

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

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

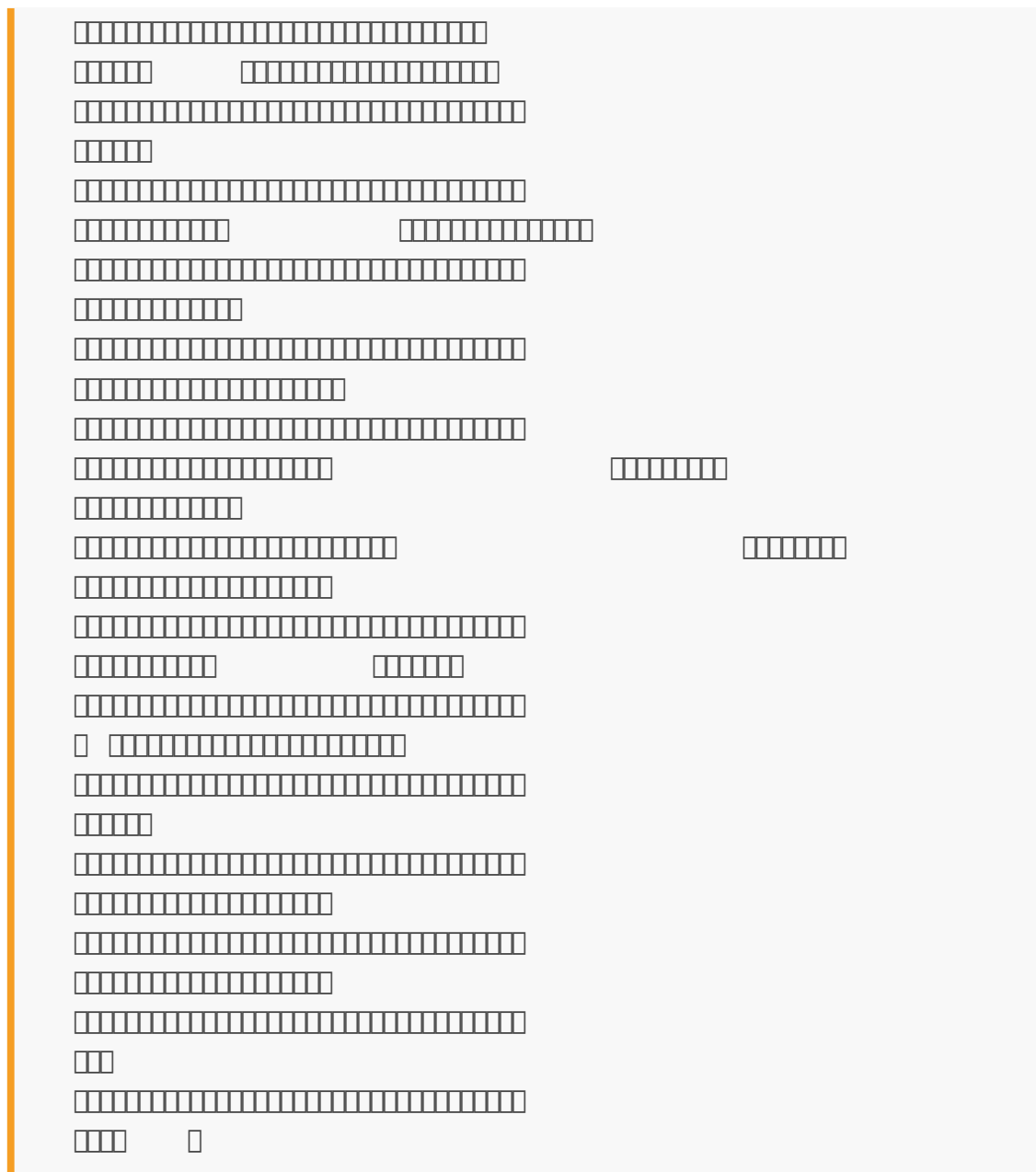
???????????????????????????????????? PVC

??????

