

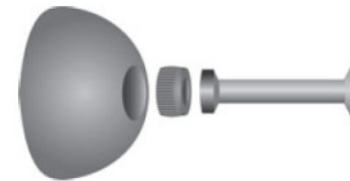
Anchor Installation

Void Former selection



Rubber Round Void Former

- Can be attached to the form for positive anchor location
- Also used to “puddle” into wet concrete after pouring
- Available to suit all SwiftLift anchor sizes:
1,3t, 2,5t, 5.0t, 10.0t, 20.0t, 32.0t



Steel Round Void Former

- Has a long life span
- Simple to use and fast to install
- Ideal for applications where it is necessary to strip without removing the void from the formwork
- Available to suit the following anchor sizes;
1.3t, 2.5t, 5.0t

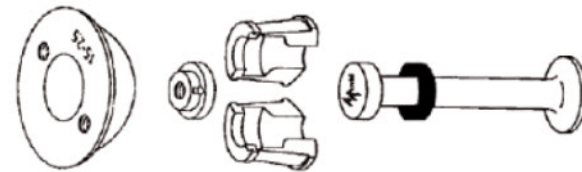
Anchor Installation

Void Former selection



Articulated Void Former

- Provides a positive connection to the anchor
- Used as an alternative to the rubber void former for a longer service life
- Require regular maintenance to ensure freedom of movement
- Available to suit all SwiftLift anchor sizes:
1,3t, 2,5t, 5.0t.

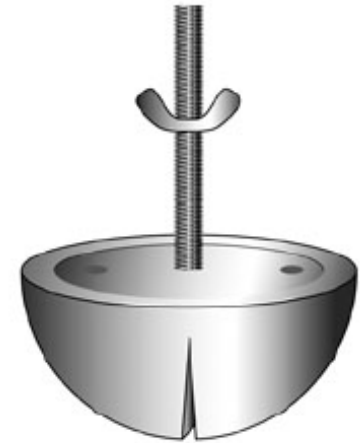


Colleted Void Former

- Manufactured from steel for optimal life
- Suited perfectly for centrifugally spun pipes
- Ideal for applications requiring positive anchor location and rigidity
- Available to suit all SwiftLift anchor sizes:
1,3t, 2,5t, 5.0t.

Anchor Installation

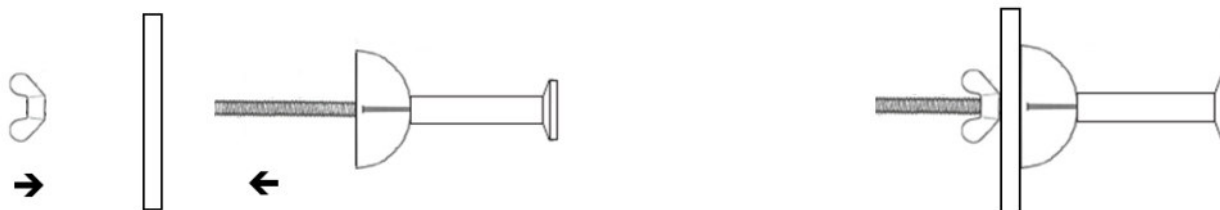
Rubber Round Void against formwork



1. Attach Rubber Round Void to SwiftLift™ anchor

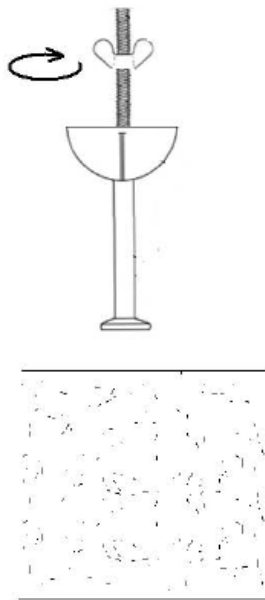


2. For secure attachment to form: pass the setting bolt through the form and fasten with wing nut

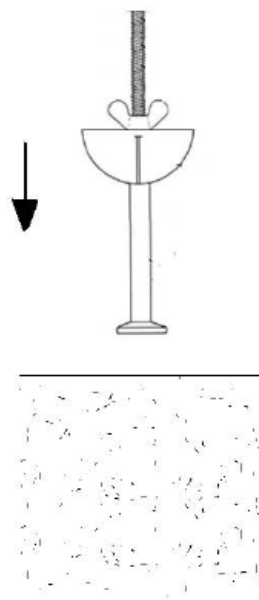


Anchor Installation

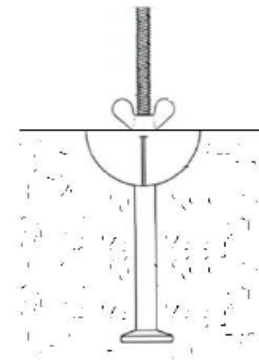
Rubber Round Void puddle-in to wet concrete



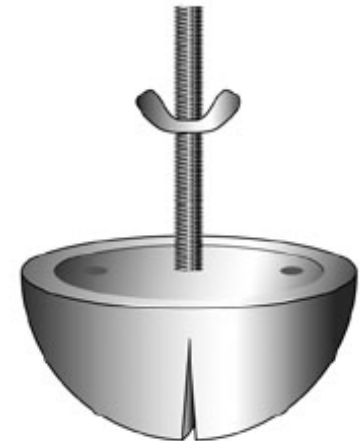
1. Fasten wing nut to the base of the void



