

PYTHON C INSTALLATION GUIDE





- · CAVITY WALLS
- MASONRY VENEERS



TOOLS AND ACCESSORIES REQUIRED:

- T40 Torx Driver
- PYTHON 6mm Masonry Drill Bit
- 7/16" (10mm) Masonry Drill Bit (for countersinking)
- Rotary Drill
- · Impact Driver

Patent Pending

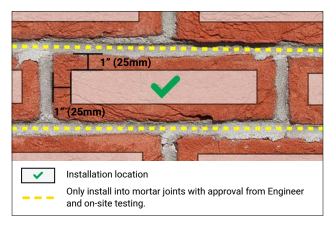
All rights reserved. © 2024 Terremoto Ltd.

This file may not be reproduced in whole or in part without the prior written approval of PYTHON Fasteners. Last update: Mar 2024. Supersedes all previous versions. Visit www.pythonfasteners.com for latest version.

Note: this is not an exhaustive list of applications, if you're unsure about an application, please contact us at info@pythonfasteners.com

INSTALLATION OF PYTHON C INTO CAVITY WALLS OR VENEERS





Mark the location for screw installation on the brick, at least 1" (25mm) from the brick edge.



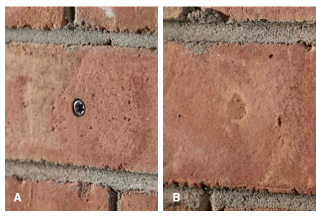
Drill an approx. 10" (250mm) deep pilot hole with a 6mm diameter PYTHON masonry drill bit and rotary only drill.



To countersink the screw head, drill a 1/4" (6mm) deep hole with a 7/16" (10mm) diameter masonry drill bit and rotary only drill.



04 Install the PYTHON C using a TORX T40 bit and impact driver.



A. Leave head exposed. Or;

B. Cover head with colour n

B. Cover head with colour matched putty as per architectural specification.