




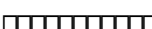

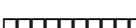

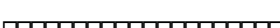










?????    ?????????    ?????

-   (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		
 				

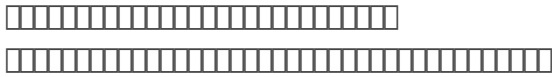
# ???????? UPVC GREEN PLASTWOOD

???????????????? ???? GU

???????????????? ???? GB ?????????????????

???????????????? ???? ???? GL

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



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>

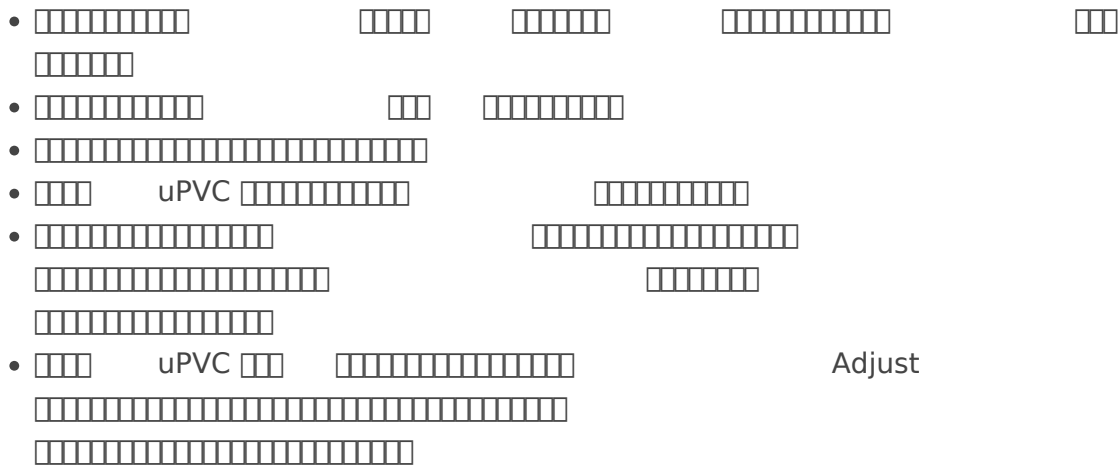
70 x 180 (cm)  
70 x 200 (cm)

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

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












image.png

 **Leo Frame** ?

[illegible]

- [illegible]

- 
- 
-  55 .
- 
-  5 



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

????????

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

image-1660019685674.png

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

??

??

????

Diagram illustrating a 1D lattice with 20 sites. The leftmost site is occupied by a fermion (black dot). The 10th site is occupied by a fermion. The 15th site is occupied by a fermion. The 18th site is occupied by a fermion. The 19th site is occupied by a fermion. The 20th site is occupied by a fermion.

The diagram consists of 14 horizontal bars, each made of small squares. The bars are arranged in a descending staircase pattern from top-left to bottom-right. The first bar is 20 squares long, and each subsequent bar is 2 squares shorter than the one above it. The last bar is 2 squares long. The bars are colored in a repeating pattern of light blue, light green, and light orange.

