




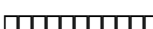

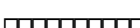

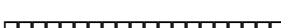










????? ????????? ?????

-   (Green plastwood)
-  Leowood
-  PVC 
-  Bathic PVC 
-   Dimondoor
-  Willy
-  Yes Moulding
-  Polywood
-  Hi-Q
-  
-  
-  Techo

????? ?????????????? (Green plastwood)

?????????

<http://www.greenplastwood.com/>

image-1660017629572.png

???????????????????????????????? uPVC Green Plastwood

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

???????????????????? (Wood-Polyvinyl Chloride/wPVC) ?????

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

??





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




???????????????????? (Polystyrene Foam/PS Foam) ?????







???????????????????????? UPVC

???????????????????? uPVC ?????













































?? UPVC GREEN PLASTWOOD

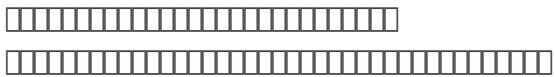
-  
- 
- 

- 
- 
- 

-  
-   
- 

?? UPVC ?????? ??? ??????????

		uPVC		
		 UV		
				
 				
 				
				
				
				
				
				
				
 cm.		0.5		
 				



70 x 200 (cm)
80 x 200 (cm)
90 x 200 (cm)

image.png

GG

<http://www.greenplastwood.com/product-upvc-gg-pic.html>

70 x 200 (cm)
80 x 200 (cm)
90 x 200 (cm)

image.png

(Modern Series) GUM

<http://www.greenplastwood.com/product-upvc-gum-pic.html>

70 x 200 (cm)
80 x 200 (cm)
90 x 200 (cm)

image.png

GP

<http://www.greenplastwood.com/product-upvc-gp-pic.html>

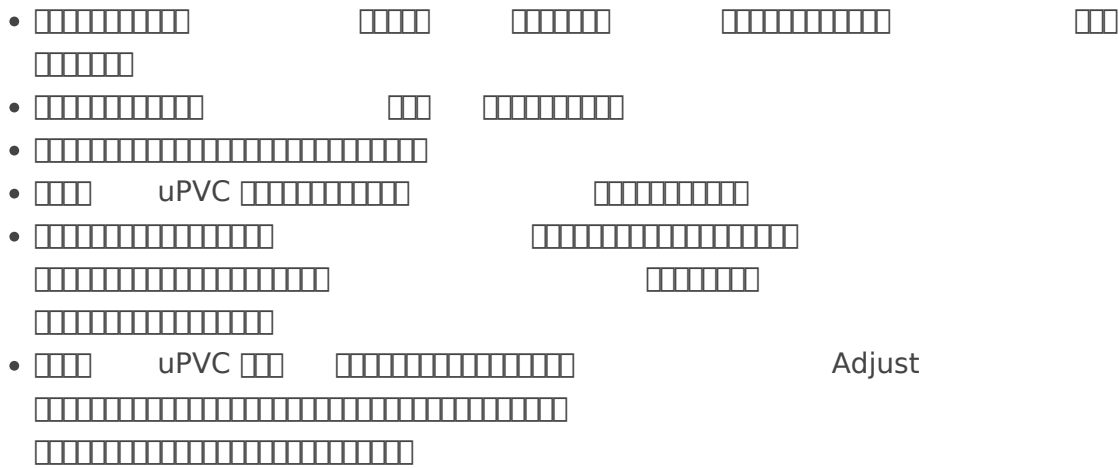
70 x 180 (cm)
70 x 200 (cm)

image.png

UPVC, WPVC, ADJUST GREEN PLASTWOOD

<http://www.greenplastwood.com/product-frame.html>

-



Dimention

image.png

???? uPVC

image.png

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

image.png

???? uPVC ??? ?????????????????? ??? Adjust

image.png

????? Leowood

????????

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

??????

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

```

?????????????? ?????? ??????????????? ??????????????? ???????SPC ??????????????????
?????????????????? ??????? ??????????????????????
???????????????????????????????????????????????????????? 50

```

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

<https://www.leowood.com/product-door>

iDoor Premium

<https://www.leowood.com/landingpagedoor>

image.png

Series 4 ?????????? ????????????

image.png

image.png

Series 6 ?????????? ????????????

image.png

image.png

Series 5 ?????????? ????????????





image.png

image.png

image.png

?????????? / ???????????

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

-  (FJL)
-  5 %
- 
- 

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


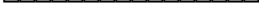













- 
- 

-  55 .
- 
- 


image.png

 Leo Frame ?

[illegible]

- [illegible]

- 
- 
-  55 .
- 
-  5 

????? PVC ???????

????????

