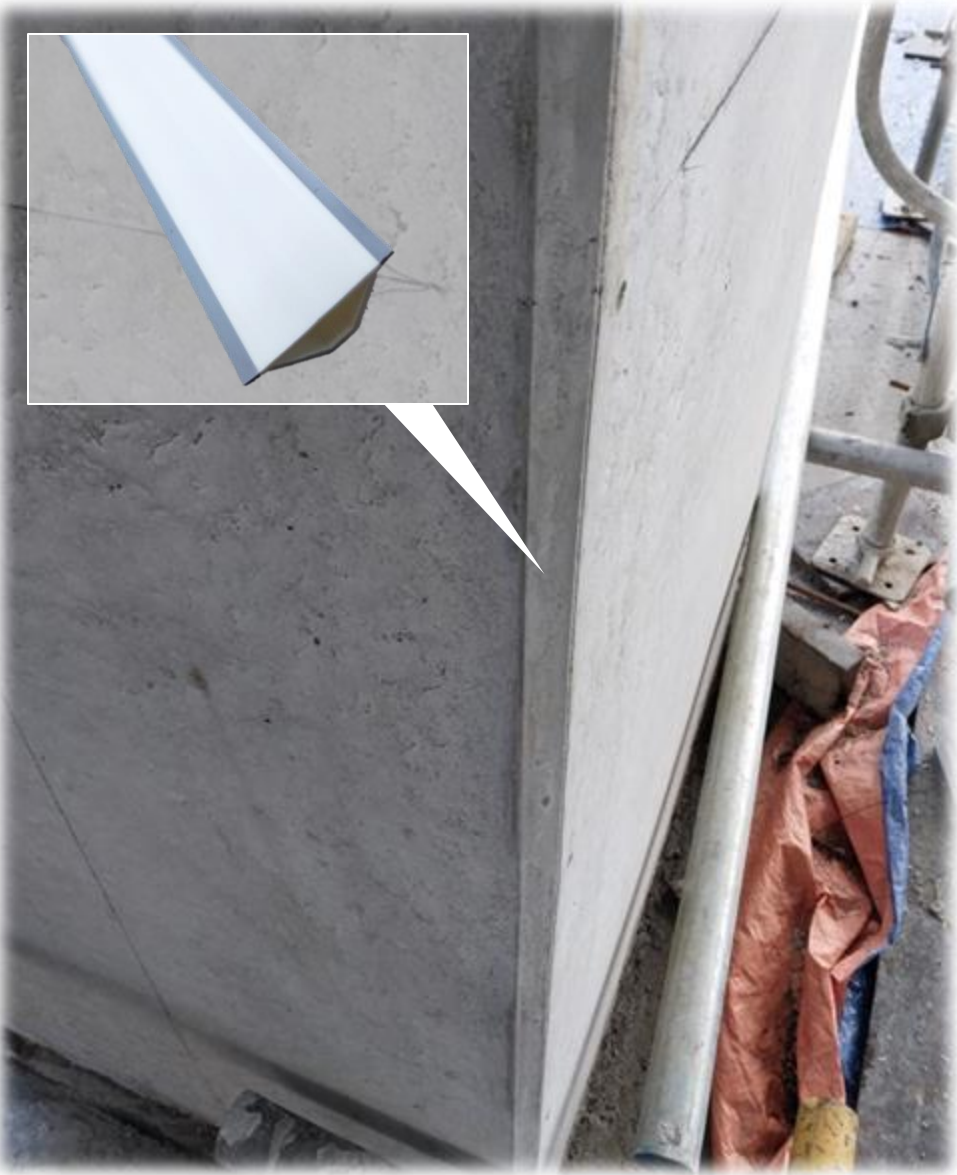
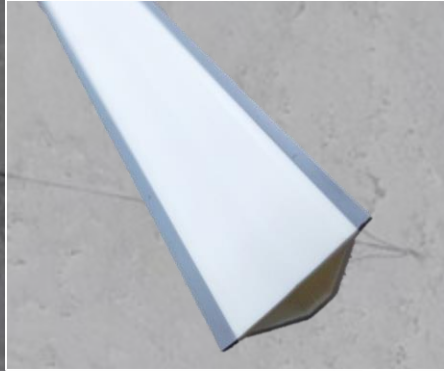


