Bite works in concrete, brick, stone, plasterboard and wood
- One step installation
- Can be loaded instantly no messy glues to worry about.
- Dog Bite is removable and small hole can be patched quickly

### **APPLICATIONS**

- HVAC fixtures
- Bathroom towel rails and fixtures

STONE

Drill 5mm hole and drive

For Hard concrete, brick or

Working load data is based on a minimum embedment depth

stone a 5.5 mm drill size maybe required.

of 20mm (except for plasterboard).

- Shelf brackets
- Signs
- Communication boxes & equipment
- Electrical fixtures
- Light fixtures
- Picture frames
- Screen fencing
- Pipe clamps

#### INSTALLATION





- 1. For installation in concrete, brick or stone, pre-drill a 5mm hole using a masonry drill bit.
- 2. For installation into plasterboard or wood material, simply screw the fixing directly through the fixture. For plasterboard install using hand screwdriver to prevent stripping of material.

















Available in boxes

### **ICCONS® PTY LTD**

VICTORIA - HEAD OFFICE 12-18 Produce Drive, Dandenong South, Vic, 3175 P: 03 9706 4344 F: 03 9768 3329

NSW Branch Unit A, 17 Seddon Street, Bankstown, New South Wales, 2200 P: **02 9791 6869** F: 02 9790 8404

42-44 Nealdon Drive Queensland, 4131 P: **07 3200 6455** F: 07 3299 7548

15 Light Terrace. Thebarton, South Australia, 5031 P: 08 8234 5535 F: 08 8354 4689

W.A. Branch 90 Christable Way, Landsdale, Western Australia, 6065 P: 08 6305 0008 F: 08 6305 0011

Unit 2, 14 Menmuir Street, Northern Territory 0820 P: 08 8947 2758

NEW ZEALAND Sesto Fasteners 5E Piermark Road, Albany, Auckland. New Zealand 0630 P: +64 027 526 6403 E: sestofasteners@gmail.com

ICCONS (Thailand) Co. Ltd. 55 Phetkasem 62/3, Bangkhae, Bangkok 0160 P: + 66 2 801 0764 F: + 66 2 801 0764 M: + 66 8 1 710 8745 E: icconsthailand@hotmail.com







ICCONS