<https://bathic.co.th/>

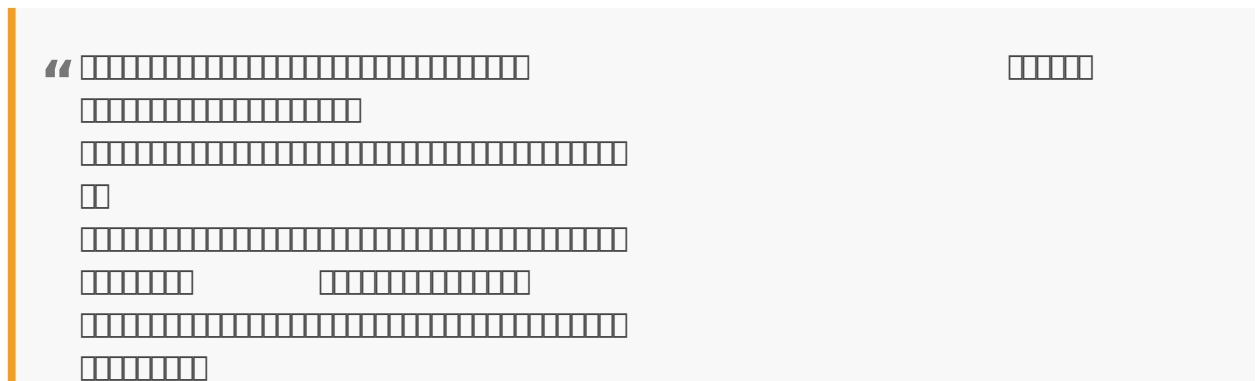
image-1660019685674.png

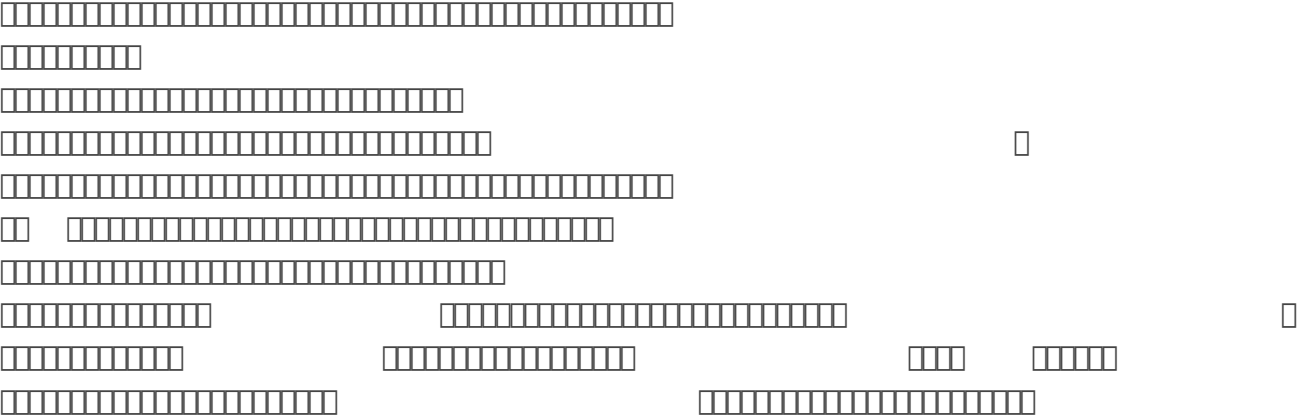
????????????????

??

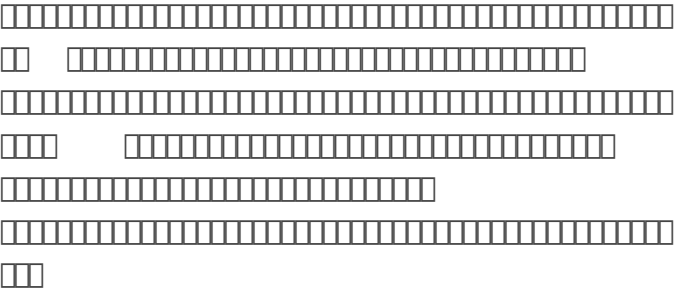
??

????

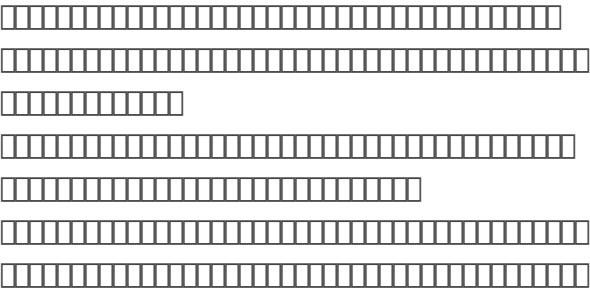




???????????????? ???? ??????????????????
??
??

