## ф28

## Extreme Skin Roman Rod System

Skin-feeling material with ultimate matte finish Smooth and soft touch
Material: Aluminum profile
Process: Lamination
Size: $6.7 \mathrm{~m} / \mathrm{pc}$
Hermès orange

## Innovative technology of

## Skin-feeling material

Smooth to the touch, like a baby's skin,
Presenting the ultimate matte finish, soft touch.
Anti-fingerprint design as well as thermal repair of minor surface acratches,
Latest trend in home decoration is carefully crafted to show the beauty of calm and elegance!


28615



## \$28

## Extreme Skin

## Roman Rod System

Skin-feeling material with ultimate matte finisl Smooth and soft touch

Material: Aluminum profile Process: Lamination
Size: $6.7 \mathrm{~m} / \mathrm{pc}$



## ф28

## Extreme Skin <br> Roman Rod System

Material：Aluminum profile
Process：Lamination
Size： $6.7 \mathrm{~m} / \mathrm{pc}$


Section

loop


Cornector

odd or even code Bracket with cover Hidden screns for better aesthetics

High grade gray


Skin－feeling material
with ultimate matte finish
Smooth and soft touch
\＄28 Extreme SkinRoman Rod System
Material：Aluminum profile敬豈红
ITItipiplitil

skin black

Metallic brass texture
Exquisite design and full appearance

## \$28

## Light luxury Roman rodiseries

Material: iron
Frocess: electroplating
Size: 6. 7m/pc
Copper





No need to disassemble the decorative head, can snap it into the Roman pole with just one click, allowing you to add hanging rings at will.

## Ф 28

## Light luxury Roman rod series

Material: iron
Process: electroplating
Size: $6.7 \mathrm{~m} / \mathrm{pc}$

Matte white


## Light Iuxury Roman rod series

Material: iron
Process: electroplating
Size: $6.7 \mathrm{~m} / \mathrm{pc}$

Dumb green ancient



120609


28611


128615


28616


128031


28113


128614


28299

## ф28

## Light luxury Roman rod series

Material: iron
Process: electroplating
Size: $6.7 \mathrm{~m} / \mathrm{pc}$

## Matt black



28609




128611


128614


28615


128299


128616


Bracket with cover Hidden screws are more beautiful

## Ф28 LUXURY

## Flash silver sand pattern Roman Rod

Material：aluminum
Process：Frosted spraying
Size： $6.7 \mathrm{~m} / \mathrm{pc}$

－ 28609 菪砂黑



## \$ 28 LUXUTY

## Flash silver sand pattern Roman Rod

Material: alumimu
Process: Frosted spraying
Size: $6.7 \pi / \mathrm{pc}$




## Iuxury is fashion

G H T ф 28

Flash silver sand pattern Roman Rod

Material: aluminum
Process: Frosted spraying
Size: $6.7 \pi /$ pc
2861\% Matte Brown

28611 Matte White


## Brushed texture, light luxury quality

The surface texture is smooth and clear, and the color is sarm and moist.
Lourkey luxury, highlighting quality, creating an extraordinary life


## Ф28 LUXURY

## Oxidized Brushed Roman Rod

Material: aluminum
Process: oxidation wire drawing

128614 Brushed gentleman gray


Loop
Section


28614 Brushed Champagne



Urban Elite Series
Anti-light leakage
Nanocomposite square rail

Patented product prevents light leakage
Built-in nano silent strip


Material: aluminum alloy
Process: spraying
Size: 6. $7 \mathrm{~m} / \mathrm{pc}$

## 音 88880 -QW -001 High grade gray




The appearance is outstanding, the function is excellent, and the heart is moved but not rashly.

