

# CORNER BEAD - B

## Corner Bead for Board

CORNER BEAD-B, designed to help reinforce and strengthen wall corners. Manufactured from PVC, CORNER BEAD-B is durable, lightweight, and flexible, which allows for easy installation, compact storage and long-term durability. CORNER BEAD-B comes with pre-attached adhesive tape on one of the sides, which makes installation hassle free. The top finish of the CORNER BEAD-B can be easily painted or wallpapered, and the overall hardness of PVC helps to improve strength and impact resistance of wall corners. It is the perfect solution for any construction project that requires perfectly straight and strong corners. High quality materials and strict quality control, used in the manufacturing of the product, ensure longevity and reliability our customers can depend on. Meticulously designed and tested to meet the rules and regulations, and the high expectations of the international market.



### Features



#### Quick Installation

Easy 4-Step Installation with double-sided tape



#### Pre-Applied Adhesive Tape

Pre-applied double-sided adhesive tape allows for much quicker & easier installation



#### PVC

Made of PVC material with stable physical properties



#### Damage Protection

Improves corner strength & protects corners from impact



#### Paint/Wallpaper

Can be easily finished with paint or wallpaper after applying putty



#### Clean/Straight Corner Lines

Helps create straight & clean corner lines



MADE IN JAPAN



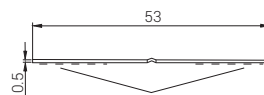
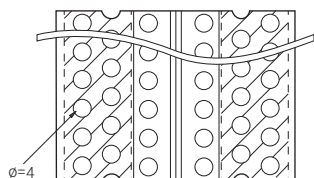
Product Page



### Product List

Model	Design	Dimensions	Color	MOQ
CORNER BEAD- B	53TV	see page 2	White	6pcs

## Model Design



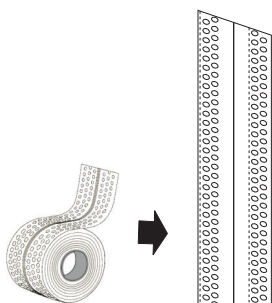
Adhesive Tape  
18mm width/side

## Installation Guide



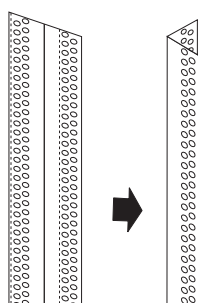
Installation  
Video

1



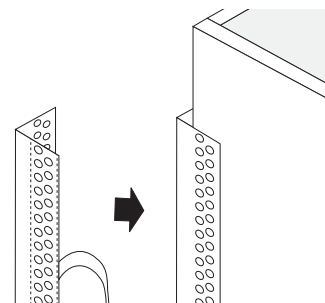
Unroll the CORNER BEAD - B and cut it to the required length.

2



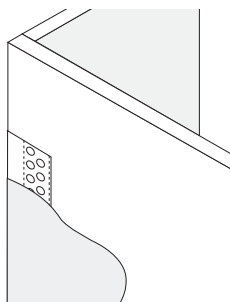
Bend in half down the length of the tape.

3



Peel off the backing film, and attach the corner tape to the corner of the wall.

4



Apply putty to eliminate the step between the corner bead edge and the board.