

# 納まり図 新築

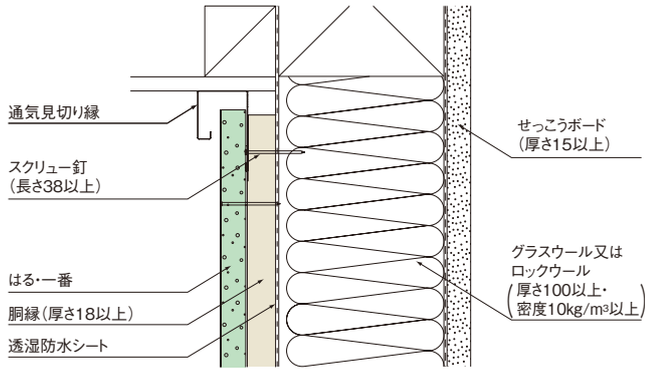
45分準耐火構造[木造下地・軸組構造] 横張り 防火構造認定番号 QF045BE-0433

※構造用面材なし、せっこうボード:t=15mmの場合

## [基本納まり図(縦断面図)]

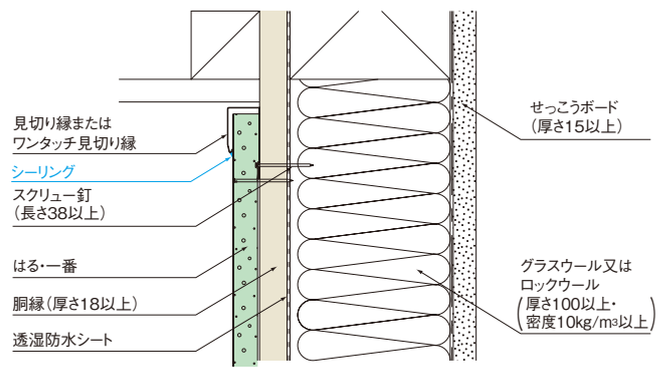
### ●軒天部

■ 通気見切り縁使用の場合

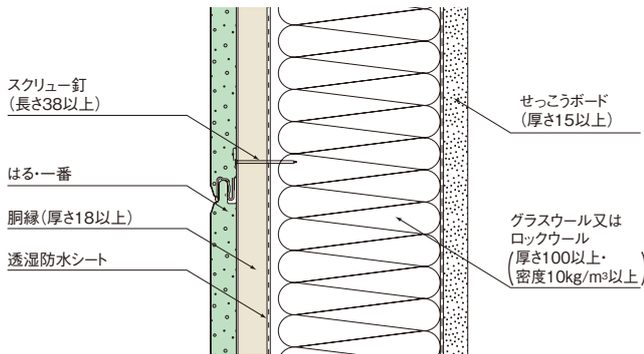


### ●軒天部

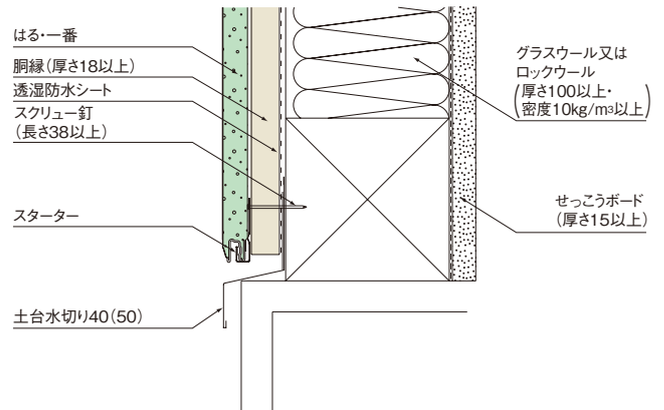
■ 見切り縁使用の場合



### ●かん合部

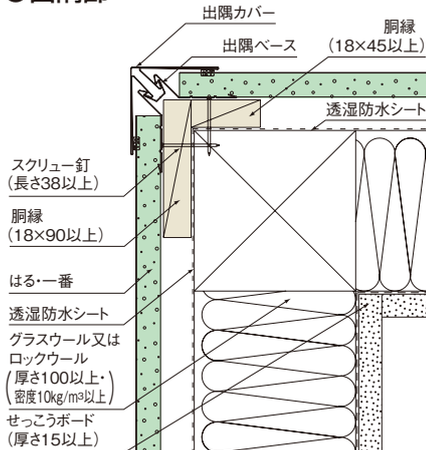