## Urban Elite Ser ies

## Anti－light leakage

Nanocomposite small square rail
Material：aluminum alloy
Process：spraying
Size：6．7m／pc


## 800050

## 066666




Show energy series Built－in track

Really implement hidden installation Can be equipped with snake curtain accessories

Material ：aluminum al loy
Process：spraying
Size： $6.7 \mathrm{~m} / \mathrm{pc}$


Orbital drilling Code－free instal lation


Hrate



Show energy series
V－shaped track Can be equipped with snake curtain access

Material ：aluminum alloy
Process：Electrophoresis
Size： $6.7 \mathrm{~m} / \mathrm{pc}$


1．强力自粘安装
結棏竟，絬得久。

2．轨道打孔免码安装


Show energy series
Elfstrack
supeqinvitite tulta ho Berbohedve withouremino Material-aluminum aHoy




Colorful series

## Composite track

Built－in silent nano strip
Wear－resistant，smooth and quie ${ }^{-1}$ Material ：aluminum alloy
Process：spraying
Size： $5.8 \mathrm{~m} / \mathrm{pc}, 6.7 \mathrm{~m} / \mathrm{pc}$

－QW－009 Matte Black


防漏光连授器


Colorful series

Material: aluminum alloy Process: spraying
Size: $5.8 \mathrm{~m} / \mathrm{pc}, 6.7 \mathrm{~m} / \rho c$



Urban Elite Series

## Anti-light leakage

| Nanocomposite large | Material: aluminum alloy <br> Process: spraying |
| :--- | :--- |
| square rail | Size: $6.7 \mathrm{~m} / \mathrm{pc}$ |

Patented product prevents
light leakage
Built-in nano silent strip
Hidden installation of
internal card
Can be equipped with snake
curtain accessories

QW-03 Excellent white



## Anti-light leakage

## Light luxury brushed track

Patented product to prevent light leakage
Internal card hidden installation design Equipped with giant wheels to bear load more smoothly
Can be equipped with snake curtain accessories Material: aluminum alloy
Process: oxidation wire drawing
Size: $6.7 \mathrm{~m} / \mathrm{pc}$


## UTJU

QF-005 Brushed titaniu

## U <br> TббV

-QW-005 Brushed
Champagne



## QW-010

## Nanocomposite curved rail

Can be equipped with snake curtain a Nano-silent, straight and bendable

Material: aluminum alloy
Process: spraying
Size: $6.7 \mathrm{~m} / \mathrm{pc}$


## Section



Wheel


Seal


Double top code



Baroque medium curved rail series

Material：aluminum alloy
Process：electrophores is process
Size： $6.7 \mathrm{~m} / \mathrm{pc}$


## 1300

## Irish medium curved rail series

Can be equipped with snake curtain accessories
Material：aluminum alloy
Process：electrophoresis process Size： $6.7 \mathrm{~m} / \mathrm{pc}$


Section


Wheel


珍珠黑


四珍栎黑



■ 23495 Ivory white


- 23495 Champagne


■ 23495 Cinnamon


23495 Black

## ¢ 23 Alaska

## Electrophoresis pole series

Material：aluminum
Process：electrophoresis
Size： $5.8 \mathrm{~m} / \mathrm{pc}, 6.7 \mathrm{~m} / \mathrm{pc}$


Sect


LOOP


Connector


23494Champagne


Odd and even code


Seal


四23496坚美黑



23496Champagne


Made of native Jianmei aluminum material, the surfacefis processed by electrophoresis process. It has high hardness, strong pressure resistance and strong wear resistance,

## ф28

## Electrophoresis three-wire rod series

Material: aluminum
Process: electrophoresis
Size: $5.8 \pi /$ pc, $6.7 m / p c$





28234 Champagne


■ 28234 Ivory white

## Electrophoresis

 three-wire pole series

Material: Jianmei aluminum
Technology: Jianmei
el ectrophoresis
Size: $5.8 \mathrm{~m} / \mathrm{pc}, 6.7 \mathrm{~m} / \mathrm{pc}$



트․ 28456 Black


띁 28456 C innamon


틴․ 28456 Champagne


28456lvory white

東

方<br>世<br>



## ф28 Peace and Auspiciousness

## New Chinese style wood grain rod



Material：aluminum
Technology：3D wood grain／spraying
Size： $5.8 \mathrm{~m} / \mathrm{pc}, 6.7 \mathrm{~m} / \mathrm{pc}$