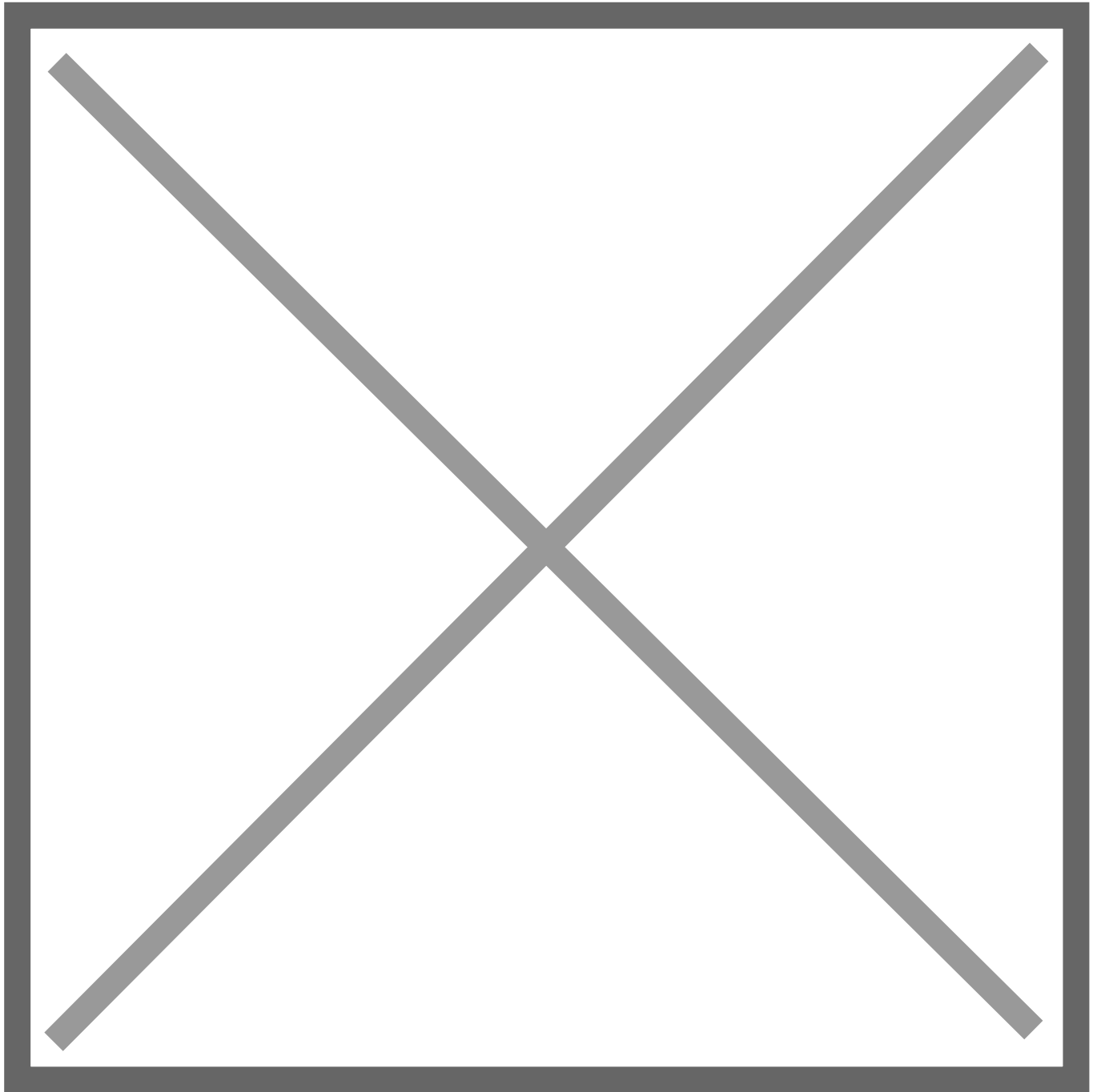




??

Diagram illustrating a 1000 bp DNA sequence with various restriction enzyme sites. The sequence is represented by a horizontal bar divided into 1000 bp segments. Sites are marked with vertical lines and labeled: uPVC (100 bp), Bathic (150 bp), PCV (100 bp), uPVC (200 bp), PVC (100 bp), and BL (100 bp).