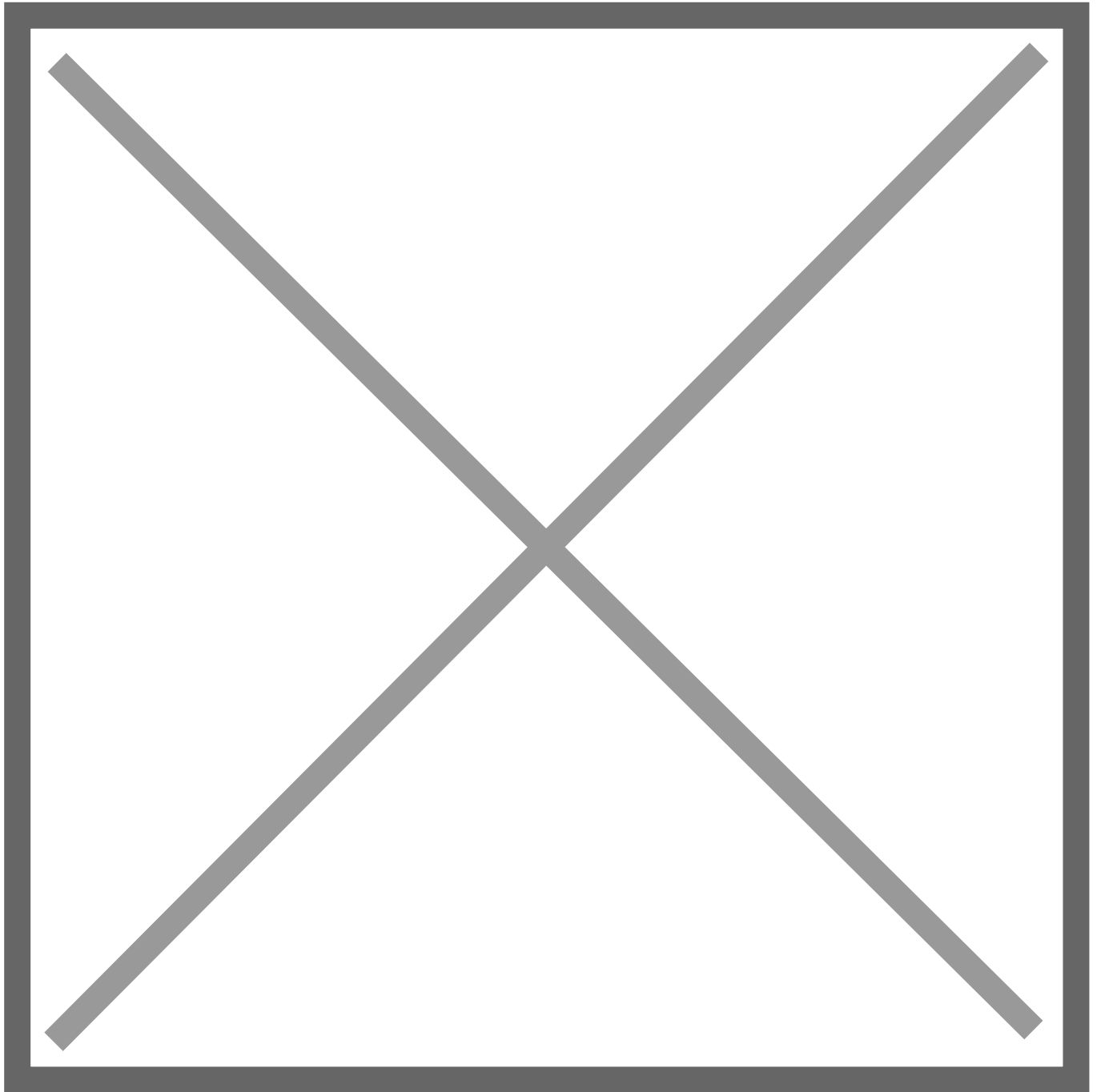


. ??????????????????????????????????????
?????????



??

????????????????????
 ??????? ????Bathic PVC
 ?????????



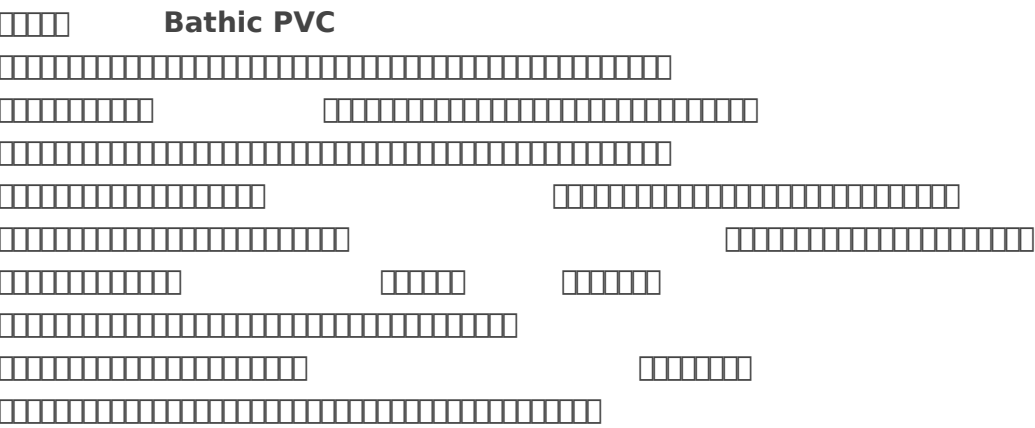
“

PVC

Bathic PVC



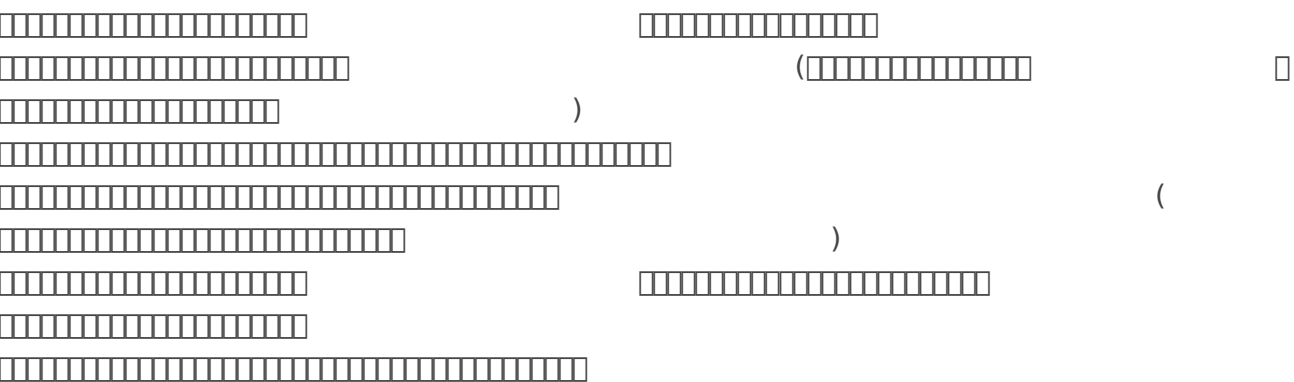
????????????????????????????????
?????Bathic PVC ??????????????



