

???????????????? 1-  
5

• CAR

- CAR66-MC-001 [ ] PO  
[ ] -[ ]
- CAR66-MC-002 [ ] PO [ ]  
CAT4
- CAR66-MC-003 [ ] CAT2
- CAR67-MC-001 [ ] [ ]  
[ ]

• PAR

- PAR66-MC-001  
[ ]  
[ ] Vender [ ]
- PAR66-MC-002 [ ]
- PAR66-MC-003 [ ] DP6  
[ ]
- PAR66-MC-04 [ ] HAUS H-9004  
[ ] 1,020 [ ] ( [ ] )
- PAR-MC-004 [ ]  
Stiebel [ ]
- PAR67-MC-001 [ ] Willy  
[ ]
- PAR67-MC-002  
[ ]  
[ ] TOA



CAR

CAR  
CAR66-MC-001 ??????????  
PO ??????????????????????  
-?????????

/

/

5

5

/

5

PO

PO

<div><div></div><div>E-ordering SCG</div><div>PO</div></div>	<div><div></div><div>E-orderring</div><div>PO</div><div>Link</div></div>

image.png  
image.png  
image.png

CAR66-MC-002 ??????????  
PO ?????????????????? CAT4

<div> <div>S_57548802.jpg</div> <div>SCG</div> <div>PO</div> <div>Suppiler</div> <div>6/10</div> <div>SCG</div> <div>PO</div> <div>GR</div> <div>S_57548803.jpgS_57548804.jpg</div> </div>	<div> <div>- PO GR</div> <div>Supplier</div> <div>- PO</div> <div>https://book.nopadol.com/books/merchandiser/page/wi-mc-002</div> </div>

image.png

image.png

image.png

CAR

# CAR66-MC-003

??

# CAT2

[illegible]

1.  $\frac{1}{2}$  4  $\frac{1}{2}$

- $\frac{1}{2}$
- $\frac{1}{2}$  -5
- $\frac{1}{2}$  -10
- $\frac{1}{2}$  -250

STEP

GP 25%  
GP 20%  
GP 17%  
GP 15%

image.png

-10

1. <https://docs.google.com/spreadsheets/d/1MGdtS-M6uA776ApOryzzqn1-WYd1yP7UZumUyiiBU0Y/edit#gid=536798324>

2. [https://docs.google.com/spreadsheets/d/1ayDXFhsLw5yvDfI6AvF6vibTkpSE8\\_mp-M4fftYitHI/edit#gid=0](https://docs.google.com/spreadsheets/d/1ayDXFhsLw5yvDfI6AvF6vibTkpSE8_mp-M4fftYitHI/edit#gid=0)

3. <https://book.nopadol.com/books/merchandiser/page/wi-mc-004>

4.

image.png

image.png

image.png



CAR

CAR67-MC-001 ????????????

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

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

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

**17/04/67**

[illegible]

--	--

1111

111

[illegible]

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

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

[illegible]2 

--	--	--	--

[illegible]



2

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

/								
---	--	--	--	--	--	--	--	--

[illegible][illegible][illegible][illegible][illegible]

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

1.  GM  CAT

Exception Report

Diagram showing a sequence of 100 entries, each consisting of two 16-bit fields (indicated by the '16' in the boxes). The total length is 320 bits. The label 'GM' is present on the right side.

<https://book.nopadol.com/books/merchandiser/page/wi-mc-021-cat2>

image.png

PAR

PAR

# PAR66-MC-001

??

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

# Vender ??????????????????

[illegible]



PAR

# PAR66-MC-002

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






The diagram illustrates the relationship between various stock types and dead stock. It features several horizontal bars of different lengths, representing different stock categories. The bars are arranged vertically, with some labeled with text and numbers. The labels include 'HAUS', '800', '269', and 'Dead Stock'. The bars are drawn with black outlines and are filled with a light gray color. The background is white. The diagram is a schematic representation of the relationship between these stock types and dead stock.

