

# PAR

- [illegible]


Vender

- PAR66-MC-002

- PAR66-MC-003  DP6

- PAR66-MC-04  HAUS H-9004  1,020

     (                      )

- PAR-MC-004  Stiebel

[illegible]

- PAR67-MC-001  Willy

[illegible]

- PAR67-MC-002

- PAR67-MC-003  1 

????????????????????  
 ?????????????????  
 Vender ??????????

[illegible]

<p>XXXXXXXXXXXX</p>	<p>XXXXXXXXXXXXXXXX</p>	<p>XXXXXXXXXXXXXXXXXXXX</p> <p>XXXXXXXXXX</p>
<p>XXXXXXXXXXXXXXXXXXXX</p> <p>XXXXXXXXXXXXXXXXXXXX</p> <p>XXXXXXXXXXXXXXXXXXXX</p> <p>XXXX 10 XXX</p> <p>XXXXXXXXXXXXXXXXXXXX</p> <p>XXXXXX 09.10 XX .</p> <p>XXXXXXXXXXXXXXXXXXXX</p> <p>XX 10.12 XX .</p> <p>XXXXXXXXXXXXXXXXXXXX</p> <p>XXXXXXXXXXXX</p>	<p>XXXXXX PO. XXXXXXXX</p> <p>supplier</p> <p>XXXXXXXXXXXXXXXXXXXX</p> <p>XXXXXXXXXXXXXXXXXXXX</p> <p>XX XX supplier confirm mail</p> <p>XXXXXXXXXXXXXXXXXXXX</p> <p>XXXXXXXXXXXXXXXXXXXX</p> <p>XXXXXXXXXX supplier</p> <p>XXXXXXXXXXXXXXXXXXXX</p> <p>XXXXXX XXXX</p> <p>XXXXXXXXXXXXXXXXXXXX</p> <p>XXXXXXXXXXXXXXXXXXXX</p> <p>XX XXXXXXXX sale XXXX</p> <p>confirm</p> <p>XXXXXXXXXXXXXXXXXXXX</p> <p>XXXXXXXXXXXXXXXXXXXX</p> <p>XXXXXXXXXXXX</p>	<p>XXXXXXXXXXXXXXXXXXXX</p> <p>XXXXXXXXXXXX</p> <p>XXXXXX</p> <p>XXXXXXXXXXXXXXXXXXXX</p> <p>XXXXXX</p> <p>XXXXXXXXXXXXXXXXXXXX</p> <p>XXXXXXXXXXXXXXXXXXXX</p> <p>XXXXXX 1-2 XX .</p> <p>XXXXXXXXXXXXXXXXXXXX</p> <p>XXXXXX XXXX</p> <p>XXXXXXXXXXXXXXXXXXXX</p> <p>XX</p> <p>XXXXXXXXXXXXXXXXXXXX</p> <p>XXXXXXXXXXXX XXXXXXXX supplier</p> <p>XXXXXXXXXXXXXXXXXXXX</p> <p>XXXXXXXXXXXX</p> <p>XXXXXXXXXXXX</p>

image.png

image.png

image.png



(  )

????????????????????????????????  
 ?????

Diagram illustrating the structure of a 2D array (array of arrays) for a 2D array of 2D arrays. The array is divided into two main sections: 'HAUS' and 'Dead Stock'.

- The 'HAUS' section contains 800 elements, represented by a grid of 20 rows and 40 columns.
- The 'Dead Stock' section contains 269 elements, represented by a grid of 10 rows and 27 columns.

The diagram shows the layout of the array, with the 'HAUS' section being larger than the 'Dead Stock' section. The array is represented as a grid of cells, with the 'HAUS' section being larger than the 'Dead Stock' section.




image.png

image.png

image.png

image.jpg

????????????????????????????????????

???? DP6

????????????????????????????????????

?????????

[illegible][illegible]

image.png

Link

image.png

image.png






















image.png



???????????????? HAUS  
H-9004 ?????????? 1,020 ??? (   
 ??????????)