White（transparent）


White

## ¢ 28 Orearloyed

New Chinese style wood grain rod
Material: aluminum
Process: 3D wood grain/spraying
Size: $5.8 \mathrm{~m} / \mathrm{pc}, 6.7 \mathrm{~m} / \mathrm{pc}$



## ф 28 Two happy events come one after the other



New Chinese style wood grain rod
Material: aluminum
Technology: 3D wood grain/spraying
Size: $5.8 \mathrm{~m} / \mathrm{pc}, 6.7 \mathrm{~m} / \mathrm{pc}$


Section


Seal


## \$28

## Classic wood grain rod series

Material: aluminum
Technology: wood grain transfer
Size: $5.8 \mathrm{~m} / \mathrm{pc}, 6.7 \mathrm{~m} / \mathrm{pc}$



■ 28303 White Oak


28303 Cherry wood


## Transfer wood grain

 rod series

Material: aluminum
Technology: wood grain transfer
Size: $5.8 \mathrm{~m} / \mathrm{pc}, 6.7 \mathrm{~m} / \mathrm{pc}$




## ¢ 28 Duke Rod

## 3D Wood grain rod series

Material: aluminum
Graftsmanship: 3D wood grain
Size: $5.8 \mathrm{~m} / \mathrm{pc}, 6.7 \mathrm{~m} / \mathrm{pc}$


## L22MINICE

## Spray curtain rod series

Material: aluminum
Process: spraying
Size: $5.8 \mathrm{~m} / \mathrm{pc}, 6.7 \mathrm{~m} / \mathrm{pc}$


## Shed yarn pole series


Section

16562

FM16-2

P16-1

Three－in－one curtain box Cloth curtain＋gauze curtain＋ curtain head
Double layer aluminum $\square$

Anti－dust，no light leakage
Increased size and good packaging
动静之间 兼容井亩

## QW-011

## Curtain box series

Material: aluminum
Process: Electrophoresis
Size: $6.7 \mathrm{~m} / \mathrm{pc}$


Monorail Section




Section


Seal


Wheel


Unilateral code


Sing le top code


Double top code


Connector

## W100

Normandy square rail series
Can be equipped with snake curtain accessqrigs
Material: aluminum
Process: electrophores is process
Size: $6.7 \mathrm{~m} / \mathrm{pc}$



Section

seal


Wheel


Unilateral code


Sing le top code


Double top code


Connector

## X100

Small square
rail series
Material：aluminum Process：electrophoresis Size： $6.7 \mathrm{~m} / \mathrm{pc}$


Seal



Wheel


Unilateral code


Single top code


Double


## H100

## Small square

 rail seriesMaterial：aluminum
Process：electrophoresis Section



Seal


Wheel

Unilateral code Sing le top code
Double top code Size： $6.7 \mathrm{~m} / \mathrm{pc}$


四坚美象牙白

－坚美消光槟

## Large square

 rail seriesMaterial: aluminum


Section


Seal


Whee I


Unilateral code Single top code Double top code
 Process: electrophoresis

Size: $6.7 \mathrm{~m} / \mathrm{pc}$



## T200

## Middle square

rail series
Material: aluminum
Process: electrophoresis
Size: $6.7 \mathrm{~m} / \mathrm{pc}$



Wheel


D100
Middle square rail series
Material：aluminum


Section


Seal


Wheel


Unilateral code Single top code Double top code

Process：Transfer wood grain
Size： $6.7 \mathrm{~m} / \mathrm{pc}$


四香檀木

## E800

## Large curved rail series

Material：aluminum Process：Transfer wood grain
Size： $5 m / 6 m / 6.7 m / p c$


Double top code



Material: aluminum
Process electrophoresis
Size: $6.7 \mathrm{~m} / \mathrm{pc}$



Section


Wheel


Seal


Unilateral code


Single top code


Double top code



Mounting bracket dimensions



## DT82TN



| 加根分如 |  |  |
| :---: | :---: | :---: |
|  |  | 外鲃干鉒点开关 |
|  |  | 一外䆖嗢电开关 |
|  | 电子记化䨘的 |  |
| －化隹砝行 |  | －RS4851躴 |