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

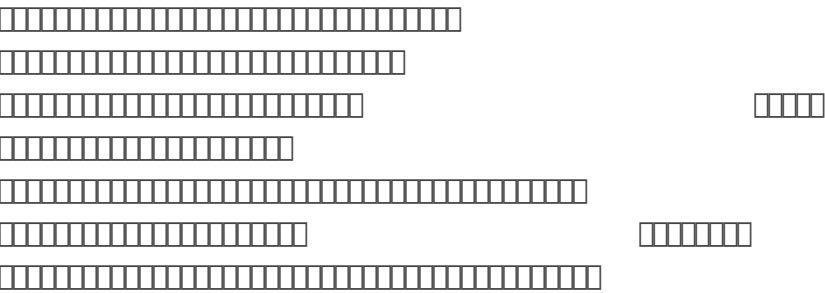
Bathic_????????????????
????????????????

????????????????????????????????
???????????????? BS, BC ??? PARTITIONS



?????Bathic PVC ?????????????? BS

Bathic_PVC BS
PVC BS

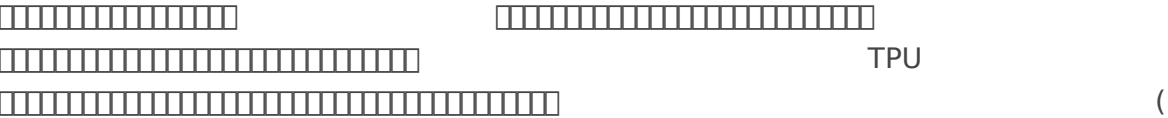


????????????????? ??????Bathic PVC BS

- .1013-2533
- PVC
- PVC
- 100%
-
-
-
- BS 2 - BS6
-
-
-
- 2
- 6

?????Bathic PVC????????????? BC

Bathic_PVC BC
PVC BC



)
 TPU

Bathic PVC BC

- .1013-2533
- TPU
- PVC
- PVC
- 100%
- BS 2 – BS6
- 3
- 6

Bathic_

BP, BPC BL

(
)
 (

)

Bathic_PVC BP
PVC BP

Bar	Length (squares)
1	25
2	20
3	18
4	22
5	30
6	10
7	25

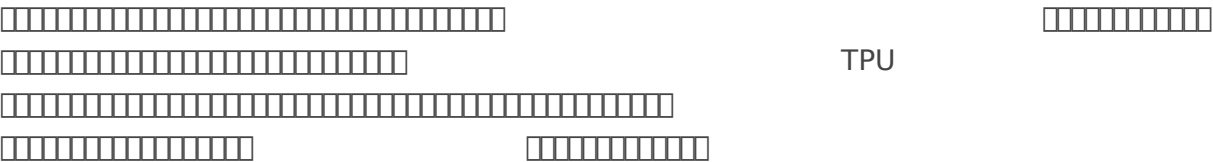
????????????????Bathic BP

- .1013-2533
- PVC
- PVC
- 100%
- BP2
- 2
- 2

?????Bathic PVC
???????????????????? BPC

Bathic PVC BPC

PVC BPC

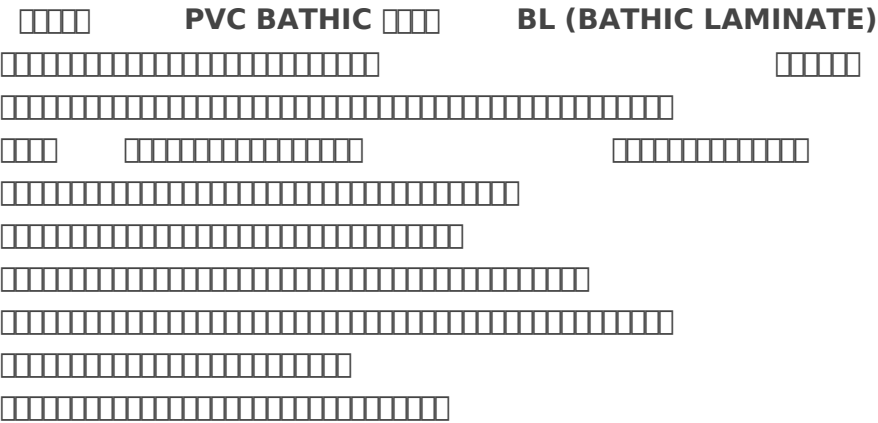


????????????????????Bathic BPC

- .1013-2533
- TPU
-
-
- PVC
- PVC
- 100%
-
-
-
- BPC2
-
-
-
- 3
- 2

?????Bathic PVC ?????????? BL

Bathic_PVC BL
PVC BL



????????????????????Bathic BL

- ??????????.1013-2533
- ?????????????????????
- ?????????????????????
????????????????????????
- ?????????????????PVC ?????????????
- ?????PVC ?????????????????????
- ?????????????????????100%
- ?????????
- ?????????????????????????????
- ?????????????????????
- ?????BL2 - BL3 ?????????????
- ?????????????????????
- ?????????
- ?? 3 ?? ?????, ?????, ?????
- ?? 3 ?????