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



“

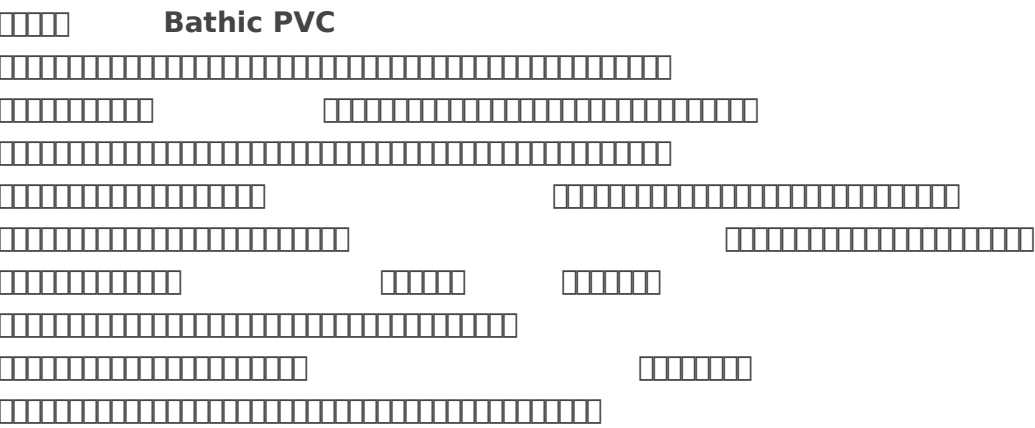
PVC

Bathic PVC





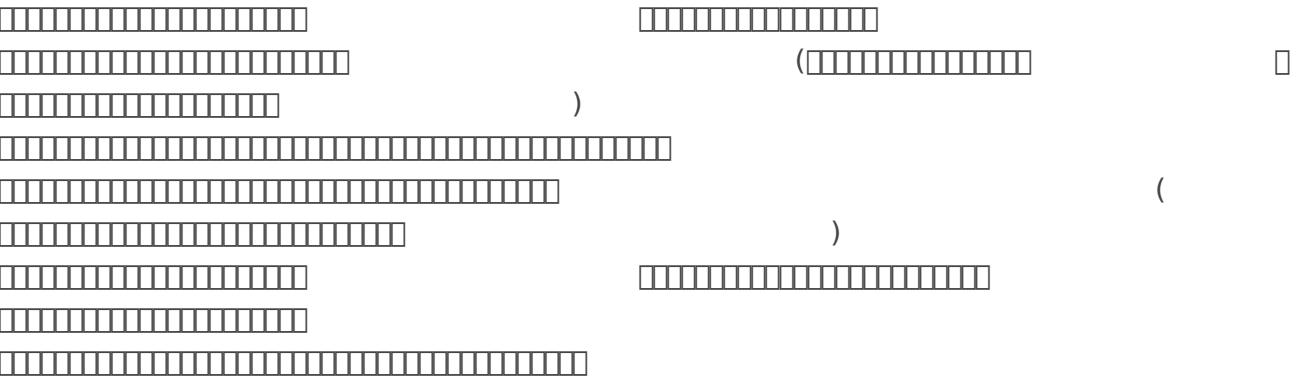
????????????????????????????????  
?????Bathic PVC ??????????????



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

Bathic\_????????????????  
????????????????

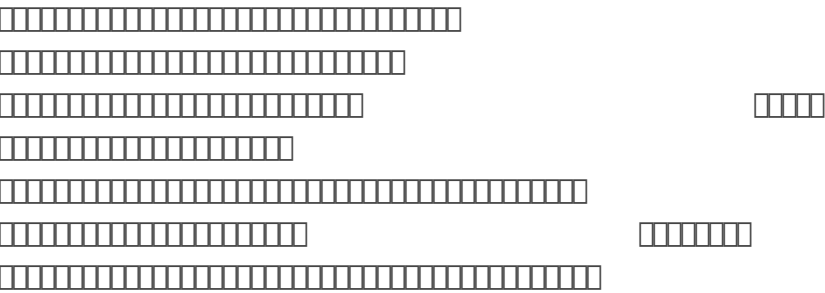
????????????????????????????????  
???????????????? BS, BC ??? PARTITIONS



# ?????Bathic PVC ????????????

## BS

Bathic\_PVC BS  
PVC BS

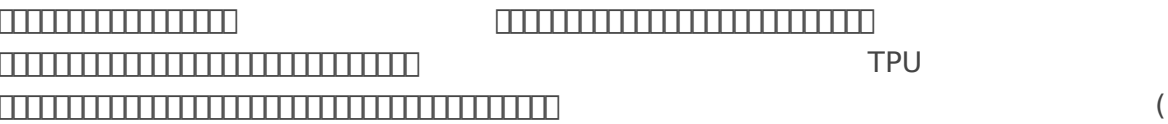


# ????????????????? ??????Bathic PVC BS

- [Bar] .1013-2533
- [Bar] PVC [Bar]
- [Bar] PVC [Bar] [Bar]
- [Bar] [Bar] 100%
- [Bar]
- [Bar] [Bar] [Bar] [Bar]
- [Bar] [Bar]
- [Bar] BS 2 - BS6 [Bar]
- [Bar] [Bar]
- [Bar]
- [Bar]
- [Bar] 2 [Bar] , [Bar]
- [Bar] 6 [Bar]

