## PRODUCT APPLICATIONS

Backed by cutting-edge testing and research on earthquake retrofits, PYTHON products facilitate an extensive range of strengthening methods for existing brick and concrete masonry structures - from the front facade all the way to the rear.







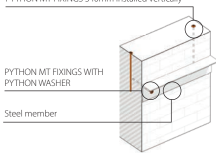
## **ABOUT PYTHON™**

Our story started helping the Canterbury Earthquake Royal Commission in assessing and collecting post-earthquake information on performance of all masonry buildings in the Christchurch area. This task soon became our passion - to engineer better products for brick and concrete masonry buildings and in doing so create a safer haven for people living and working in these buildings.

PYTHON Fixings engineered a highly innovative and fully tested range of products for all aspects of earthquake and retrofitting of buildings. Clever innovation has demonstrated huge improvements in all technical areas, while radically reducing the time and cost of installation.

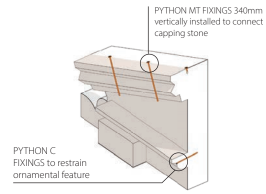
Steel angle parapet fixing detail (PS606)

PYTHON MT FIXINGS 340mm installed vertically



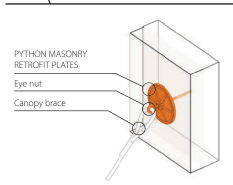
В

Securing capping stone and ornamental features (PS405)



C

Securing canopy with PYTHON Plates (PS802)



#### PRODUCT APPLICATIONS

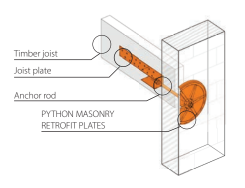
PART 1.0: BUILDING FRONT



The applications shown herein are for illustration purposes and do not replace engineering calculations. For more details on these applications refer to the 'PYTHON Example Application Details Library'.

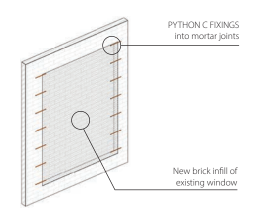
D

Floor diaphragm connection with PYTHON Plates (PS801)



Е

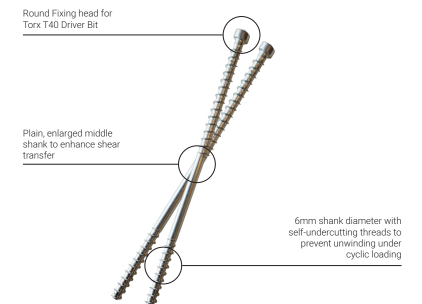
Window infill connection with PYTHON C (PS406)



## PYTHON C

#### Available in 240mm lengths

Different coating options to suit application



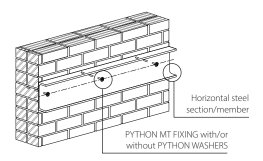
#### **PYTHON C APPLICATIONS**

Strengthening and remediation of cavity and veneer masonry walls



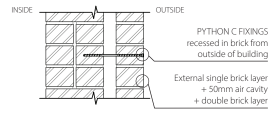
F

Steel beam fixing onto masonry (PS605)

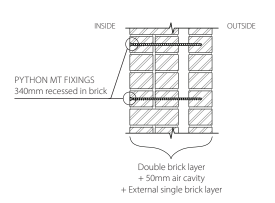


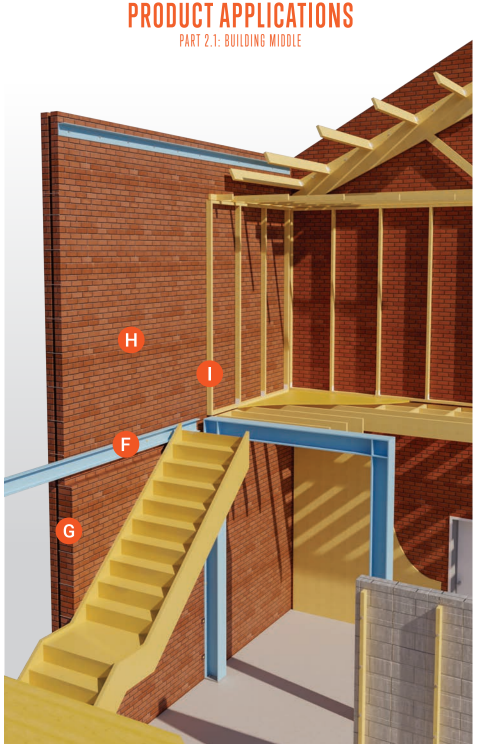
**G.1** 

PYTHON C Fixing tying 2+1 Cavity from outside (PS102)



