

# **JOINER**

#### **Board Joint**

JOINER, designed to help create easy and clean joints between wall boards and prevent uneven joining lines and joint cracks. JOINER is the perfect solution for any construction project that requires perfection and longevity when creating joints between wall boards. Manufactured from PVC, JOINER is durable, lightweight, rigid, and doesn't rust. The 5 different design variations of the JOINER give our customers new and variation specific advantages. It is now easier than ever to join wall boards together. 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 3-Step Installation



#### Lightweight

Lightweight PVC composition allows for easy handling & installation



#### PVC

Made of PVC material with stable physical properties



#### Perfect Joint

Creates a perfect, straight & clean joints between wall boards every time



#### For Painted Finish (HAT V5 Only)

Easily blend the joint area with putty & paint

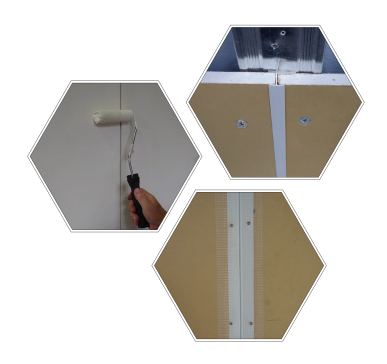


#### Prevents Cracking (HAT V5 Only)

Prevents cracks from forming within the joint area



MADE IN VIETNAM

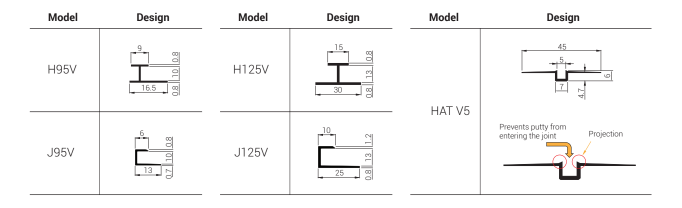


#### Product List -

Model		Design	Dimensions	Color	MOQ
JOINER	H95V	see page 2	2.000mm	White	100pcs
	J95V		2.000mm		100pcs
	H125V		2.000mm		100pcs
	J125V		2.000mm		100pcs
	HAT V5		2.000mm		100pcs

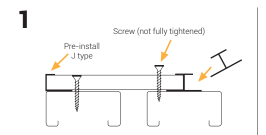


## **Model Design**

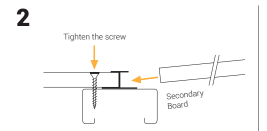


### **Installation Guide**

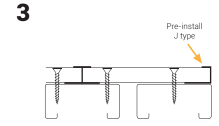
# H/J 125V/95V



Pre-install J type on the edge of the board prior to starting H type installation. Then, loosely secure the board with screws (Don't fully tighten yet) and slide H type over onto the board so that the board sits firmly within the Joiner.

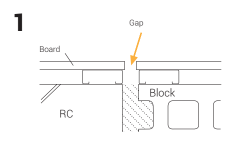


Tighten the screws and insert the second board into the Joiner.

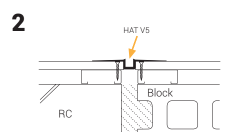


Pre-install the  ${\bf J}$  type on the edge of the last board. Secure the second board with screws.

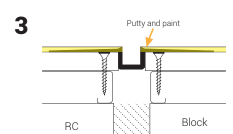
# HAT V5



Install the boards leaving the appropriate gap for the HAT V5 Joiner.



Mount the HAT V5 Joiner by inserting the protrusion into the gap between the boards.



Apply putty and paint over the surface to cover the wings of the HAT V5 Joiner.