# ?????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

(
 )
 (

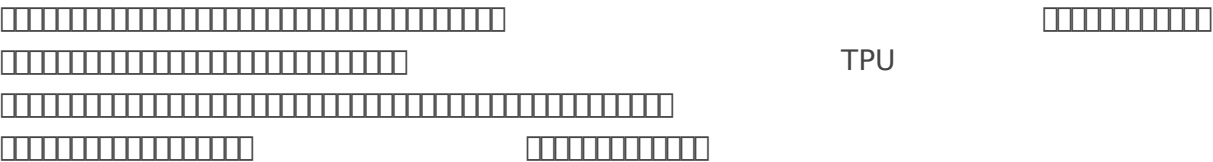
?????Bathic PVC ??????????  
BP

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

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

Bathic\_PVC BPC

PVC BPC

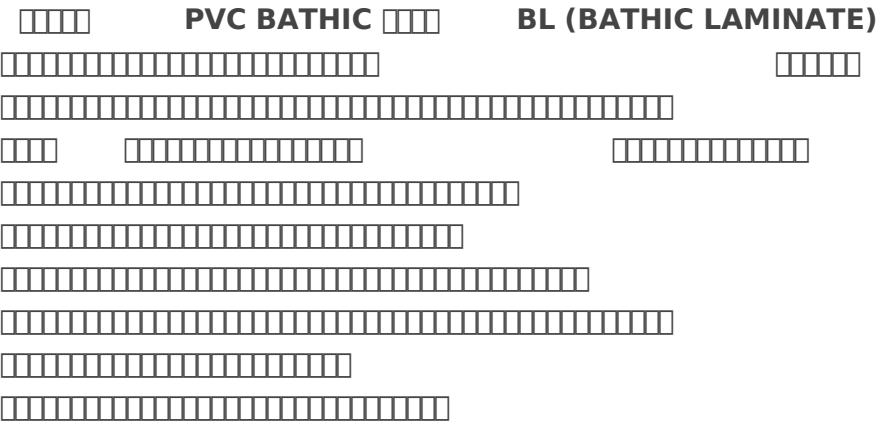


????????????????????Bathic BPC

- .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 ?????????????

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

????????

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

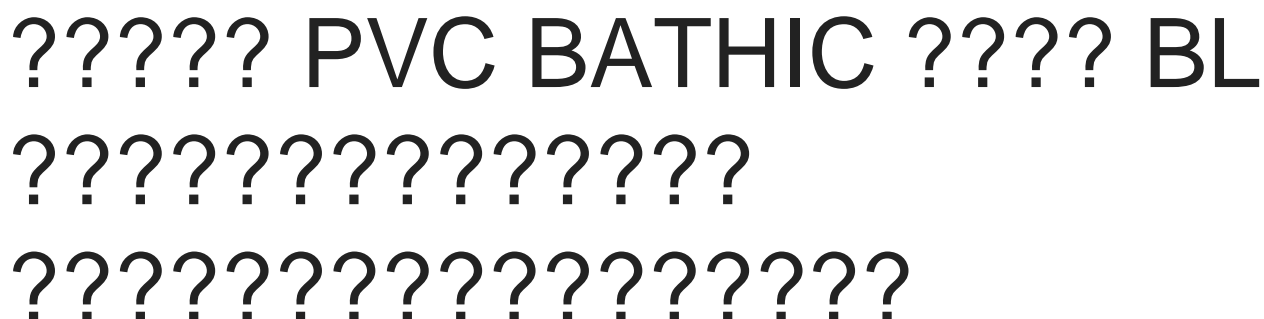
????????????????

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

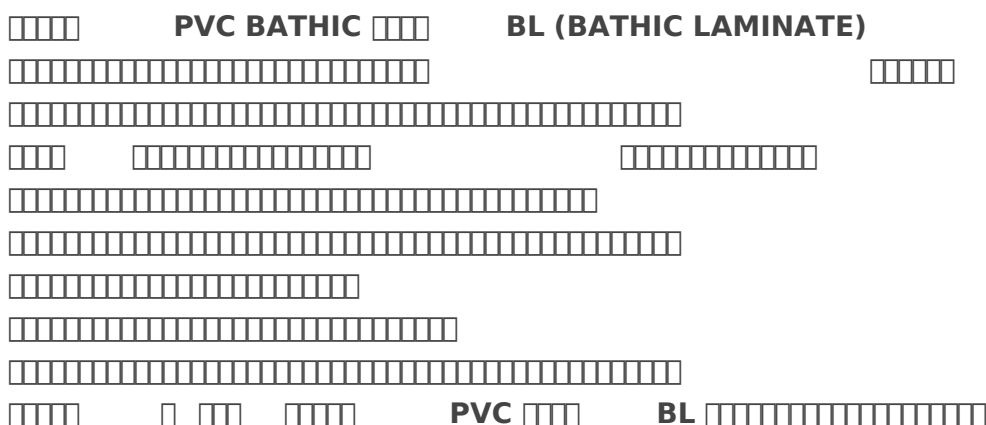
????????????