## ● Clean the corners of concrete posts

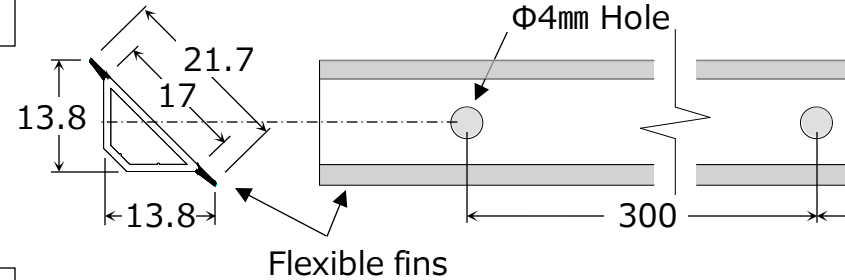


## Key features

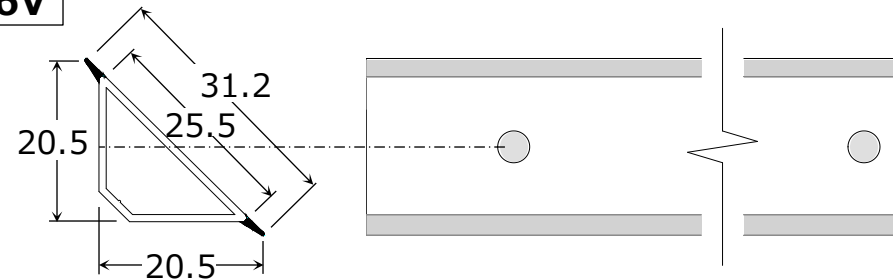
- Beautifully finished corners
- Safe without sharp edges
- Flexible fins prevent concrete leaks
- Easy to install as it has holes

## ● Product drawing

**C-17V**



**C-26V**



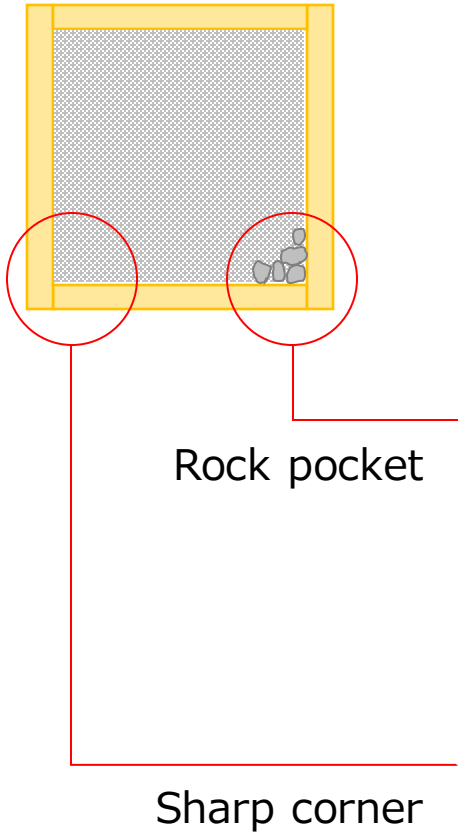
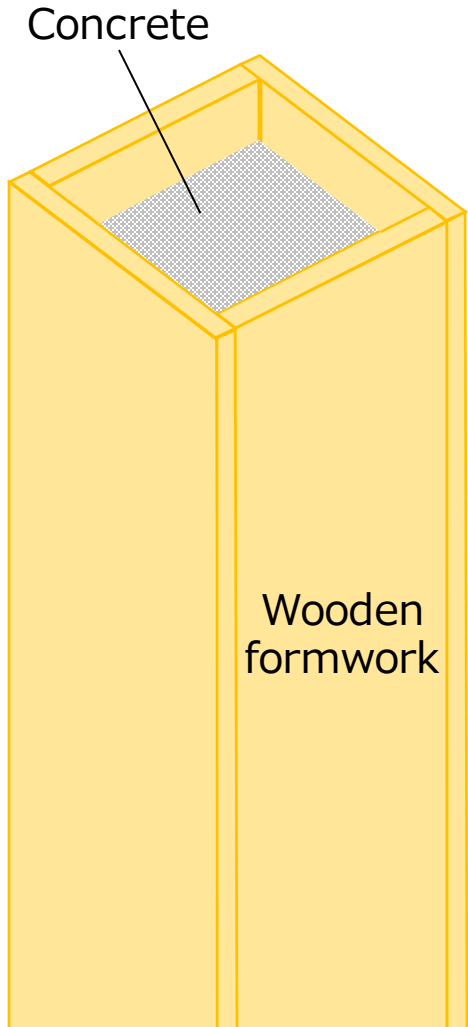
- **Material** : PVC
- **Color** : White
- **Length** : 2,438mm
- **MOQ** : 100pcs (C-17V)  
48pcs (C-26V)