2. Hold the assembled void and anchor by the setting bolt

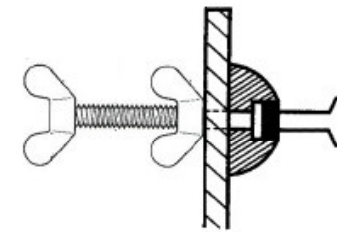
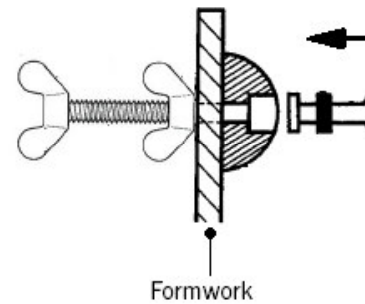
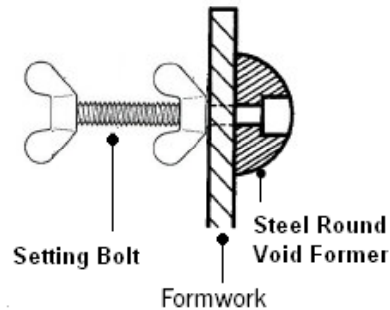
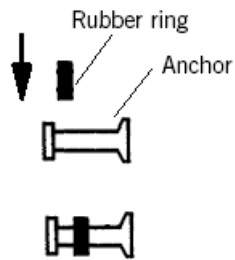
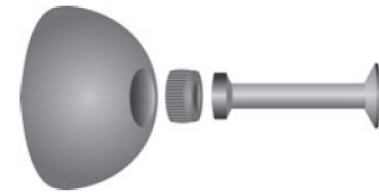


3. Puddle-in anchor until face of void is flush with surface of the wet concrete



Anchor Installation

Steel Round Void against formwork

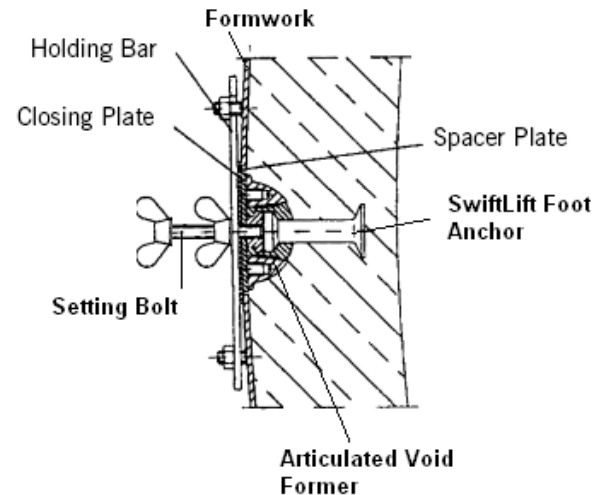
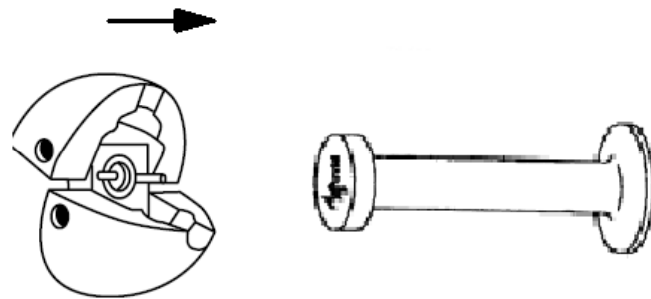


The Anchor is secured by insertion of the rubber ring.

1. Secure rubber ring around anchor head
2. Secure steel round void former to the formwork with setting bolt.
3. Insert SwiftLift™ anchor with the attached rubber ring into the steel round void former
4. SwiftLift™ anchor in final position secure to the steel round void former

Anchor Installation

Articulated Void against formwork

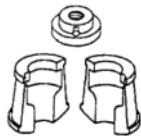


1. Attach articulated void former to SwiftLift™ anchor

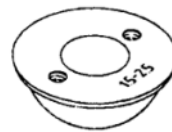
2. Secure assembled articulated void former with SwiftLift™ foot anchor to formwork

Anchor Installation

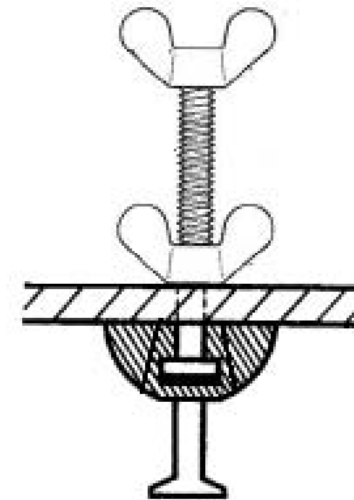
Colleted Void against formwork



1. Attach the collet set and collet collar to the SwiftLift™ anchor head



2. Insert the SwiftLift™ anchor with the attached collet set and collet collar into the steel void former



3. Secure the assembled Colleted Void former with the SwiftLift™ anchor to the formwork with a setting bolt

Anchor Installation

Eye/Combination Anchor