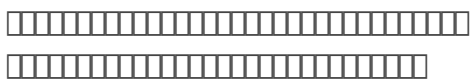
image-1660019685674.png

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





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





○ ?????????????????????????????????  
 ??????????

A 10x10 grid of squares. The grid is composed of 10 rows and 10 columns. The squares are arranged in a regular pattern. The first row is completely shaded gray. The second row has 9 squares shaded gray. The third row has 1 square shaded gray. The fourth row has 9 squares shaded gray. The fifth row has 8 squares shaded gray. The sixth row has 9 squares shaded gray. The seventh row has 9 squares shaded gray. The eighth row has 9 squares shaded gray. The ninth row has 8 squares shaded gray. The tenth row has 4 squares shaded gray.

 uPVC  PVC

[illegible]

○ ?????????????????????????????????  
 ???

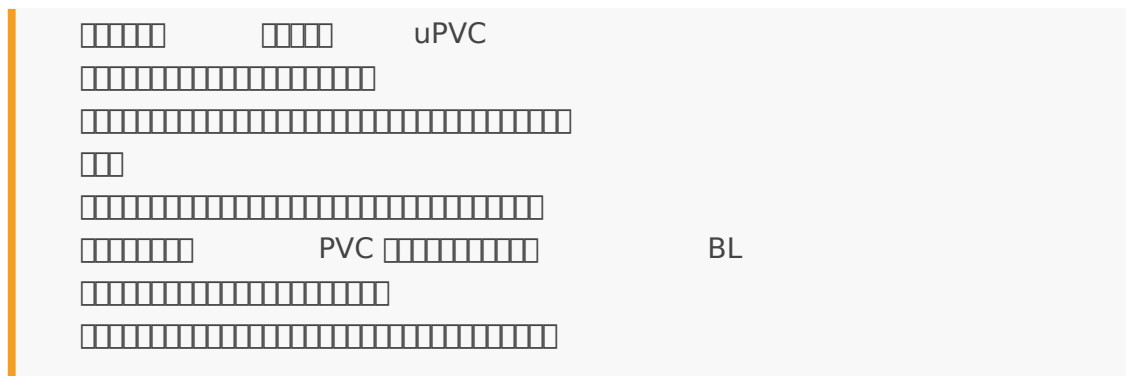
A 10x10 grid of squares, totaling 100 squares. The grid is divided into four equal quadrants, each containing a 5x5 sub-grid. The top-left quadrant is shaded light blue, the top-right quadrant is shaded light green, the bottom-left quadrant is shaded light orange, and the bottom-right quadrant is shaded light purple.

uPVC  PVC

○ ??????????

????? uPVC ???? PVC  
 ??????????????????????????????  
 ?

The diagram illustrates the assembly of a 100m cable. It shows a central horizontal line representing the cable, with various components and materials labeled along its length. The components include a 100m section of uPVC (unplasticized polyvinyl chloride), a 100m section of Bathic (a type of cable jacket), and a 100m section of PCV (polyvinyl chloride). The diagram also shows the assembly of the cable, including the addition of a 100m section of uPVC and a 100m section of Bathic to the central cable. The final assembly is shown as a 100m cable with a 100m section of uPVC and a 100m section of Bathic.