Bathic_????PVC
????PVC

????????????????????????????
Bathic PVC ????????

- ?????????????????
????????????????????
?
- ?????????????????????
- ?????????????????

“ ????? Bathic PVC ?????????????

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

????????

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

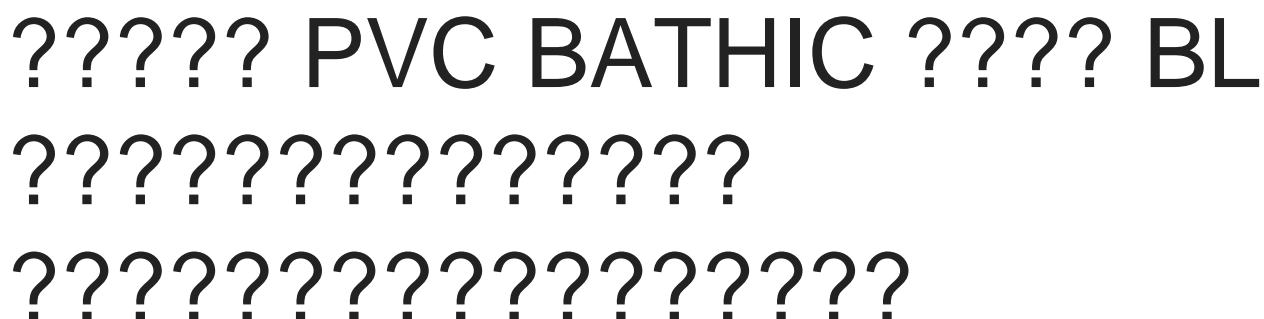
????????????????

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

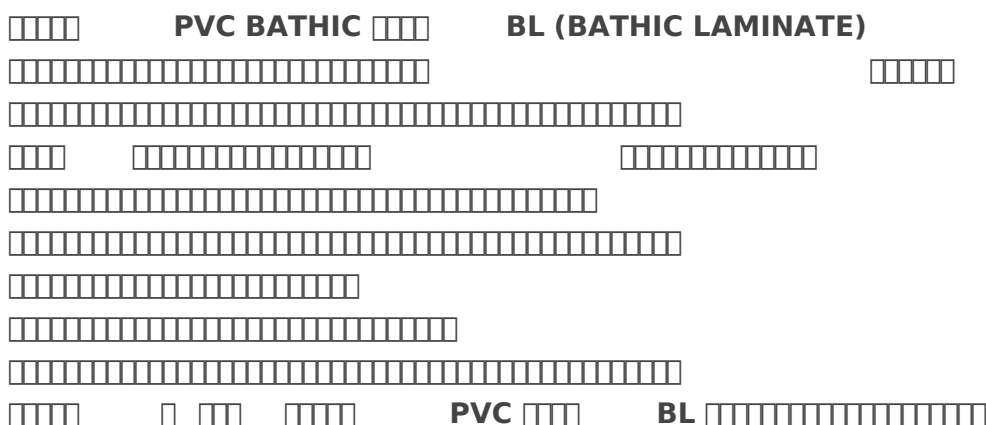
????????????

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

?? ????? Bathic PVC



Bathic PVC door BL2020



????????????????
 ?????????? BP, BPC ???

BATHIC

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

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

[illegible][illegible][illegible]UPVC 

--	--	--	--	--

WPC




????? PVC





Bathic  Bathic PVC





 Bathic PVC


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


-
- The diagram illustrates the assembly of a PVC pipe joint using various components. The components are represented by different shapes and colors:
- Black rectangles:** Represent gaskets or O-rings.
 - White rectangles:** Represent end fittings or pipe sections.
 - Blue rectangles:** Represent O-rings or gaskets.
 - Red rectangles:** Represent O-rings or gaskets.
 - Yellow rectangles:** Represent O-rings or gaskets.
 - Green rectangles:** Represent O-rings or gaskets.
 - PVC:** Labeled on the diagram, indicating the material of the pipe sections.
- The assembly process is shown in several steps, with components being added to the pipe sections to form a complete joint. The components are arranged in a way that shows how they fit together to create a secure connection.




- 
- 
- 

 **uPVC**   


























  

????? WPC

Bathic_  Bathic WPC




 Bathic WPC

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

-   EPS-Foam
-  WPC  
- 
-  
- 
-  
-   
- 
-  
- 
- 
- 

  _____

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

- 
- 
- 

 **WPC**   





5 Bathic

(Modern Style)

1.

5 Bathic

uPVC WPC

5 Bathic

2.