	
---	--

<div>1.<div><div></div></div><div></div><div></div><div></div><div>3</div><div></div></div> <div>2.<div><div></div></div><div>2</div><div></div><div></div><div>20 -30</div><div>(</div><div></div><div>800</div><div>)</div><div>3</div><div>Back Order</div></div> <div>4.<div></div></div> <div>5.<div><div></div></div><div></div></div>	<div><div></div></div> <div>1. <div></div>Back Order<div><div></div></div><div></div><div></div><div></div><div></div><div></div></div> <div>2. <div></div><div></div><div></div><div></div><div></div></div> <div>3. <div></div><div></div><div></div><div></div><div></div></div> <div>4. <div></div>Back Order<div><div></div></div><div></div><div></div><div></div><div></div><div></div></div>
--	--

1. Back Order 2. 

6

1

3. 

3

Link

image.png

image.png

image.png

image.png

image.jpg



# PAR66-MC-003

??

???? DP6

??

??????

Audit TQM


17

2566

[illegible]

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

<div></div>	<div></div>
<div></div> <div></div> <div></div> <div></div> <p><a href="#">Link Job</a></p> <p><a href="#">Link</a> _____</p>	<ol style="list-style-type: none"> <li>1.           <div></div> <div></div> <div></div> <div></div> </li> <li>2. <div></div> (           <div></div> MC218-           <div></div> )           <div></div> Check List <div></div> </li> <li>3. <div></div> IT <div></div> Test Scan <div></div> Ent-Control           <div></div> 0           <div></div> </li> </ol>

image.png

Link

image.png

image.png

image.png

PAR






















# PAR66-MC-04

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

????/????/???? ?????????????? 2

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

The diagram illustrates the HAUS H-9004 system architecture. At the top center is the main unit, 'HAUS H-9004', which is connected to a power supply unit labeled '1,020' on the right. Below the main unit is a component labeled 'A'. To the left of 'A' is a large rectangular block. To the right of 'A' is another large rectangular block. Below these are two output units, '1.' and '2.', each with a corresponding rectangular block. The diagram shows a complex network of interconnections between these components, represented by lines and smaller rectangular blocks. The components are arranged in a hierarchical and interconnected manner, with the main unit at the top and the output units at the bottom.

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

# PAR-MC-004

??

????? Stiebel

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

[illegible]

<div>□□□□□□□□□□</div>	<div>□□□□□□□□□□</div>
<p>1. □□□□□□□□□□□□□□□□</p> <p>□□□□□□□□□□□□□□□□</p> <p>□□□□□□□</p> <p>□□□□□□□□□□□□□□□□</p> <p>2.</p> <p>□□□□□□□□□□□□□□□□□□</p> <p>□□□□      □□□□</p> <p>□□□□□□□□□□□□□□□□</p> <p>3.</p> <p>□□□□□□□□□□□□□□□□□□</p> <p>□□□□□</p>	<p>1. □□□□□□□□□□□□□□</p> <p>□□□□□□□□□□□□□□□□</p> <p>□□□□□□□</p> <p>□□□□□□□□□□□□□□□□□□</p> <p>□□□□□□□</p> <p>2.</p> <p>□□□□□□□□□□□□□□□□□□</p> <p>□□   □□□□□□□□□□□□□□□□</p> <p>□□□□□□□□</p> <p>3. □□□□□□□□□□□□</p> <p>□□□□□□□□□□□□□□□□□□</p> <p>□□□□</p> <p>□□□□□□□□□□□□□□□□</p> <p><a href="https://book.nopadol.com/books/merchandiser/page/35051">https://book.nopadol.com/books/merchandiser/page/35051</a></p>

image.png

S\_188530691.jpg

S\_188530692.jpg

image.png

image.png

PAR

PAR67-MC-001

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

\_\_\_\_\_  
\_\_\_\_ /\_\_\_\_ /\_\_\_\_ \_\_\_\_\_ 3 \_\_\_\_\_  
\_\_\_\_\_ **Expert**

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_ Willy \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

_____	_____
1. _____ _____ Vender	1. _____ _____ ____
2. _____ _____	

\_\_\_\_\_ \_\_\_\_\_ Willy

image.png  
image.png  
image.png  
image.png  
image.png  
image.png

image.png

image.png

image.png

PAR

PAR67-MC-002

??

