

## **ZAMAC PIN BOLT**



## DESCRIPTION

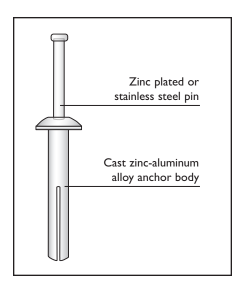
The UCAN Zamac pinbolt is a light duty, tamperproof anchor which has a zinc plated or stainless steel pin preassembled with a body made from a corrosion resistant zinc/aluminum alloy. They are ideal for all masonry materials including concrete, hollow block, brick and precast.

#### TYPICAL APPLICATIONS

- Flashing
- Brick ties
- · Stud wall
- Lightweight fixtures, signs
- HVAC straps
- · Conduit fittings

# **FEATURES**

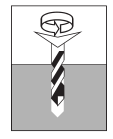
- Tamperproof
- · One piece anchor
- Anchor size is hole size
- · Through fastening

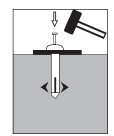


## **ANCHOR SELECTION**

Part	Part Number Length		Fastens	Drill bit
Zinc Plated Pin	Stainless Steel Pin	inch	up to inch	Diameter inch
ZAM 31678	-	7/8	1/4	3/16
ZAM 141	ZAM 141SS	I	1/4	1/4
ZAM 14114	ZAM 14114SS	1-1/4	1/2	1/4
ZAM 14112	ZAM 14112SS	1-1/2	3/4	1/4
ZAM 142	-	2	1-1/4	1/4

## **INSTALLATION**







## **ZAMAC PIN BOLT**



## **DESIGN DATA**

## **Average Ultimate Loads**

		3600 psi (25 MPa) Concrete		
Diameter	Embedment	Pullout	Shear	
		lbs	lbs	
inch	inch	(kN)	(kN)	
3/16	3/4	500	725	
		(2.22)	(3.23)	
1/4	3/4	710	1,100	
		(3.16)	(4.89)	
1/4	I	1,020	1,100	
		(4.54)	(4.8)	

#### **NOTE:**

Apply Safety Factor to ensure the working load per anchor does not exceed 1/4 of the tablulated ultimate load, under static loading conditions.

### **SPECIFICATION**

The following sample specification clause is arranged for inclusion in any one of a variety of master specification sections utilizing the Construction Specifications Canada (CSC) format. Brackets [...] indicate alternatives, data required, or need for the specifier to fill in information.

#### **ANCHORS (FASTENERS)**

Masonry Fastener shall be UCAN Zamac Pin bolt [Part number], supplied by UCAN Fastening Products. The hole depth shall be [...] and the Zamac Pinbolt shall be tamper proof type with zinc aluminum alloy body and zinc plated [stainless] steel setting pin to provide extended corrosion protection. The installation must follow the manufacturer's published instructions.