# ● Purpose of Chamfer

To eliminate sharp corners and make it safe  
To fill the corners with concrete

## < Post without chamfer >



**Sharp-pointed  
Rock pocket is easy to appear**

**BAD  
Finish**

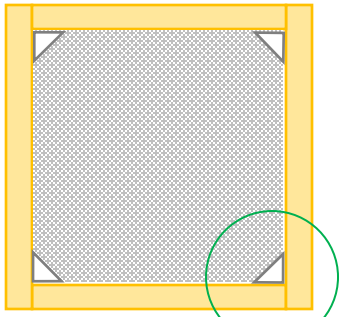
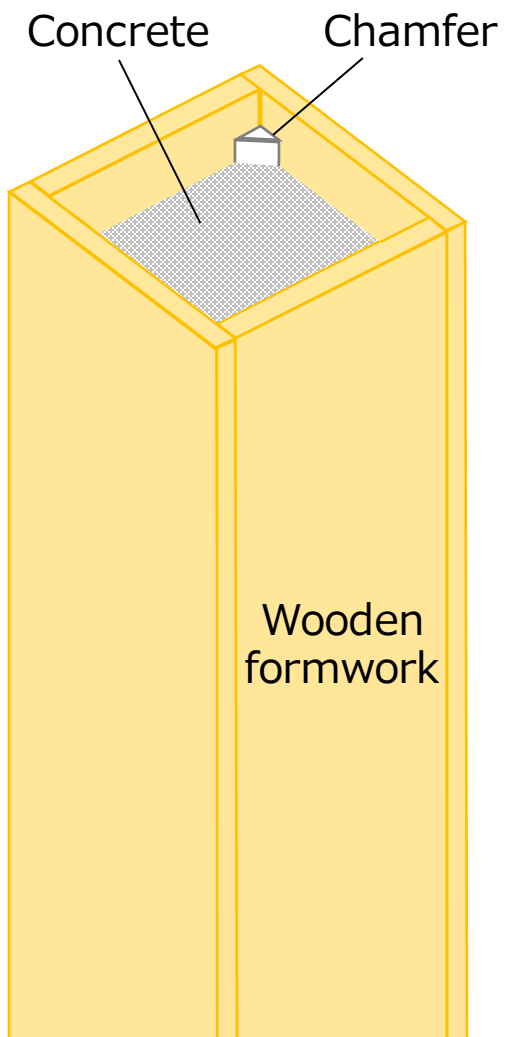
※Rock pocket=Parts formed by gathering concrete aggregates