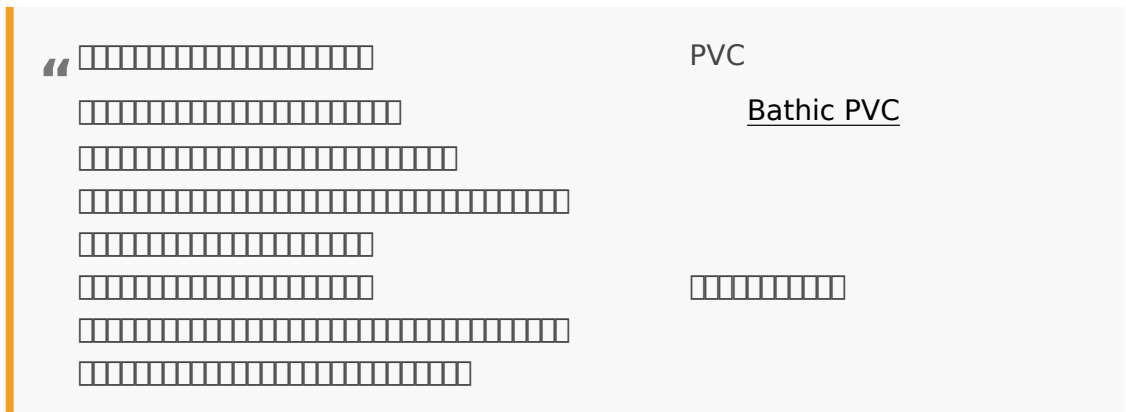


????????????????????????????????

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

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

?????? 27, 2021 / by Phannipa / in ???????????



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

??????????

## Bathic PVC

[illegible][illegible][illegible]

A horizontal number line with 20 equal intervals, labeled from 0 to 20.

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



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

[illegible]

??

?????

Bathic\_

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

???????????? ???? **BS, BC** ???

# PARTITIONS

(

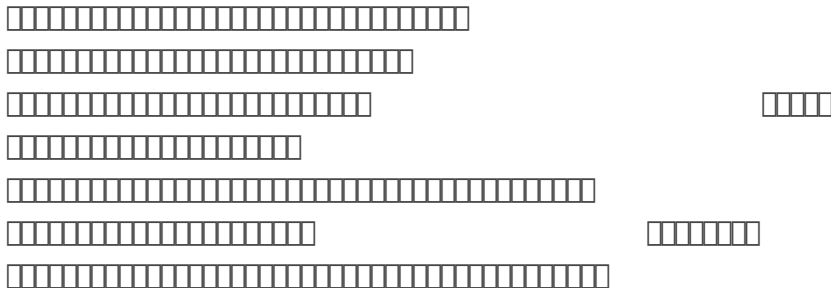
[illegible][illegible][illegible][illegible]

)



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

Bathic\_PVC BS  
PVC BS



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

- 

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

Bathic\_PVC BC  
PVC BC

TPU  
(  
)  
TPU  
TPU

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

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

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

Bathic\_

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



- 2   , 
- 2 

# ?????Bathic PVC

???????????????? BPC

Bathic\_PVC BPC

PVC BPC





TPU








[illegible]

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

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

Bathic\_  PVC  
 PVC

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


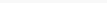
- 
- 
- 
- 
- 
- 
- 

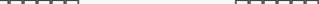
The diagram illustrates the cross-section of a Bathic PVC profile. It features a central core of 10 rectangular cells, each measuring 10mm in width and 10mm in height. This core is surrounded by a multi-layered structure of rectangular cells. The total width of the profile is 100mm, and the total height is 100mm. The diagram is labeled with 'Bathic PVC' at the top and bottom right. Dimensions are indicated by arrows and text: '10mm' for the width of the central cells, '10mm' for the height of the central cells, '100mm' for the total width, and '100mm' for the total height. The profile is shown in a perspective view, with the top and bottom surfaces highlighted in light blue.



????? PVC BATHIC ???? BL  
 ??????????????  
 ??????????????????

██████████ 16, 2020 / by Luknam / in ████████████████████, ████████████████████

## Bathic PVC door BL2020

“    **BATHIC PVC**






 **BATHIC PVC**  **BL**

The diagram illustrates the layout of PVC and BL (BATHIC LAMINATE) materials for a 10m x 10m area. The layout is divided into two main sections: PVC BATHIC and BL (BATHIC LAMINATE). The PVC BATHIC section is on the left, and the BL (BATHIC LAMINATE) section is on the right. The PVC BATHIC section shows a grid of 10m x 10m units, with a 10m x 10m unit labeled 'PVC' and a 10m x 10m unit labeled 'BL'. The BL (BATHIC LAMINATE) section shows a grid of 10m x 10m units, with a 10m x 10m unit labeled 'BL' and a 10m x 10m unit labeled 'PVC'. The diagram also includes a scale bar indicating 10m and a north arrow.

