

TENKENKO - V

Inspection Opening Frame

TENKENKO has been an irreplaceable line of products used in residential, commercial, and industrial construction in Japan, for decades. Designed to provide easy access to the ceiling cavity and blend-in with the installation surface, TENKENKO-V is the perfect solution for any construction project. Easy installation allows for the product to be installed during new building construction or as an addition to an already finished building. 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 8-Step Installation



Lightweight

Designed to be lightweight



PVC

Made of PVC material with stable physical properties



Easy Access

Easy access to interior with simple open/close method



Easy to Paint/Wallpaper

Easy to paint/wallpaper the frame after applying putty to blend it into the ceiling surface



Clean/Straight/Invisible Lines

Allows for clean & straight line finish while also making the frame lines thin & preventing visible gaps



MADE IN VIETNAM



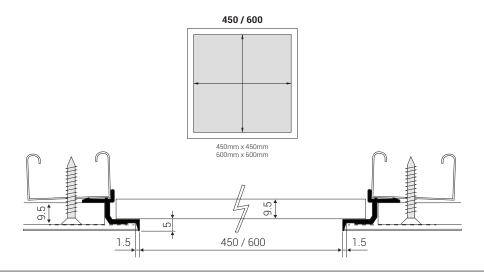
Product List -

Model		Design	Dimensions	Color	MOQ
TENKENKO - V	450	see page 2	450mm x 450mm	- White	25pcs
	600		600mm x 600mm		25pcs

Note: The dimensions listed for this product are the dimensions of the usable opening after installation. The cut in the installation surface, prior to installation, will require an additional 30mm to be added to each dimension, i.e. V600 requires a cut opening of 630x630mm for a finished usable opening of 600x600mm.



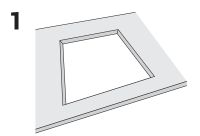
Model Design



Note: All models fit 9.5mm ceiling/gypsum board.

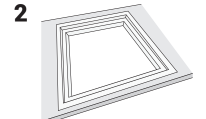
Installation Guide

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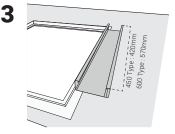


Cut an opening in the ceiling board

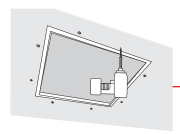
to the appropriate size. **450** - 480x480mm **600** - 630x630mm



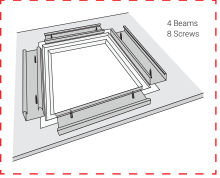
Insert the frame into the cut opening.

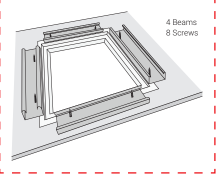


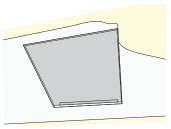
Set the supporting beams on top of the frame, sandwiching the frame between the beams and board.



Attach the beams to the board by using 2 screws/beam. Make sure the frame remains sandwiched between the beams and the board.



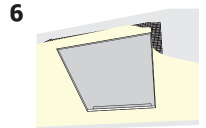




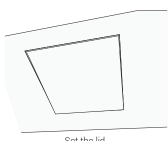
Paint or wallpaper the surface.



Attach reinforcement tape onto the board and frame, making sure the tape covers the visible portion of the frame and part of the board.



Spread putty around the frame and the rest of the surface.



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Set the lid.