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

The diagram illustrates the HAUS H-9004 system architecture. At the top center is the main unit, labeled 'HAUS H-9004' and 'A'. To its right is a power supply unit labeled '1,020'. Below the main unit, there are two primary signal paths: '1.' and '2.'. Path '1.' starts from a block on the left, goes through a series of blocks, and then splits into two parallel paths that rejoin. Path '2.' starts from a block on the right, goes through a series of blocks, and then splits into two parallel paths that rejoin. The diagram uses rectangular blocks of different sizes to represent various components, and lines to show the signal flow between them.

	
<p>1.</p>   <p>2.</p>    <p>3.</p>  <p>PO</p>   <p>image.png image.png</p>	<p>1.</p>   <p>Back Oder</p>  <p>2.</p>     <p>3.</p>     <p>PO</p> <p>3</p>

????????????????????

????? Stiebel

????????????????????

[illegible][illegible]

S\_\_188530691.jpg

S\_\_188530692.jpg










image.png

image.png

???????????????????? Willy  
 ?????????????????????????????  
 ??????

Diagram illustrating a 1D CNN architecture. The input is a 1x10 grid of squares. The first layer has a kernel of size 3, indicated by a bracket above the first three squares. The output of this layer is a 1x8 grid of squares. The second layer has a kernel of size 3, indicated by a bracket above the first three squares of the second layer's input. The output of this layer is a 1x6 grid of squares. The final output is a 1x6 grid of squares. The word "Expert" is written below the first layer's output grid.

Willy

	
<p>1.   Vender</p> <p>2.  </p>	<p>1.   </p>



 Willy

image.png

image.png

image.png

image.png

image.png

image.png

image.png

image.png

image.png

????????????????????  
 ?????????????? TOA

The diagram illustrates a 140-bit bus system. A horizontal line represents the bus, with the number "140" and the unit "bits" indicating its width. Eight devices are connected to the bus, each represented by a horizontal bar with vertical segments. The devices are arranged vertically, with the top device connected to the bus at the left end and the bottom device connected at the right end. The bus is labeled "PC" at the right end.

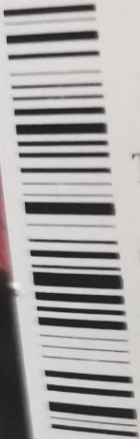
<div style="text-align: center;"> </div>	<div style="text-align: center;"> </div>
<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="width: 40%;"> <p> PC</p> <p></p> <p></p> <p></p> <p></p> <p> 66 </p> <p></p> <p> 37</p> </div> <div style="width: 5%; text-align: center;"> </div> <div style="width: 45%; text-align: right;"> <p>CN</p> </div> </div>	<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="width: 40%;"> <ul style="list-style-type: none"> <li>•    </li> <li>• GR     </li> <li>•         </li> <li>•    GR </li> </ul> </div> <div style="width: 5%;"></div> <div style="width: 45%; text-align: right;"> <p>PC</p> <p>Vender</p> <p>LP</p> </div> </div>

Link





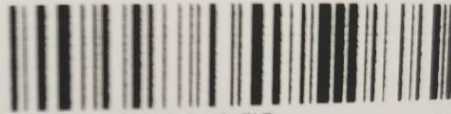




**S99**

8850106380269

No. 168



TOA WOODSTAIN SGLOSS #S99 1GL

2,655.00 บาท

CLEAR SEMI-GLOSS

ราคาไม่รวม VAT

กึ่งเงาใส  
(ไม่มีสี)