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

bathic   
   BP, BPC   
 BL  
  (  
)

?????? ?? ??????????????  
 ?????? BATHIC PVC ????? BL

bathic PVC  BL  
 BATHIC PVC  BL

3 BL1, BL2, BL3 3  
, , 2  
X X ) 70 x 180 x 3.5 ., 70 x 200 x 3.5 .

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

- o .1013-2533
- o
- o
- o
- o PVC
- o PVC
- o
- 100%
- o
- o
- o
- o BL2 - BL3
- o
- o
- o
- o

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

- o
- o
- o
- o

PVC BATHIC BL  
X X X  
X X X  
X X X



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

???????? 3 ?????

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

?????????????!!!

██████████ 17, 2020 / by Luknam / in ████████████████████, ████████████████████

3types-door-bathic

“ [ ]  
[ ]  
[ ]  
[ ]  
[ ]  
[ ]  
[ ]  
[ ]

--	--	--	--	--

## BATHIC

[illegible]

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

[illegible]

--	--	--	--	--

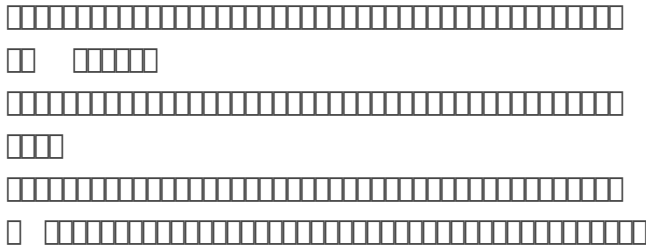
**PVC** ☐ ☐ ☐ ☐ ☐

UPVC 

--	--	--	--	--

**WPC**





















[illegible]



????? PVC








Bathic\_ Bathic PVC  
Bathic PVC

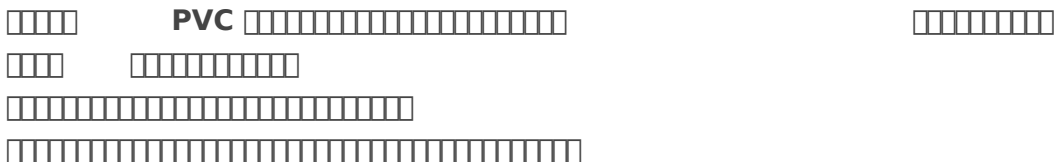
????????????

-  
-  
-  
-  
-  
-  
-  
-  
-  
-  



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

- 
- 
- 
- 
- 
- 
- 



# ????? uPVC

Bathic\_ Bathic uPVC  
 Bathic uPVC

?

- EPS-Foam
- UPVC
- 
- 
- 
- 
- 
- 
- 

?

- 
- 

uPVC

WPC

Bathic\_ Bathic WPC  
 Bathic WPC

?

- EPS-Foam
- WPC
- 
- 
- 
- 
- 

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

- 
- 

**WPC**

“

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

[illegible]

???????????? (Modern Style)

Age Group	Number of People
0-4	25
5-9	45
10-14	20
15-19	45
20-24	20
25-29	45
30-34	35
35-39	5
40-44	5
45-49	5
50-54	5
55-59	5
60-64	5
65-69	5
70-74	5
75-79	5
80-84	5
85-89	5
90-94	5
95-99	5

1.??

5 Bathic

## 2.

??

5 Bathic

3.??

BL





Revision #8

Created 9 August 2022 04:32:49 by CAT3   (  )

Updated 9 August 2022 06:11:43 by CAT3   (  )