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

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



Bathic PVC door BL2020



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

# BL

[illegible][illegible]

1111

BP, BPC 

--	--

BL

[illegible]

(

)

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

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

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

# BATHIC PVC ???? BL

bathic PVC  BL

--	--	--	--	--

BATHIC PVC ☐☐☐☐

BL

3

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

BL1, BL2, BL3 

3 

--	--	--	--	--

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

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

, 

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

7. 

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

10/10

2

()

X ☐ ☐ ☐

X

$\square\square\square \quad ) \quad \square\square\square\square\square\square$

70 x 180 x 3.5 

., 70 x 200 x 3.5  .

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

??????

- 
- 1013-2533
- PVC
- 100%



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

- 
- Diagram illustrating the bus structure for PVC BATHIC and BL. The bus is divided into two main sections: PVC BATHIC (left) and BL (right). The bus is represented by a long horizontal bar with 16 segments. The top 8 segments are labeled 'PVC BATHIC' and the bottom 8 segments are labeled 'BL'.

Diagram illustrating a 100-bit bus system with 10 stations. Each station has a 10-bit input and output. The bus is labeled "100-BIT BUS". Stations are labeled "STATION 1" through "STATION 10".

???????? 3 ??????  
 ??????????????????????????????  
 ??????????????!!!

## BATHIC

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

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

[illegible][illegible][illegible]UPVC 

--	--	--	--	--

**WPC**

# ????? PVC




Bathic  Bathic PVC

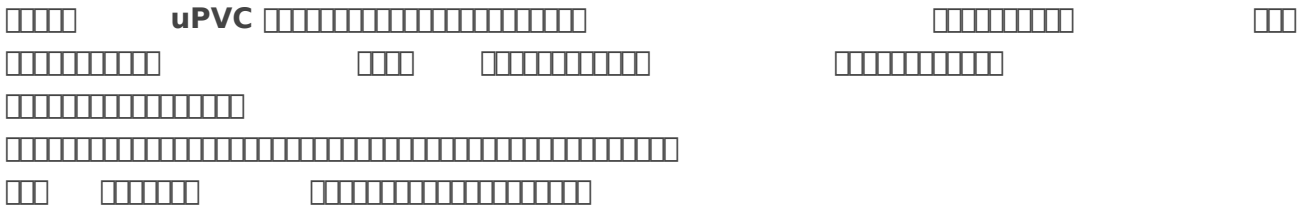
 Bathic PVC

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

- 
- The diagram illustrates the assembly of a PVC pipe joint using a primer and cement. It shows the application of primer and cement to the pipe and fitting, followed by the assembly of the joint.
- PVC pipe and fitting are shown.
  - Primer is applied to the pipe and fitting.
  - Cement is applied to the pipe and fitting.
  - The pipe and fitting are assembled.
  - The joint is cured.