# ● Purpose of Chamfer

To eliminate sharp corners and make it safe  
To fill the corners with concrete

## < Post with chamfer >



Safe without sharp edges  
Rock pocket is hard to appear

**GOOD  
Finish**

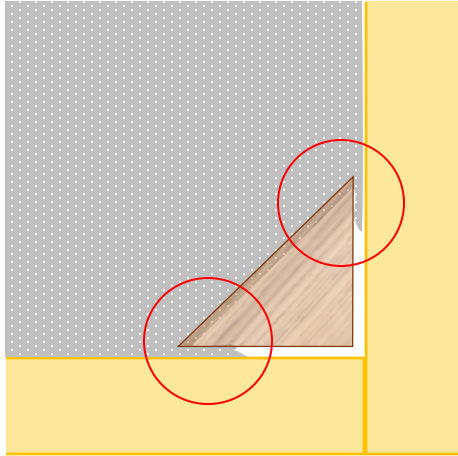




# ● Effect of flexible fins

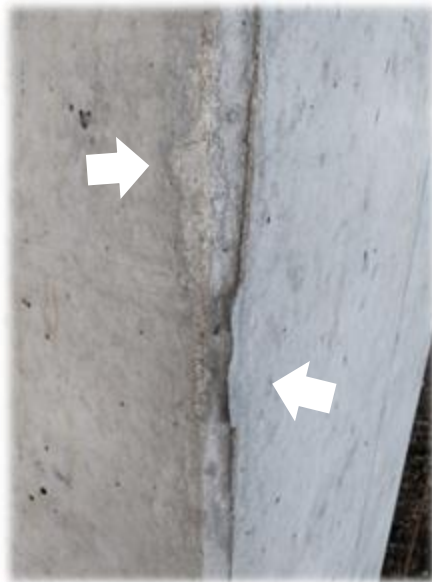


## Chamfer without fins

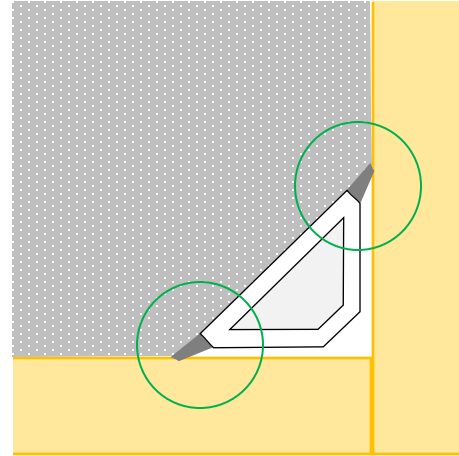


Concrete tends to leak between the formwork and the chamfer before it hardens

Looks **BAD**



## Chamfer with fins



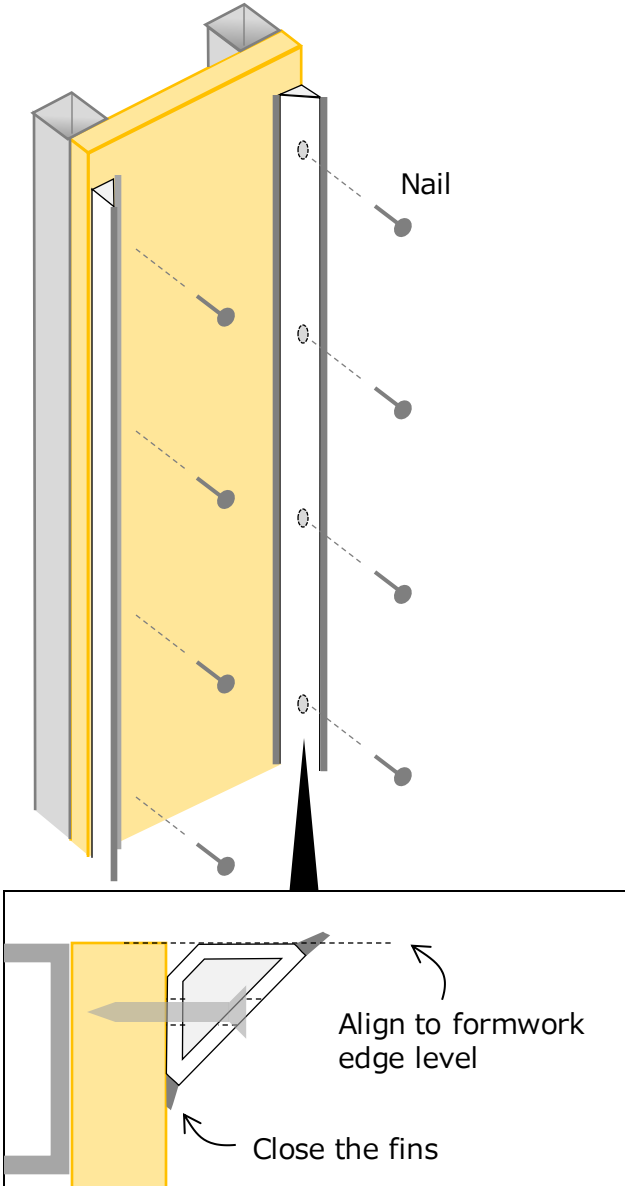
Concrete does not leak because the fins are in close contact with the formwork