Batch no. 24061301T1

PO11140081055

วันที่ผลิต: 17/06/2024

ควรใช้ก่อน: 17/06/2027

ปริมาตรสุทธิ 3.785 ลิตร

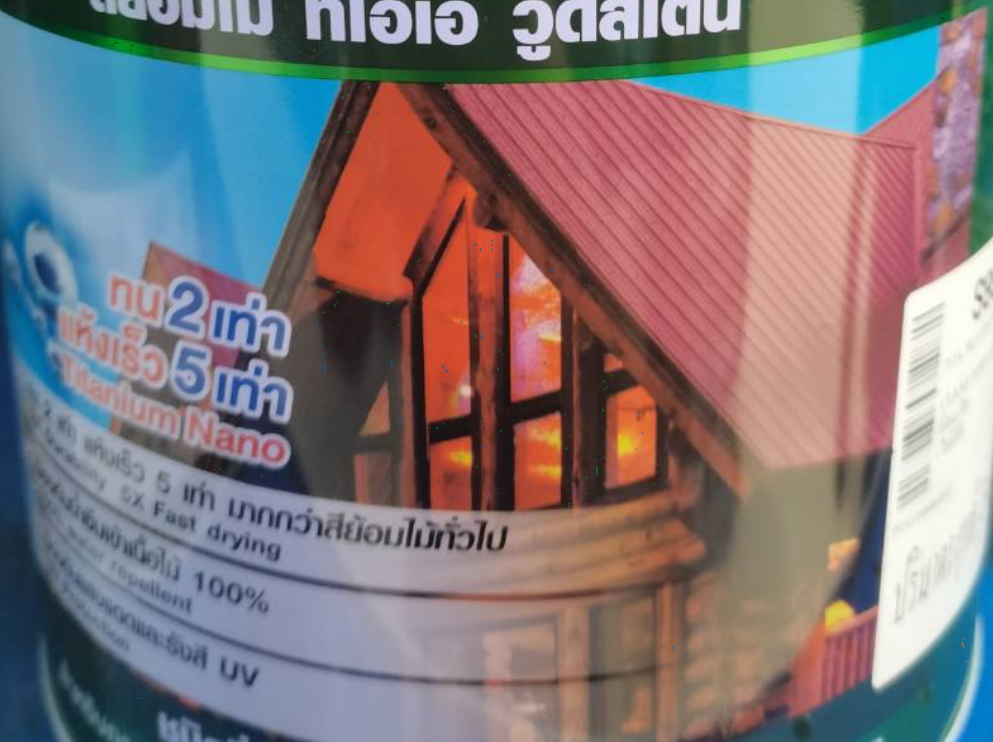
1. การเตรียมพื้นผิว  
พื้นผิวไม้ใหม่ : ใช้น้ำยาเคลือบไม้  
แต่งพื้นผิวจนเรียบ \*อย่าขัด  
เรียบ \*ขัดด้วยกระดาษทราย  
• เช็ดทำความสะอาดด้วย  
พื้นผิวไม้เก่า : กรณีไม้เก่า  
ไม้เก่าที่ไม่เคยขัดสีก่อน ให้ขัด  
ที่พื้นผิวด้วยกระดาษทราย  
เบอร์ 240-320 แล้วขัดด้วย  
น้ำมัน หรือเจลาติน  
2. การทาสีรองพื้น  
พื้นผิวไม้ใหม่และเก่า  
ทาสีรองพื้นก่อนทาสี  
สีอื่น  
3. การทาสีสีสุดท้าย  
• ลงสีตามวิธี ที่บนบรรจุภัณฑ์  
• ทาสีด้วยแปรงสีฟัน  
• ใช้ไม้จิ้มฟันหรือแปรงสีฟัน  
ขัดสีให้เรียบ  
\* ควรใช้สีภายใน 1 ปี  
หลังจากเปิดกระป๋อง



# TOA

## WoodStain

สีย้อมไม้ ทีโอเอ วัตสแตน



ทน 2 เท่า  
แห้งเร็ว 5 เท่า  
Titanium Nano

2 เท่า แห้งเร็ว 5 เท่า มากกว่าสีย้อมไม้ทั่วไป  
Durability 5X Fast drying  
ทนน้ำและเชื้อรา 100%  
Water repellent 100%  
ป้องกันรังสี UV  
UV protection