- 
- 
- 



## ????? WPC




Bathic\_ Bathic WPC  
 Bathic WPC

## ????????????????

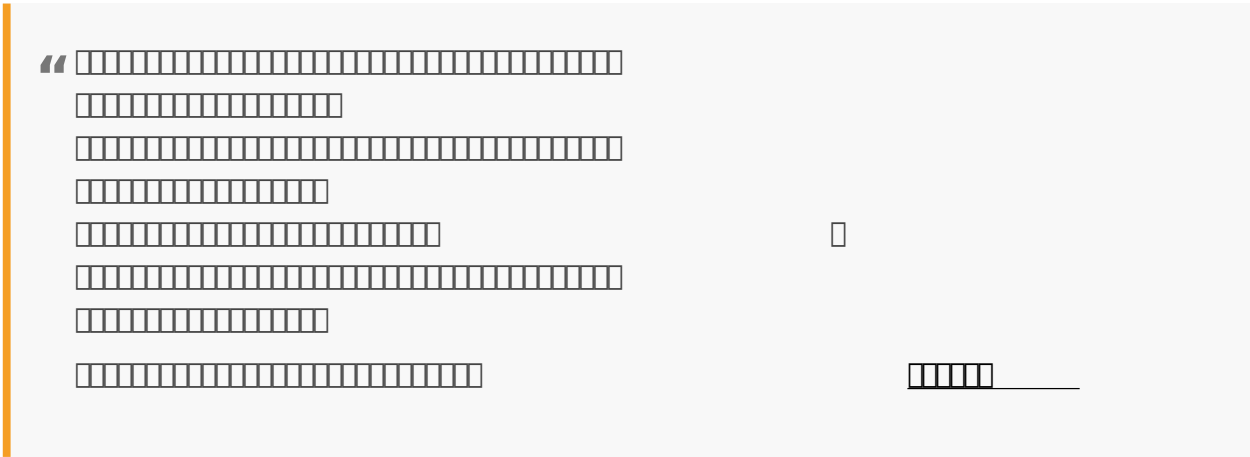
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 

## ????????????????????

- 
- 
- 





5 ??????????????????Bathic  
 ??????????????  
 ?????????????????????



5 Bathic

# (Modern Style)

## 1.

5 Bathic

uPVC WPC

5 Bathic

## 2.

5 Bathic







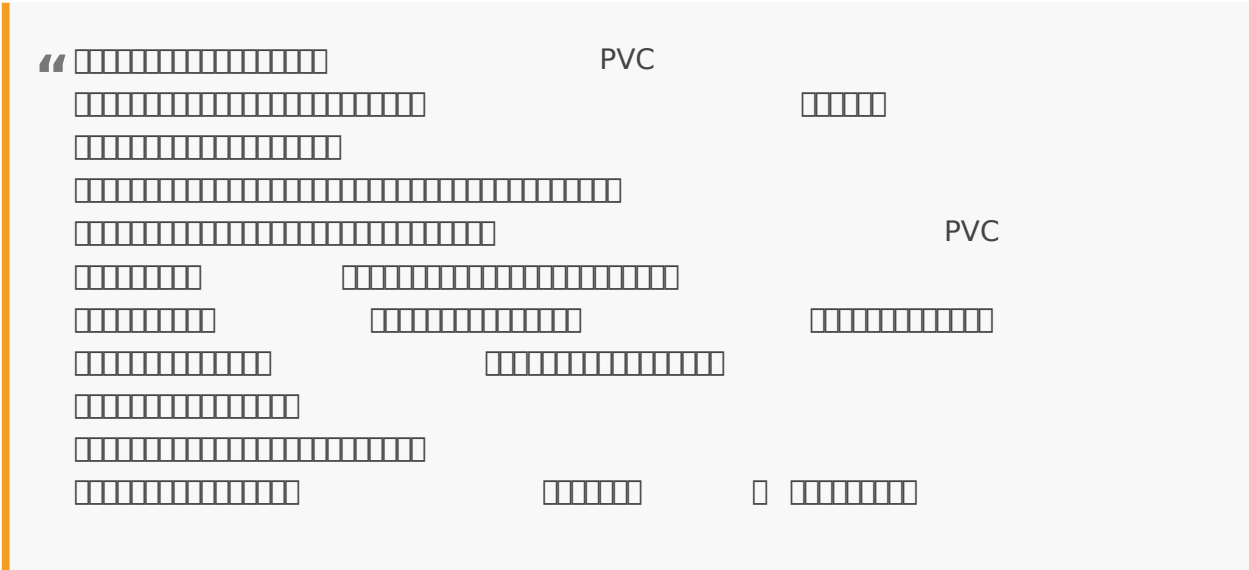
???????????? Bathic PVC  
??????????