5 Bathic

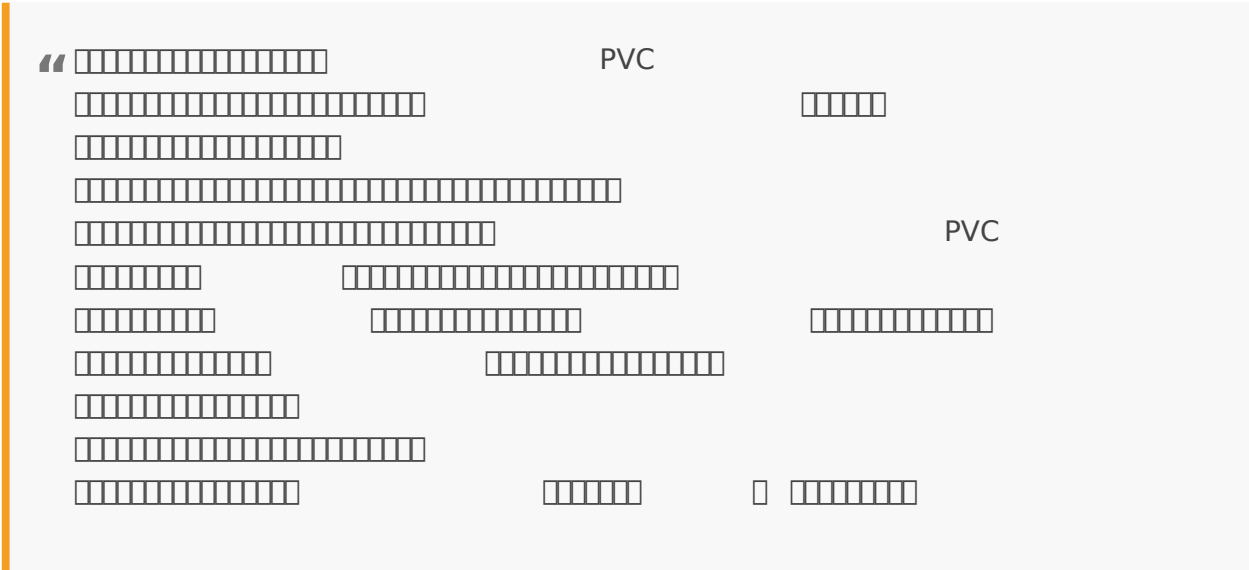
???????????? Bathic PVC
??????????

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

????????????????????**

????????????????????????????
Bathic PVC ??????????

???????????????????????????? Bathic PVC



???????? Bathic PVC
????????

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ Bathic PVC ☐ ☐ ☐ ☐ ☐

 35 .

□ □

□□□□□□ (TPU)

[illegible][illegible][illegible]

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ Bathic PVC ☐ ☐ ☐ ☐ ☐ ☐

[illegible]

11

BS, BC

PARTITIONS

(

???????????????????? Bathic
PVC ??????????

 Bathic PVC 

- [illegible]

- 3 U,
 L, I

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

Bathic PVC

-
-
-

Bathic PVC

“

PVC

PVC
















PVC

???????????? ???? Dimondoor

????????????***????????????











diamond door ?????***

????????????????????????????
Diamond Door

WANMECHAIGROUP 
 Diamond Door 


 Diamond Door
   
 30 

 24 

????????????????????????????????
Diamond Door

 
Diamond Door

- ○ ○  Zine Electro Galvanized
-  Polyester Power Coating  “ ”
-  Polyurethane Foam
-    MORTISE
- LOCK 
-  ISO

???????????????????????????????? Diamond Door (DM8, DM8V, DM8R)

DM8, DM8V, DM8R ?????????	DM8, DM8V, DM8R ?????????
70/80/90/100/110/120/130/140/150 * 200 cm.	140/160/180/200/220/240/260/280/300 * 200 cm.
70/80/90/100/110/120/130/140/150 * 210 cm.	140/160/180/200/220/240/260/280/300 * 210 cm.
70/80/90/100/110/120/130/140/150 * 220 cm.	140/160/180/200/220/240/260/280/300 * 220 cm.
70/80/90/100/110/120/130/140/150 * 230 cm.	140/160/180/200/220/240/260/280/300 * 230 cm.
70/80/90/100/110/120/130/140/150 * 240 cm.	140/160/180/200/220/240/260/280/300 * 240 cm.
70/80/90/100/110/120/130/140/150 * 250 cm.	140/160/180/200/220/240/260/280/300 * 250 cm.
70/80/90/100/110/120/130/140/150 * 260 cm.	140/160/180/200/220/240/260/280/300 * 260 cm.
70/80/90/100/110/120/130/140/150 * 270 cm.	140/160/180/200/220/240/260/280/300 * 270 cm.
70/80/90/100/110/120/130/140/150 * 280 cm.	140/160/180/200/220/240/260/280/300 * 280 cm.
70/80/90/100/110/120/130/140/150 * 290 cm.	140/160/180/200/220/240/260/280/300 * 290 cm.
70/80/90/100/110/120/130/140/150 * 300 cm.	140/160/180/200/220/240/260/280/300 * 300 cm.

???????? Diamond Door

???????????????????????????????????? Diamond Door

???????? Diamond Door ?????????????????

???????????????????????????????????? Diamond Door ?????????????????????????????

???????? Diamond Door ?????????????????????