Looks **GOOD**

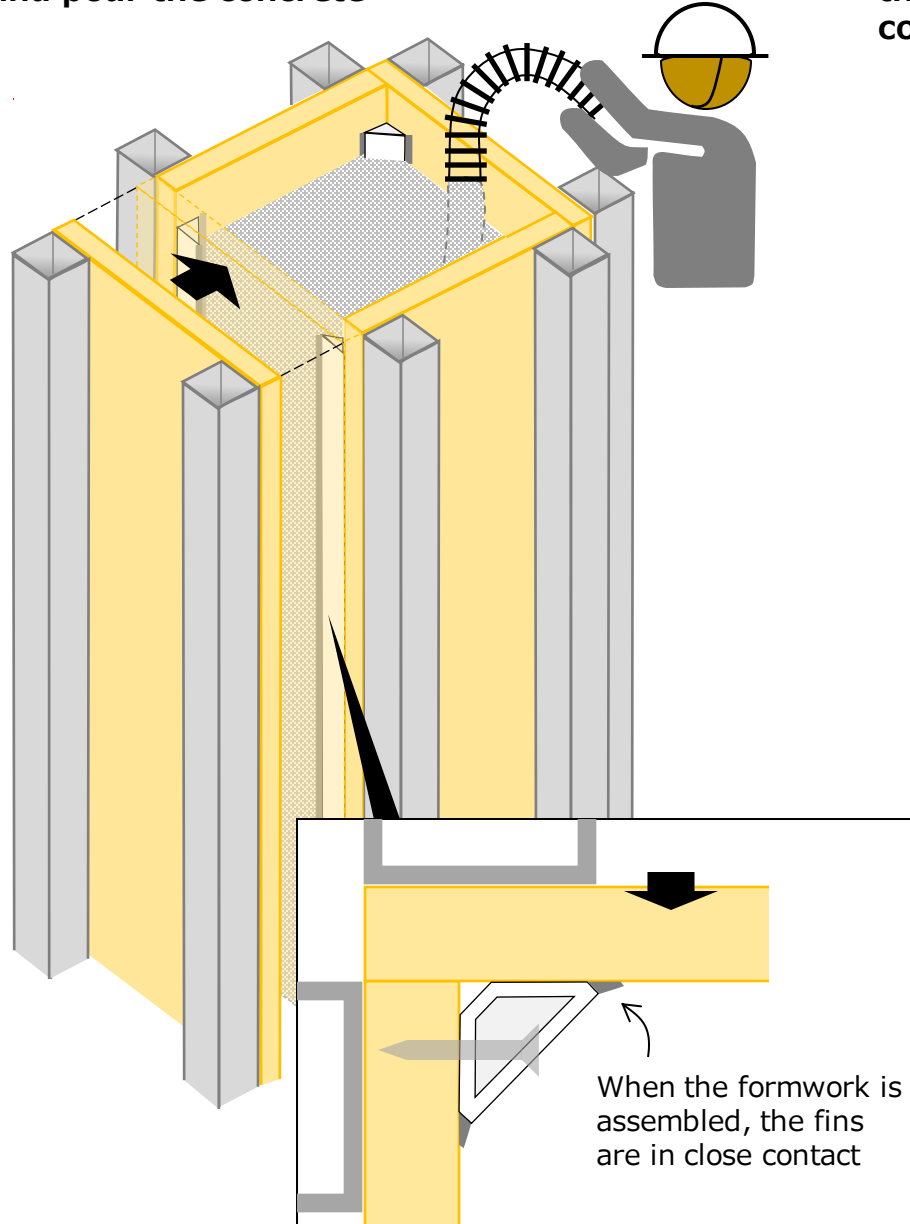


# ● Installation

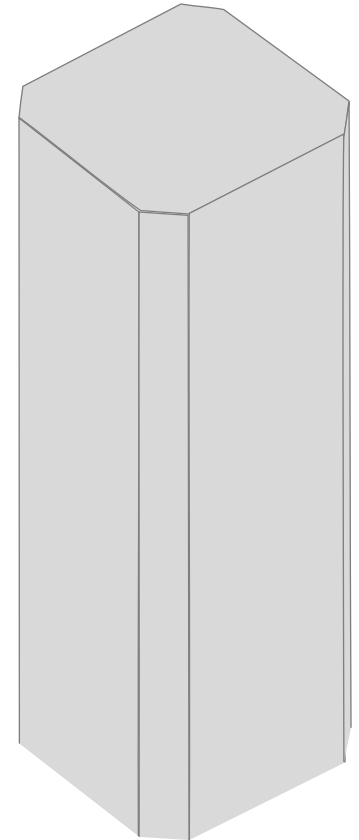
① Secure the chamfer to the formwork



② Assemble the formwork in a post shape and pour the concrete