溔居屋可


|  |  | 到定 <br> 扫笛 <br> （ m | $\begin{aligned} & \text { 运行 } \\ & \text { 寀 } \\ & \text { (Rand } \end{aligned}$ |  | $\begin{aligned} & \text { 洨行要 } \\ & \text { lad } \end{aligned}$ |  | $\begin{aligned} & \text { S大 } \\ & \text { ter } \\ & (\Phi) \end{aligned}$ |  | $\frac{5+}{5 \times 1}$ | 被定 <br> 电无 <br> （V） | (車行 | 动定 <br> （ ${ }^{2}$ | 弦护 훅 ［1P］ | $\begin{aligned} & \text { 这行 } \\ & \text { 行白 } \\ & \text { min } \end{aligned}$ | $\begin{aligned} & \text { 工作 } \\ & \text { 温爱 } \end{aligned}$ <br> （C） | 电湲㴶兴利 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { DT82 } \\ & \text { 害列 } \end{aligned}$ |  | 12 | 14 |  | 4 | 0.4 | 12 | 6 | so | 100－210 | 0.15 | 16 | 20 | 4 | $100-30 \%$ | 路 |
|  |  | 12 | 14 | 433 | 33 | 0.3 | 12 | 6 | 30 | 100－245 | 0.15 | 16 | 20 | 4 | 10s－50： | 2 Z |
|  | ITIETN $24-1.3$ 1s槁2坦地设 | 1.2 | 14 | 18 | 4 | 0.4 | 12 | 6 | －${ }^{\text {n }}$ | 00－200 | 0．E | 16 | 20 | 4 | $-40 \cdot 50$ | サた |
|  |  | 1.2 | 14 | 433 | 33 | 0.9 | 12 | 6 | 50 | 100－240 | 0.15 | 16 | 20 | $>4$ | $-10-50{ }^{\circ} \mathrm{C}$ | 23 |
|  | Juat $\qquad$ | 1.2 | 20 | 433 | 33 | 0.9 | 12 | 6 | 50 | 14.8 | 11 | 26 | 20 | $>4$ | －10as50x | ／ |
|  |  | 12 | 20 | 433 | 33 | 0.9 | 12 | 6 | 50 | 14.3 | 11 | 16 | 20 | $>4$ | $-108-50{ }^{\circ}$ |  |

## DM45R




功能领绍：


$$
-100 \mathrm{hx} \text { 大防力 }
$$




|  |  |  |  |  | $\begin{aligned} & \text { 这行 } \\ & \text { (AE } \\ & \text { (dB) } \end{aligned}$ | $\begin{aligned} & \text { 点小 } \\ & \text { 共辰 } \\ & (\pi) \end{aligned}$ |  |  |  | 顽定 <br> 电活 <br> （ L | $\begin{aligned} & \text { 袉定 } \\ & \text { 叻 } 7 \end{aligned}$ (1) | $\begin{aligned} & \text { 汸护 } \\ & \text { ثiv } \\ & \text { IP) } \end{aligned}$ | 意大 <br> 图答 <br> （surn） | $\begin{aligned} & \text { 迹行 } \\ & \text { 衬用 } \\ & (\sin ) \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DM458－50／12 | 230 V | 50 | 12 | 433 | 40 | 0.76 | 2.5 | 6 | 100 | 0.39 | 205 | 44 | 22 | 24 | $-10 \mathrm{c}-50{ }^{\circ}$ | 646／614 |
| DM455：50／12 | 230 V | 50 | 12 | ／ | 40 | 0.65 | 2.5 | 6 | 100 | 0.39 | 205 | 44 | 22 | 24 | $10 \varepsilon-50 \mathrm{~s}$ | 555／523 |

## List of display tools




