

# ????? Techo

????????

<https://www.thaiplastech.com/>

image.png

## ????? uPVC Heavy Duty Series

<https://www.thaiplastech.com/hdw>

?????

uPVC

Heay Duty

uPVC 100%

•

100%

PS Foam

•

5

HDW

•

uPVC

2.5

•

Titanium Dioxide

UV Stabilizer

•

uPVC

Recycle 100%

•

•

image.png

## ????? uPVC & PVC Modern Series (MGW & MGT)

<https://www.thaiplastech.com/mgwmgt>

?????

uPVC

Modern (Modern Groove White)

•

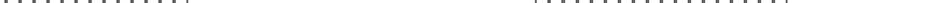
uPVC

100%




-  Titanium Dioxide  UV Stabilizer

- uPVC  Recycle 99%

[illegible][illegible]

-  PVC Compound

-  4 


4



[illegible]

- PVC  Recycle 99%

•  

[illegible][illegible]

image.png

image.png

????? uPVC ???? Premium Series

<https://www.thaiplastech.com/upvc>

uPVC Premium Series uPVC 100%  
uPVC ASEAN Plastic Awards Silver 2014 Creative uPVC  
Door  
• uPVC 100% PS Foam  
• uPVC 2 Titanium Dioxide UV Stabilizer  
• uPVC Recycle 99%  
•  
•  
•

image.png

WPC Premium Series

<https://www.thaiplastech.com/wpc>

WPC (Wood Plastic Composite) Premium  
Series WPC ASEAN Plastic Awards Silver  
2014 Creative WPC Door  
• WPC PS Foam  
• WPC (Vinyl)  
• WPC 4  
• WPC  
• WPC Recycle 99%

????? PVC ???? Standard Series (Multi & Single)

[illegible]

Diagram illustrating the structure of a PVC Sisle Panel Standard Series (PVC Sisle Panel Standard Series). The diagram shows a cross-section of the panel, which consists of a top layer (PVC Sisle Panel), a middle layer (Standard Series), and a bottom layer (PVC Sisle Panel). The panel is shown in a cross-section view, with the top layer labeled 'PVC Sisle Panel', the middle layer labeled 'Standard Series', and the bottom layer labeled 'PVC Sisle Panel'. The diagram also shows the panel's thickness and the spacing between the layers.

???? uPVC Subframe / ??????????? / ??????????

[illegible]

-  uPVC  

Recycle 99%

[illegible]

--	--	--	--	--	--

[illegible]

--	--

--	--	--	--	--	--	--

[illegible][illegible][illegible]

     30    

4

image.png

Revision #1

Created 7 September 2023 03:26:26 by CAT3

□□□□□□ (□□)

Updated 7 September 2023 03:49:14 by CAT3

 (  )