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

**25/11/67**

□□□□ / □□□□ / □□□□ □□□□□□□□□□□□□□□□ 3 □□□□□□□□□□ S01

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

[illegible][illegible][illegible]

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

---	--



The diagram illustrates a 32-bit bus system with three main components: a PC (Personal Computer), a Vender, and a LP (Local Processor). The bus is represented by a horizontal line at the top, with a label '32' indicating its width. The PC is connected to the bus via a 'PC' block. The Vender is connected to the bus via a 'Vender' block. The LP is connected to the bus via a 'LP' block. The bus is also connected to a 'CN' (Control Network) block. The bus is labeled '32' at the top left. The bus is labeled '32' at the top right. The bus is labeled '32' at the bottom left. The bus is labeled '32' at the bottom right. The bus is labeled '32' at the bottom center.

Link



สต็อกเกอร์ ไม้...รับปั๊  
มูลค่า 140 บาท

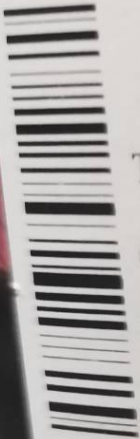


เฉพาะ ลิทโทเอ ไม้เคลือบ ขนาด 1 แก้วลอน  
\*แลกเงินลด ได้ทันทีที่ร้านค้าที่ซื้อสินค้าเท่านั้น  
หมดเขต 31 ธันวาคม 2567

1114-11140080459-0000842574

TOA  
WOOD COATING

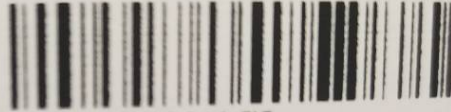




**S99**

8850106380269

No. 168



TOA WOODSTAIN SGLOSS #S99 1GL

2,655.00 บาท

CLEAR SEMI-GLOSS

ราคาไม่รวม VAT

กึ่งเงาใส  
(ไม่มีสี)



Batch no. 24061301T1

วันที่ผลิต: 17/06/2024

ควรใช้ก่อน: 17/06/2027

PO11140081055

ปริมาตรสุทธิ 3.785 ลิตร

1. การเตรียมพื้นผิว  
พื้นผิวไม้ใหม่ : ใช้น้ำยาเคลือบไม้  
แต่งพื้นผิวจนเรียบ \*อย่าใช้กระดาษทราย  
เรียบ \*ขัดผิวจนเรียบ  
• เช็ดทำความสะอาดพื้นผิว  
พื้นผิวไม้เก่า : กรณีไม้เก่าที่มีสี  
ไม้เก่าที่ไม่เคยขัดสีมาก่อน ให้ขัดสี  
ที่พื้นผิวด้วยกระดาษทรายเบอร์ 240-320  
น้ำมัน หรือ น้ำมันลินสีด  
2. การทาสีรองพื้น  
พื้นผิวไม้ใหม่และเก่า  
ทาสีรองพื้นก่อนทาสีสีอื่น  
เช็ดรา ให้แห้งก่อนทาสีสีอื่น  
3. การทาสีสีอื่น  
• ผสมสีตามต้องการ  
• ทาสีด้วยแปรงสีฟัน  
• ใช้สีให้สม่ำเสมอทั่วพื้นผิว  
• ทาสีให้แห้งก่อนทาสีสีอื่น  
• ทาสีให้แห้งก่อนทาสีสีอื่น  
\* ควรใช้สีให้สม่ำเสมอทั่วพื้นผิว  
\* ควรใช้สีให้สม่ำเสมอทั่วพื้นผิว  
\* ควรใช้สีให้สม่ำเสมอทั่วพื้นผิว





# TOA

## WoodStain

สีย้อมไม้ ทีโอเอ วัตสแตน



ทน 2 เท่า  
แห้งเร็ว 5 เท่า  
Titanium Nano





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


ชนิดกึ่งเงา / SEMI GLOSS

ใช้ได้ทั้งภายนอกและภายใน / FOR EXTERIOR & INTERIOR

PAR67-MC-003 ?????????? 1  
????????????????



















