

# **Caulking Anchors**

Aerosmith®'s Caulking Anchor is an internally threaded part whose sleeve is made of Zamac alloy. This anchor comes pre-assembled and can be used in concrete, brick, block and stone. Pre-drill the proper hole diameter and length, tap anchor into pre-drilled hole and properly set using the proper Aerosmith caulking setting tool. Once properly set, put fixture in place and use the required machine bolt for proper attachment. This anchor can also be used in normal weight concrete, grout filled concrete, masonry (CMU) brick and stone. This anchor is not recommended for overhead applications.

#### **APPLICATIONS:**

- . Window frame installations
- · Screens enclosures
- Sliding doors
- · Storm shutters
- Light to medium duty signage
- Seating

## FEATURES AND BENEFITS:

- Easy to install
- Can be used in a variety of base materials
- · Internally threaded anchor for easy removability
- · Can be used in shallow embedments
- Corrosion resistant anchor body

#### **BASE MATERIAL:**

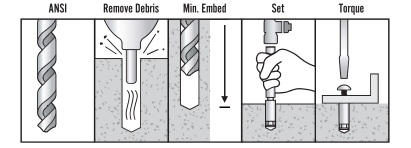
- Concrete
- Block
- Brick
- Stone

#### **ANCHOR COMPONENT MATERIALS:**

Lead Alloy Body and internally threaded Zamac Alloy Cone

### **CAULKING SETTING TOOLS:**

- CIT10 10-24
- CIT14 1/4"
- CIT516 5/16"
- CIT38 3/8"
- CIT12 1/2"



Part ID	Description	ANSI Drill Diameter	Min. Embed	Max. Torque	Box Quantity	Carton Quantity	Use with Caulking Tool
Cl1024	Caulking 10 - 24	3/8"	5/8"	20 lbs Max	100	1000	CIT10
Cl1420	Caulking 1/4" - 20	1/2"	7/8"	60 lbs Max	100	600	CIT14
Cl51618	Caulking 5/16" - 18	5/8"	1"	7 ft. lbs Max	50	300	CIT516
Cl3816	Caulking 3/8" - 16	3/4"	1-1/4"	10 ftlbs Max	50	300	CIT38
Cl1213	Caulking 1/2" - 13	7/8"	1-1/2"	15 ftlbs Max	50	250	CIT12
							Use with Caulking Anchor
CIT10	Caulking Setting Tool 10 - 24	N/A	-	-	1	300	10 - 24 Cl1024
CIT14	Caulking Setting Tool 1/4"	N/A	-	-	1	200	1/4" Cl1420
CIT516	Caulking Setting Tool 5/16"	N/A	-	-	1	150	5/16" Cl51618
CIT38	Caulking Setting Tool 3/8"	N/A	-	-	1	100	3/8" Cl3816
CIT12	Caulking Setting Tool 1/2"	N/A	-	-	1	60	1/2" Cl1213