???????????????????????????????????? Diamond Door ?????????????????????????????
?????

???????? Diamond Door ?????????????????

???????????????????? Diamond Door ??????????????????

???????? Diamond Door

???????????????????? Diamond Door

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

****????????????**???????????? Willy*****

image-1660027126838.png

image-1660027153521.png

????? Yes Moulding

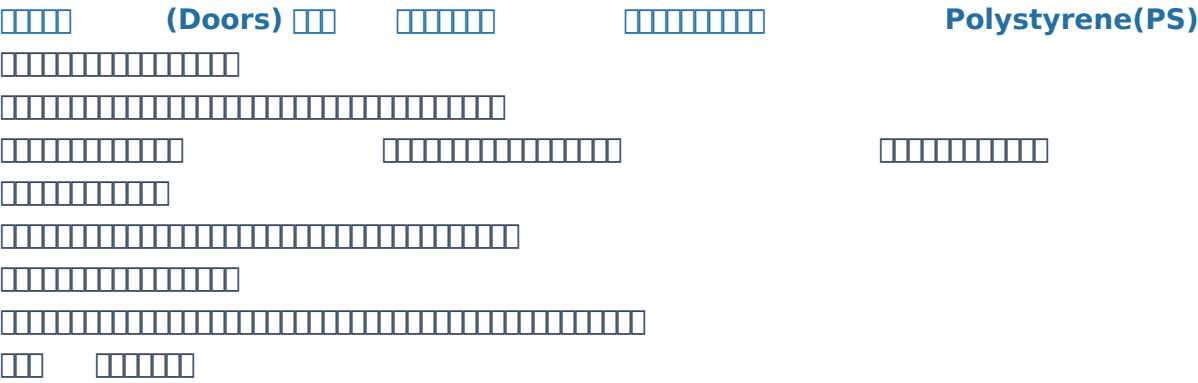
Polystyrene(PS) 28

Polystyrene(PS) " Yes Moulding "

????????

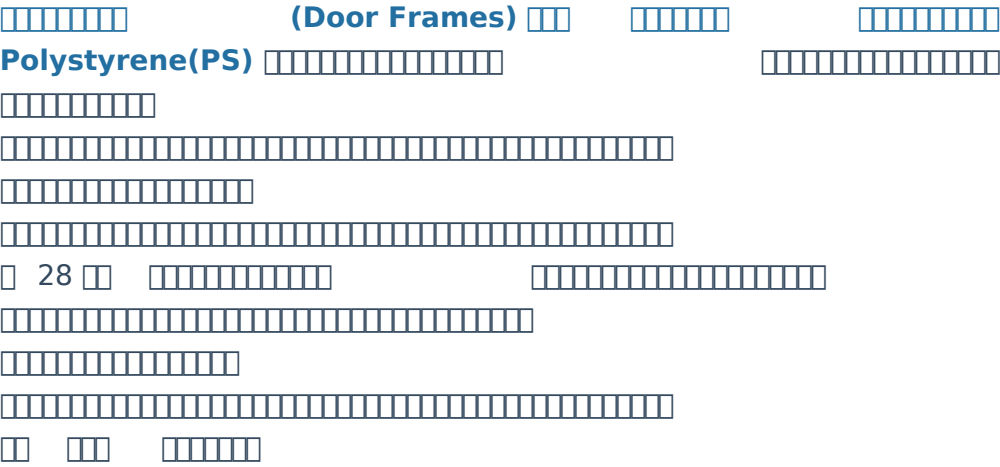
<https://www.yesmoulding.co.th/>

?????



<https://www.yesmoulding.co.th/products/doors>

??????????



<https://www.yesmoulding.co.th/products/frame>

Product

image.png

image.png

image.png

????? (Doors) ??? ??????? ??????????? Polystyrene(PS)
??
??
??
??

?????? PS ????? DA ??????????

SKU:DA7018-11

image.png

????? PS ???? **DA** ??????????????

SKU:DA7018-G11

image.png

????? PS ???? **DB** ??????? ????????

SKU:DB7018-16

image.png

????? PS ???? **DB** ??????

SKU:DB7018-17

image.png

????? PS ???? **DB** ??????????

SKU:DB7018-18

image.png

????? PS ???? **DB** ??????

SKU:DB7018-19

image.png

????? PS ???? **DB** ??????????????

SKU:DB7018-20

image.png

????? PS ???? **DC** ??????????

SKU:DC7018-11

image.png

????? PS ???? **DC** ??????????

SKU:DC7018-12

image.png

????? PS ???? **DC** ??????? ????????

SKU:DC7018-16

image.png

????? PS ???? **DC** ??????

SKU:DC7018-17

image.png

????? PS ???? **DC** ??????????

SKU:DC7018-18

image.png

????? PS ???? **DC** ??????

SKU:DC7018-19

image.png

????? PS ???? **DC** ??????????????

SKU:DC7018-20

image.png

????? PS ???? **DE** ??????? ????????

SKU:DE7018-16

image.png

????? PS ???? **DE** ??????

SKU:DE7018-17

image.png

????? PS ???? **DE** ??????????

SKU:DE7018-18

image.png

????? PS ???? **DE** ?????

SKU:DE7018-19

image.png

????? PS ???? **DE** ?????????????