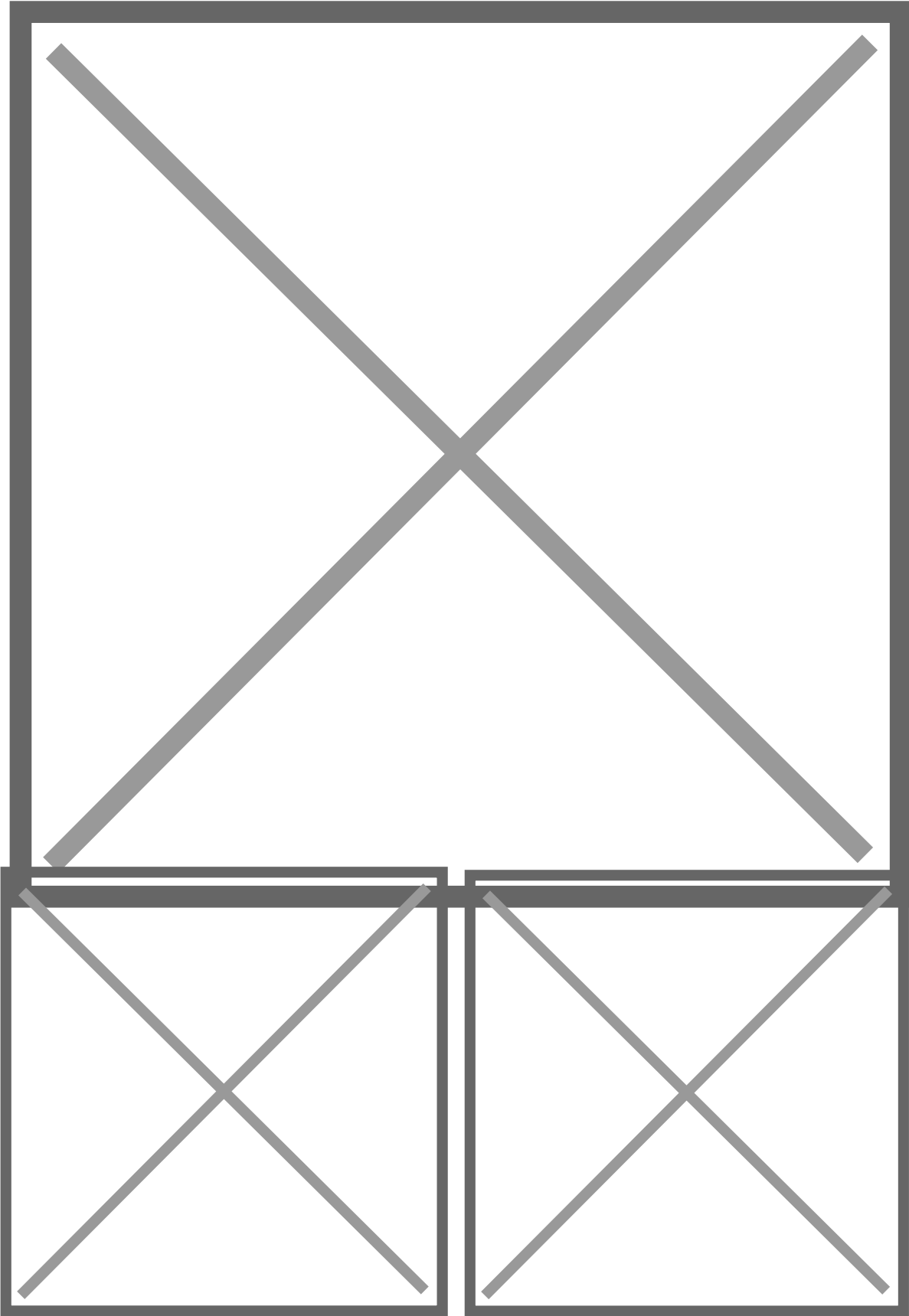


**3**

The diagram shows a 4x8 ft deck layout with the following material quantities:

- Joists: 10
- Deck Boards: 100
- uPVC 4: 10
- Green Plastwood: 10

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



[illegible]