\*\*????????????\*\*

????????????????????\*\*

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

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



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

||||| Bathic PVC |||||

[illegible]

||||| Bathic PVC |||||

$\overline{a_1 a_2 \dots a_n} \quad \overline{b_1 b_2 \dots b_m} \quad \overline{c_1 c_2 \dots c_k} \quad \text{BS, BC}$   
 $\overline{a_1 a_2 \dots a_n} \quad \text{PARTITIONS} \quad \overline{b_1 b_2 \dots b_m}$   
 $\overline{a_1 a_2 \dots a_n} \quad \overline{b_1 b_2 \dots b_m} \quad \overline{c_1 c_2 \dots c_k} \quad ($   
 $\overline{a_1 a_2 \dots a_n} \quad \overline{b_1 b_2 \dots b_m} \quad \overline{c_1 c_2 \dots c_k} \quad )$

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

||||| Bathic PVC |||||

- PVC (Polyvinyl Chloride) is a common material used in construction, particularly for pipes and flooring. It is known for its durability and resistance to corrosion.
- TPU (Thermoplastic Polyurethane) is a flexible material often used in automotive parts, medical devices, and consumer electronics. It offers a good balance of strength and elasticity.
- PVC (Polyvinyl Chloride) is also used in various other applications, including electrical insulation and packaging materials.
- TPU (Thermoplastic Polyurethane) is used in a wide range of products, from shoe soles to industrial rollers.
- PVC (Polyvinyl Chloride) is a versatile material with many different grades and formulations.
- TPU (Thermoplastic Polyurethane) is a high-performance material with excellent mechanical properties.
- PVC (Polyvinyl Chloride) is a cost-effective material that is easy to process and recycle.
- TPU (Thermoplastic Polyurethane) is a sustainable material that can be recycled and reused.
- PVC (Polyvinyl Chloride) is a material that is widely available and easy to work with.
- TPU (Thermoplastic Polyurethane) is a material that is known for its long lifespan and reliability.

- 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/>

?????

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](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]

- ?????????? V ????????????????????????  
????????????????????????????????
- ????? PVC ??????
- ??? ???? ??????

image.png

?????????? ?????? ??? MM

- [illegible]

image.png

???????????? ?? ???? MD

- ???????????? PVC ???? A
- 
- ?????????????? Interlock ??????????????????????????  
?????????????????????????????????
- 
- ???  
??

- ?????????? 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** 

**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 ASEAN Plastic Awards Silver**

**Series**  **WPC** 

**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: 'Subframe' and 'uPVC 100%'. The 'Subframe' section lists components: uPVC (100%), PS Foam, Titanium Dioxide, and UV Stabilizer. The 'uPVC 100%' section lists components: uPVC (100%), PS Foam, Titanium Dioxide, and UV Stabilizer. The diagram shows that the subframe is made of 100% uPVC, with the other components being recycled materials.

Component	Material	Recycling Status
Subframe	uPVC	100%
Subframe	PS Foam	Recycle 99%
Subframe	Titanium Dioxide	Recycle 99%
Subframe	UV Stabilizer	Recycle 99%
uPVC 100%	uPVC	100%
uPVC 100%	PS Foam	Recycle 99%
uPVC 100%	Titanium Dioxide	Recycle 99%
uPVC 100%	UV Stabilizer	Recycle 99%

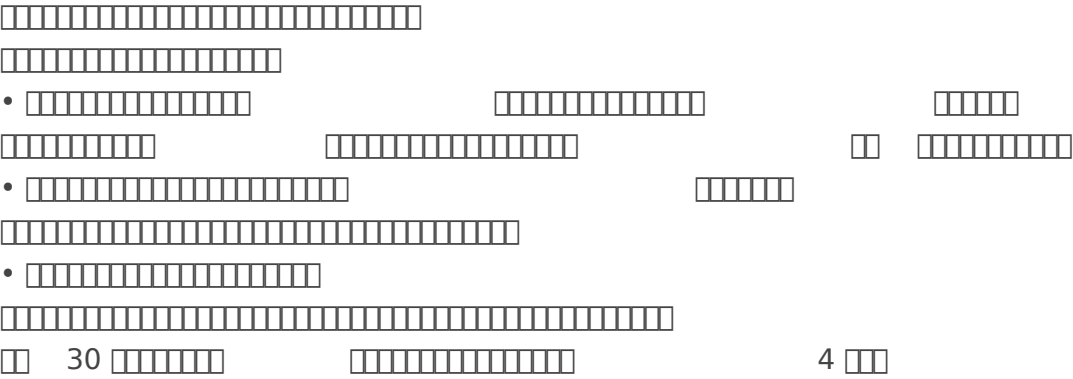


image.png