SKU:DE7018-20

image.png

????? PS ???? **DF** ?????

SKU:DF7018-06

image.png

????? PS ???? **DG** ?????????? ???? ?

SKU:DG7018-42

image.png

????? PS ???? **DG** ?????????????

SKU:DG7018-43

image.png

????? PS ???? **DG** ?????????? ???? ?

SKU:DG7018-44

image.png

???????? BB ??? ????? (?????????) ?????????????????????
???????????? ???? ???? ?????????????????????????????????????
??
??
??
??
??
?? Mix and Match
????????????????

image.png

???????? BG ??? ????? ?????????????????????
????????????????????????????????????

??
??
Mix and Match ??????????????????

image.png

???????????? BL ??? ??????? (????????) ???
?????? ?????????????????? ?????????????????????????????
??
??
?? ?????????????
?? Mix and Match
????????????????????

image.png

image.png

???????????? BC ??? ??????? (??
??
??
??
Mix and Match ??????????????????

image.png

???????????????????????? BA ??? ??????? ???
??
??
??
Mix and Match ??????????????????

image.png

???????????? (Door Frames) ??? ??????? ????????????? Polystyrene(PS)
??
??
?? ??? 28 ??
??
??
??
???? ?????????

?????????? JA ??????

SKU:JA7018-06

image.png

????????? JA ??????????

SKU:JA7018-11

image.png

????????? JA ??????????

SKU:JA7018-12

image.png

????????? JA ????????? ??????????

SKU:JA7018-16

image.png

????????



















-  uPVC 
-    EPS BOARD
- 
- 
- 
-   5  .
-  
-   
-  UV
- 

image.png

image.png

image.png

REVO SERIES (?????????????)

??????????



















-  uPVC 
-    EPS BOARD
- 
- 
- 
-   5  .
-  
-   
-  UV
- 

image.png

image.png

??????? Hi-Q

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

https://providerglasstech.co.th/menu_type/2/%E0%B8%AB%E0%B8%99%E0%B9%89%E0%B8%B2%E0%B8%95%E0%B9%88%E0%B8%B2%E0%B8%87

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

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

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

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

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

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

?? ??? 10
??

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

??

??????

image.png

image.png

image.png

- [illegible]

- image.png

image.png

[illegible]

- ?????????? V ?????????????????????????? ?
??

- ????? PVC ????? ?

- ??? ? ?

image.png

????? ?..??????????

?????? ?..??????????

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

"?.????" ????????????????? ?..2513 ?????????????????
???????????????? 250 ??????? ?????.2552 ???????
???????????????????????????? 12 ??? ?????????????????
?????????????? KP ??????? ?..2557 ????????????????????? ?
???????????????????????????? KPA

?????????

<https://kpatara.co.th/>

????? HDF PVC UPVC

- image.png
- image.png
- image.png
- image.png

????? 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

•

2.5

UV Stabilizer

•

Recycle 100%

•

image.png

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

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

????

uPVC

Modern (Modern Groove White)

•

100%

PS Foam



-  4 



4  



-  Titanium Dioxide  UV Stabilizer



- uPVC  

Recycle 99%



-  



- 



 **PVC**   **Modern (Modern Groove Teak)**



-  PVC Compound



-  4 



4  



- PVC  

Recycle 99%



-  



- 



image.png


image.png



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

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

 **uPVC** 
uPVC 

Premium Series 
ASEAN Plastic Awards Silver 2014 Creative uPVC

uPVC 100% 
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) 
 4  .
 
  
-  
  

-  
  

-  Recycle 99%


image.png

The diagram illustrates the composition of a 100% uPVC subframe. It is divided into two main sections: 'uPVC 100%' and 'Subframe'. The 'uPVC 100%' section lists various components and their recycling status:

- uPVC (100%)
- PS Foam
- Titanium Dioxide
- UV Stabilizer
- Recycle 99%

The 'Subframe' section shows the assembly of these components into a subframe structure.

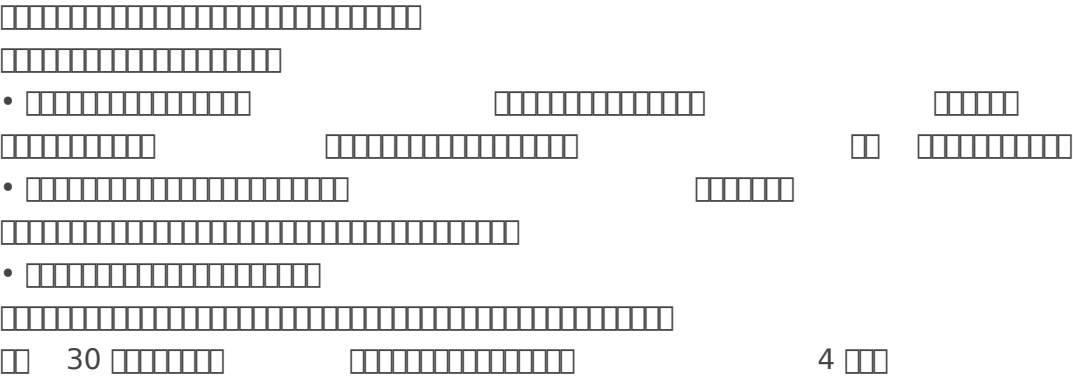


image.png