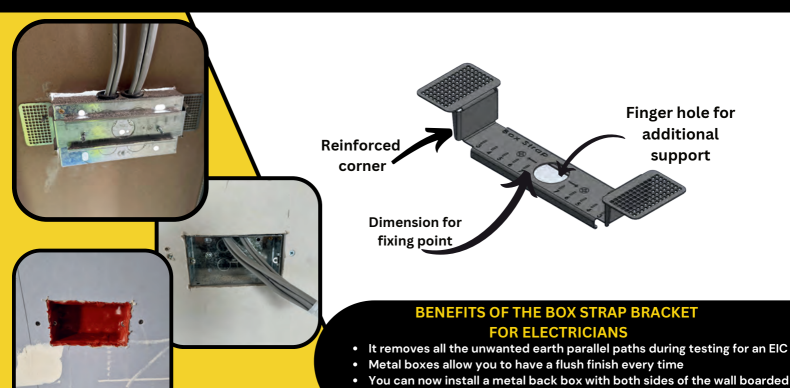


Perfect Your Installation: Opt for Our Box Strap Brackets to Achieve a Seamless Finish When Installing Metal Back Boxes for Your Clients



### • It removes all the unwanted earth parallel paths during testing for an EIC

- · Faster and smoother installation process
- Hilti Fire stop putty pad CP617 compatibility

#### **BENEFITS OF THE BOX STRAP BRACKET FOR DRYLINERS**

- Build baffle boxes with no clashes
- Close your walls without cutting around back boxes
- Reduce making good

Our Box Strap brackets have been strength tested for single layer and double layer plasterboard. Please refer to our website for more info.













### Downside of using a dry lining box

The frame prevents the electrical switch gear to have a flush finish with the finished wall



With constant usage, overtime these lugs bend backwards making the socket become loose

# The drawbacks of the traditional telescopic bracket installation methods

Causes small noticeable bows on finished walls

Clashes with baffle box details









Pencil lines shown here are attempts from the dry-liner to cut around the back box on a party wall.

Gaps between back box and finished wall are common as it is difficult for a dry-liner to cut around multiple back boxes

## INSTALLATION FINISH WHEN USING OUR BOX STRAP BRACKET













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