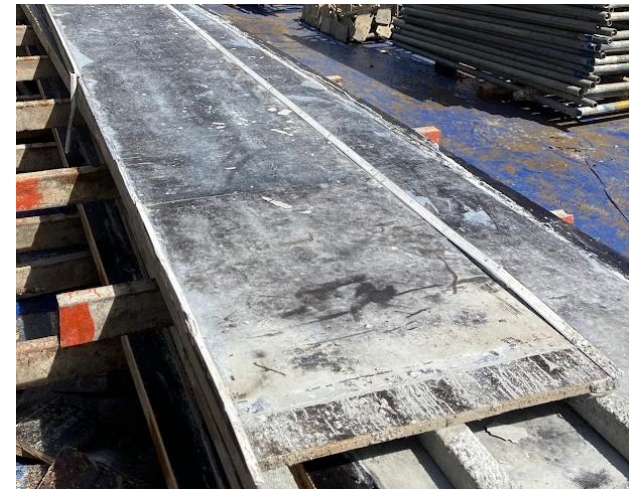
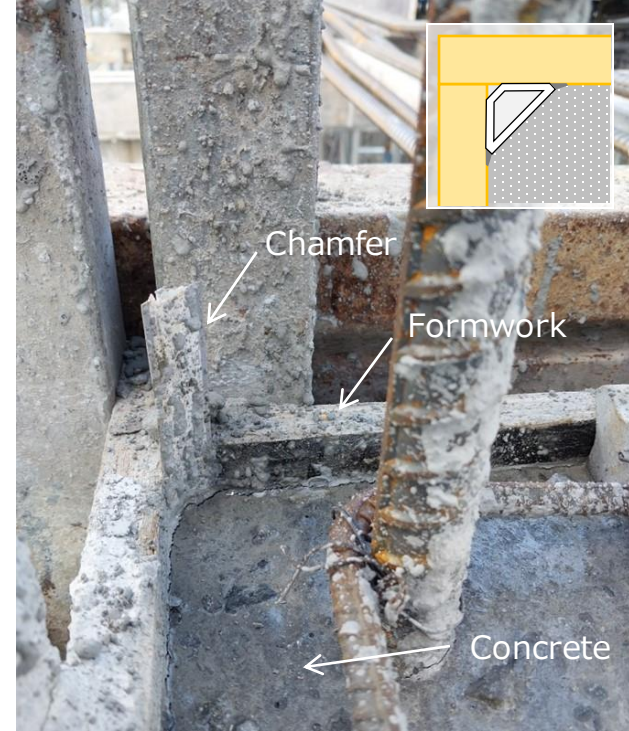
③ After the concrete hardens, the formwork is removed to complete





# ● Construction example <CHAMFER>

■ FACTORY (DA NANG / VIETNAM)





■ FACTORY (DA NANG / VIETNAM)

