

# Palm Leaves



**Model No.:** PalmLeaves-01  
**Size (mm):** 1000\*600  
**PCS for one m2:** 4 - 8  
**Thickness:** 0.7 mm  
**Color:** Yellow / Tobacco  
**Material:** HDPE  
**Temperature resistance:** -20 ~ 100 °C  
**Fireproof grade:** GB B1 / QB A / UL V0

## Features

- >> Made of high quality HDPE
- >> Life span: Over 20 years
- >> Easy installation, natural look
- >> Recyclable, eco-friendly
- >> Economical, maintenance free
- >> Anti UV, waterproof, never decay or fade
- >> A fireproof option is available



# Reed Leaves



**Model No.:** ReedLeaves-09  
**Size (mm):** 500\*500 / 1000\*500  
**PCS for one m2:** 6 - 8 / 3 - 4  
**Thickness:** 5 - 6 mm  
**Color:** Straw yellow  
**Material:** PVC  
**Temperature resistance:** - 20 ~ 100 °C  
**Fireproof grade:** GB B1 / QB A / UL V0



## Features

- >> Made of high quality PVC
- >> Life span: Over 20 years
- >> Easy installation, natural look
- >> Recyclable, eco-friendly
- >> Economical, maintenance free
- >> Anti UV, waterproof, never decay or fade
- >> A fireproof option is available



# Straw Leaves



**Model No.:** StawLeaves-10

**Size (mm):** 500\*500 / 1000\*500

**PCS for one m2:** 6 - 8 / 3 - 4

**Color:** Straw yellow

**Material:** PVC

**Temperature resistance:** - 20 ~ 100 °C

**Fireproof grade:** GB B1 / QB A / UL V0



## Features

- >> Made of high quality PVC
- >> Life span: Over 20 years
- >> Easy installation, natural look
- >> Recyclable, eco-friendly
- >> Economical, maintenance free
- >> Anti UV, waterproof, never decay or fade
- >> A fireproof option is available



# Straw Leaves



**Model No.:** StawLeaves-11

**Size (mm):** 500\*500 / 1000\*500

**PCS for one m2:** 6 - 8 / 3 - 4

**Thickness:** 5 - 6 mm

**Color:** Straw yellow

**Material:** PVC

**Temperature resistance:** - 20 ~ 100 °C

**Fireproof grade:** GB B1 / QB A / UL V0



## Features

- >> Made of high quality PVC
- >> Life span: Over 20 years
- >> Easy installation, natural look
- >> Recyclable, eco-friendly
- >> Economical, maintenance free
- >> Anti UV, waterproof, never decay or fade
- >> A fireproof option is available



# Reed Leaves



**Model No.:** ReedLeaves-09  
**Size (mm):** 500\*500 / 1000\*500  
**PCS for one m2:** 6 - 8 / 3 - 4  
**Thickness:** 5 - 6 mm  
**Color:** Straw yellow  
**Material:** PVC  
**Temperature resistance:** - 20 ~ 100 °C  
**Fireproof grade:** GB B1 / QB A / UL V0



## Features

- >> Made of high quality PVC
- >> Life span: Over 20 years
- >> Easy installation, natural look
- >> Recyclable, eco-friendly
- >> Economical, maintenance free
- >> Anti UV, waterproof, never decay or fade
- >> A fireproof option is available



# Wheat Rods



**Model No.:** StrawRods-02

**Size (mm):** 500\*500 / 1000\*500

**PCS for one m2:** 6 - 8 / 3 - 4

**Thickness:** 5 - 6 mm

**Color:** Straw yellow

**Material:** HDPE

**Temperature resistance:** - 20 ~ 100 °C

**Fireproof grade:** GB B1 / QB A / UL V0



## Features

- >> Made of high quality HDPE
- >> Life span: Over 20 years
- >> Easy installation, natural look
- >> Recyclable, eco-friendly
- >> Economical, maintenance free
- >> Anti UV, waterproof, never decay or fade
- >> A fireproof option is available



# Wheat Rods



**Model No.:** WheatRods-22

**Size (mm):** 500\*500 / 1000\*500

**PCS for one m2:** 6 - 8 / 3 - 4

**Thickness:** 5 - 6 mm

**Color:** Straw yellow

**Material:** PVC

**Temperature resistance:** - 20 ~ 100 °C

**Fireproof grade:** GB B1 / QB A / UL V0

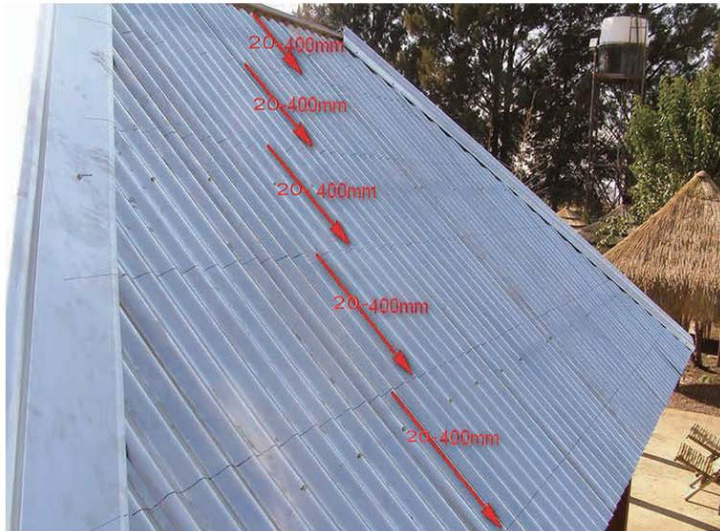


## Features

- >> Made of high quality PVC
- >> Life span: Over 20 years
- >> Easy installation, natural look
- >> Recyclable, eco-friendly
- >> Economical, maintenance free
- >> Anti UV, waterproof, never decay or fade
- >> A fireproof option is available



# Installation Instruction



- ① Draw lines on the roof.  
Suggested space is 200-300mm.  
With tiles of size 500\*450 mm,  
need 8 PCS to cover one m2.  
More PCS make better look.

- ② Install tiles along the lines  
bottom-up.

4-6 screws are needed for  
fixing one piece.

To install tiles on battens  
instead of metal/wooden  
panels, the space of battens  
are suggested to be 250 mm.



- ③ Cover the hips/corner with tiles bended to proper angle.  
Same method is applicable to the very ridge.