

IN-WALL CUT OUT

This cut out is 282mm x 282mm – the cabinet is 280mm x 280mm

16mm

**PMC**<sup>®</sup>

**ci30**<sup>™</sup>

IN-WALL INSTALLATION  
TEMPLATE

HF DRIVE UNIT

LF DRIVE UNIT

TERMINALS

Width 282mm (11.1")

Height 282mm (11.1")

16mm

16mm

16mm

16mm

Qikfire<sup>™</sup> mounting  
system pivot point

**Cut out (max. required)**

Height 282mm (11.1")  
Width 282mm (11.1")

**Cabinet dimensions**

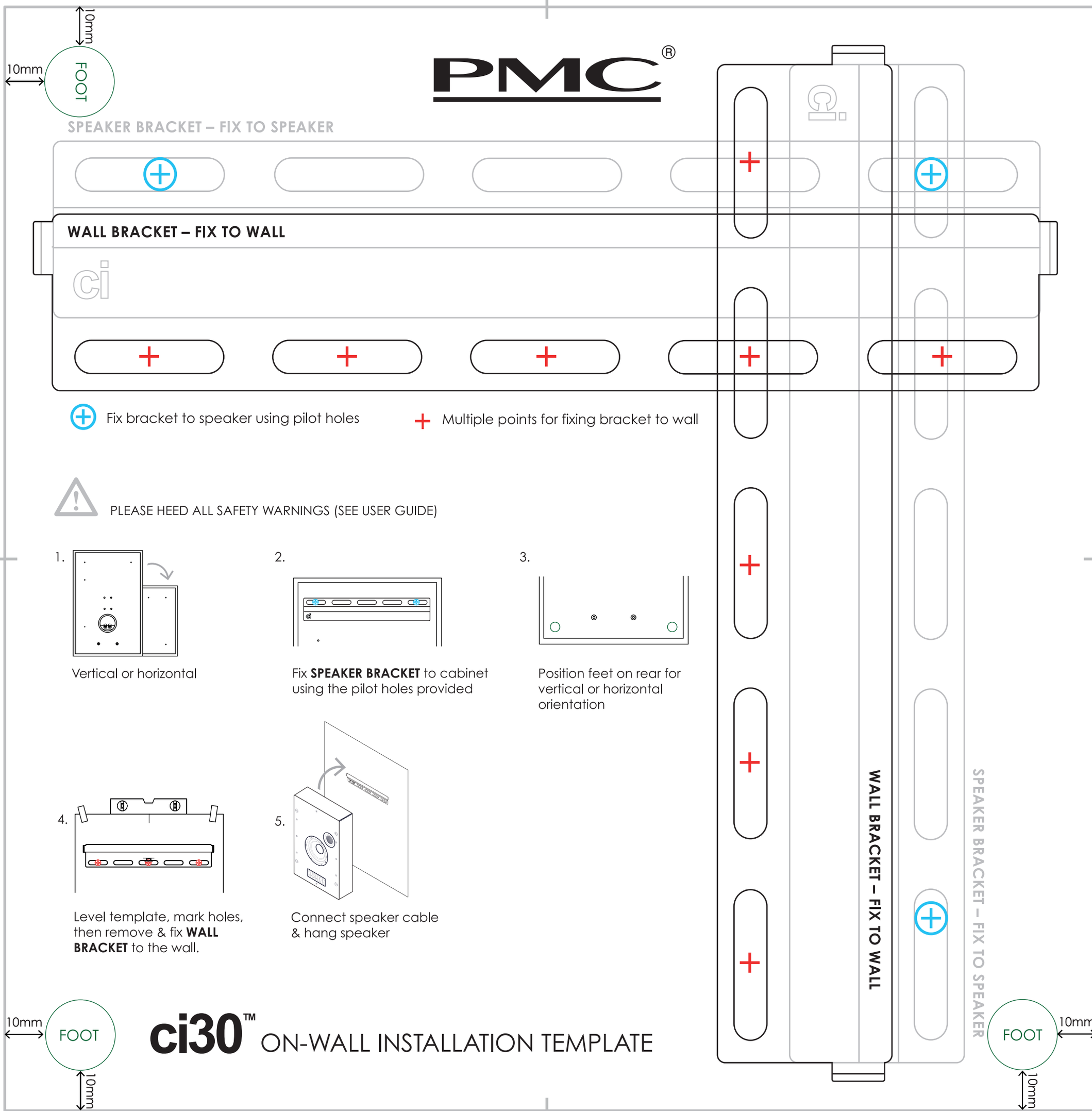
Height 280mm (11")  
Width 280mm (11")

**Overall dimensions**

Height 300mm (11.8")  
Width 300mm (11.8")  
Depth 103mm (4")

# VERTICAL MOUNTING

**PMC**<sup>®</sup>



SPEAKER BRACKET – FIX TO SPEAKER

WALL BRACKET – FIX TO WALL

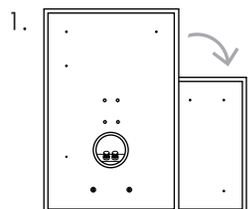
ci

Fix bracket to speaker using pilot holes

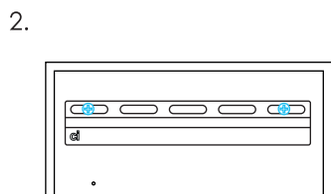
Multiple points for fixing bracket to wall



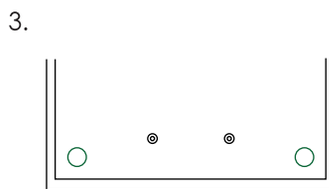
PLEASE HEED ALL SAFETY WARNINGS (SEE USER GUIDE)



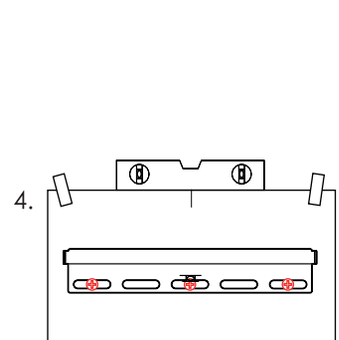
Vertical or horizontal



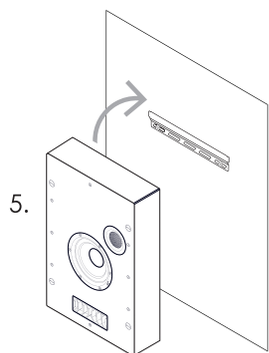
Fix **SPEAKER BRACKET** to cabinet using the pilot holes provided



Position feet on rear for vertical or horizontal orientation



Level template, mark holes, then remove & fix **WALL BRACKET** to the wall.



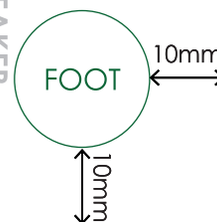
Connect speaker cable & hang speaker

WALL BRACKET – FIX TO WALL

SPEAKER BRACKET – FIX TO SPEAKER



**ci30**<sup>™</sup> ON-WALL INSTALLATION TEMPLATE



OVERALL DIMENSIONS (300mm x 300mm)

OVERALL DIMENSIONS (300mm x 300mm)

HORIZONTAL MOUNTING