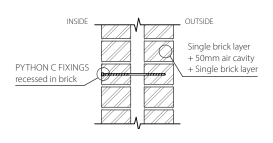
**G.2** PYTHON MT FIXING 340mm tying 2+1 Cavity from inside (PS103)



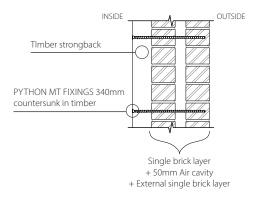


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H PYTHON C Fixing tying 1+1 Cavity (PS102)



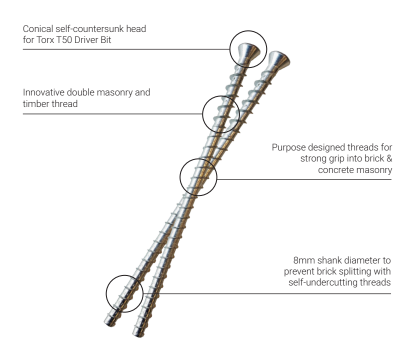
Timber strong back fixing to cavity wall with PYTHON MT FIXING 340mm (PS304)



## PYTHON MT

#### Available in 160mm, 230mm, 340mm lengths

Different coating options to suit application



#### **PYTHON MT APPLICATIONS**

Structural fixing of elements onto brick and concrete masonry



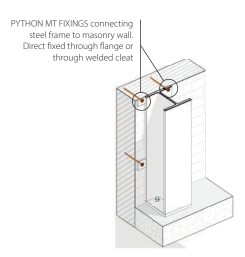


## **PRODUCT APPLICATIONS**

PART 2.2: BUILDING MIDDLE

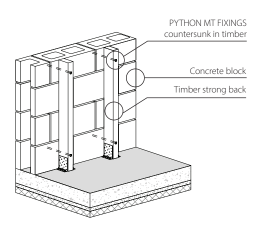
J

Steel strong back fixing onto masonry (PS607)



Κ

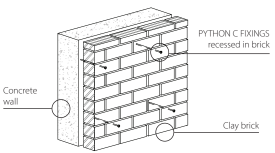
Timber strong back fixing onto concrete masonry (PS501)



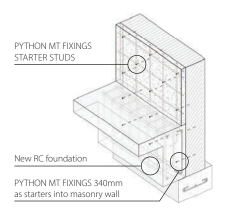


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Securing veneer onto concrete wall (PS403)



M \ Foundation starter studs (PS702)

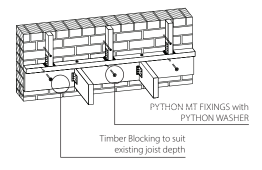




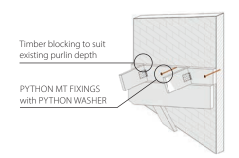
Timber strong back on solid masonry (PS301)

# PYTHON MT FIXINGS countersunk in timber Timber strong back

○ \ Timber diaphragm on masonry (PS201)

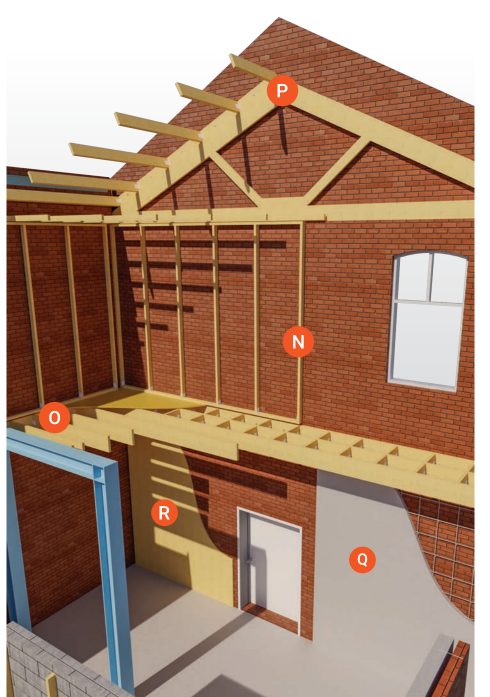


P Roof connection to masonry (PS202)



## PRODUCT APPLICATIONS

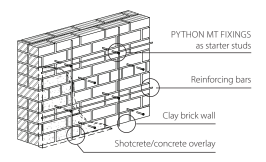
PART 3.0: BUILDING REAR



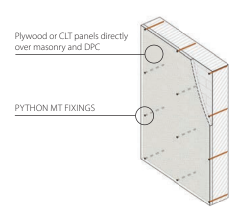
The applications shown herein are for illustration purposes and do not replace engineering calculations. For more details on these applications refer to the 'PYTHON Example Application Details Library'.

Q

Starter studs for concrete/shotcrete overlay (PS701)



R \ CLT connection to masonry (PS305)





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