JAM-UC Undercut Anchor



| Item no | 2010906057 |
|----------------------------|------------|
| Anchor Size | 1/4" |
| Anchor Length | 2-1/4" |
| Embed Depth | 7/8" |
| Drill Bit | 3/8" |
| Min. Granite Thickness | 30mm |
| Edge Distance | 50mm |
| Spacing of Two Anchors | 100mm |
| Tightening Torque | 15Nm |
| Ultimate load | 10.5kN |
| Factor of Safety | 3 |
| Recommended load (Tensile) | 3.5kN |
| Recommended load (Shear) | 3kN |

Features:

High Loading Capacity
Shallow Depth of Embedment
Low expansion Force

Material:

• A2 stainless steel

Base Material:

Granite

The data shown below is guide for preliminary design purpose. Note that natural granite properties vary. It is recommended that test are executed on project base to determine the capacities of JAM-UC Undercut Anchors for each particular application.

SAFE AND RELIABLE ANCHORS FOR GRANITE

A Reliable, Fast and Economical anchorage system into granite panel is born now.

No more adhesives, No more limits on back anchors. The JAM-UC Undercut Anchor is a totally mechanical faster assembly that provides uncommonly high structural capacity for granite panel anchorage. The convenient drilling and setting method make your installation become safe and easy.