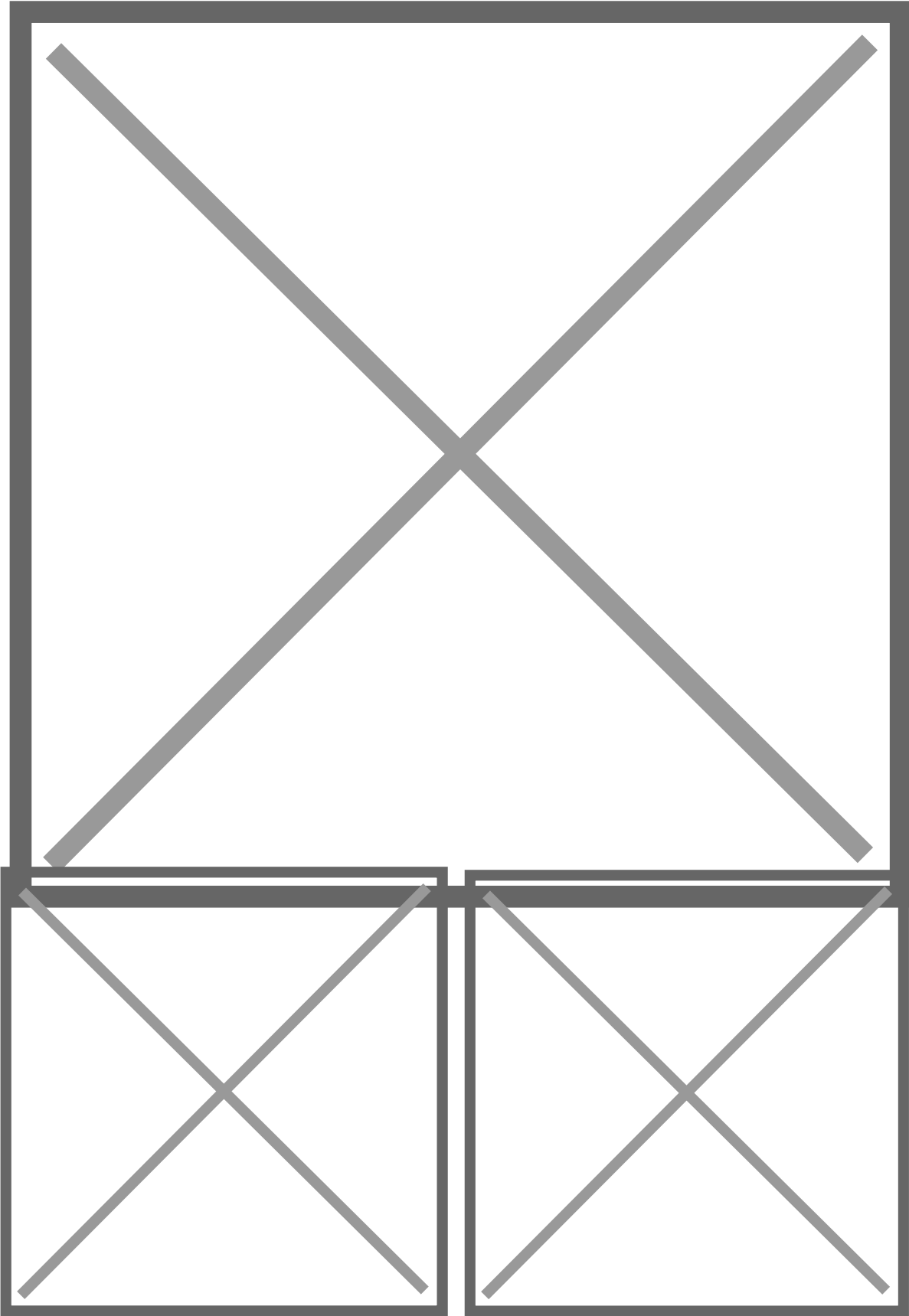
ชนิดกึ่งเงา / SEMI GLOSS

ใช้ทาภายนอกและภายใน / FOR EXTERIOR & INTERIOR

**3/02/68**

[illegible]

<div> <div></div> <div></div> </div>	<div> <div></div> <div></div> </div>
<div> <div>1. <div></div> 1</div> <div> <div></div> <div></div> <div>Sup</div> <div></div> <div></div> <div></div> </div> <div>2. <div></div></div> <div> <div></div> <div></div> </div> </div>	<div> <div>1.</div> <div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div>Active</div> </div> <div>2. End-Control</div> <div> <div></div> <div></div> </div> <div>3. <div></div> App Drive True</div> <div>4. <div></div> Sys9</div> <div> <div></div> <div></div> </div> <div>SKU (Stock keeping Unit)</div> </div>



[illegible]