### ●土台部

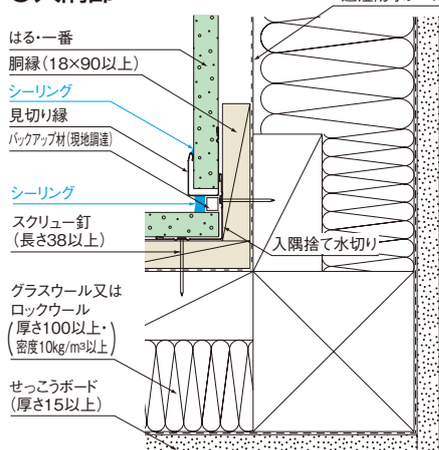


## [出隅部・入隅部・縦目地部(横断面図)]

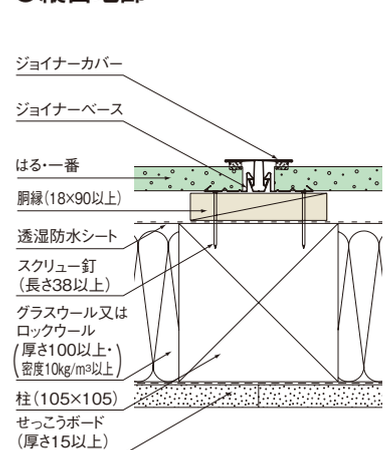
### ●出隅部



### ●入隅部



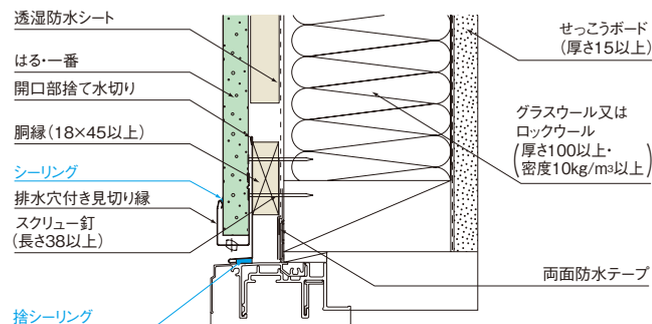
### ●縦目地部



[ 開口部(縦断面図) ]

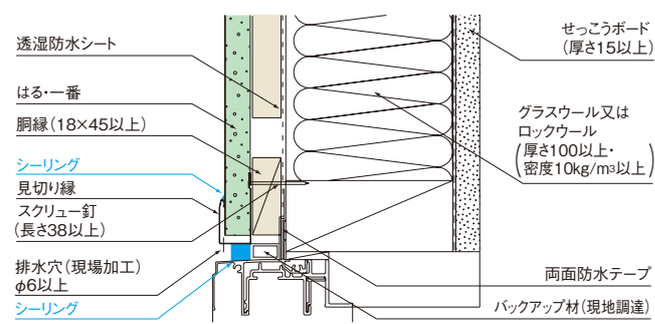
●上枠

■排水穴付き見切り縁使用の場合

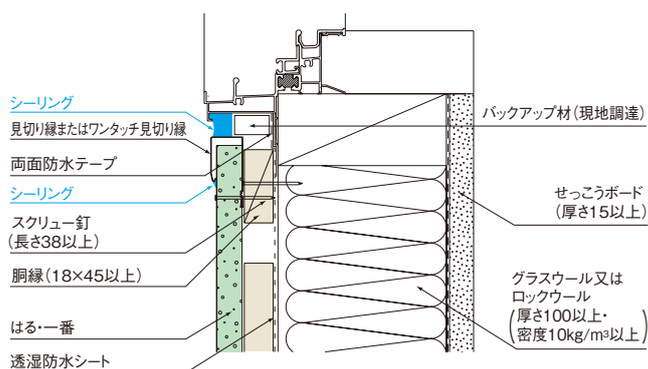


●上枠

■排水穴(現場加工)の場合

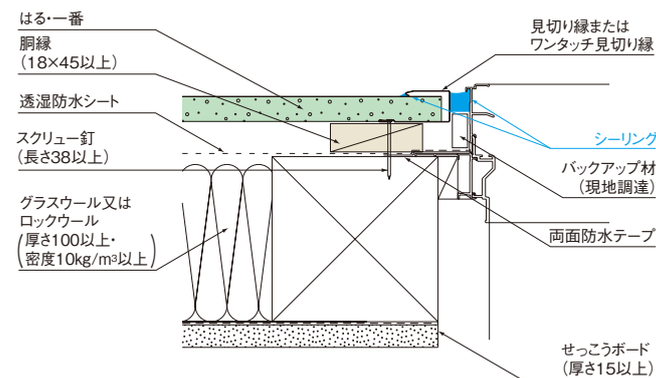


●下枠



[ 開口部(横断面図) ]

●縦枠



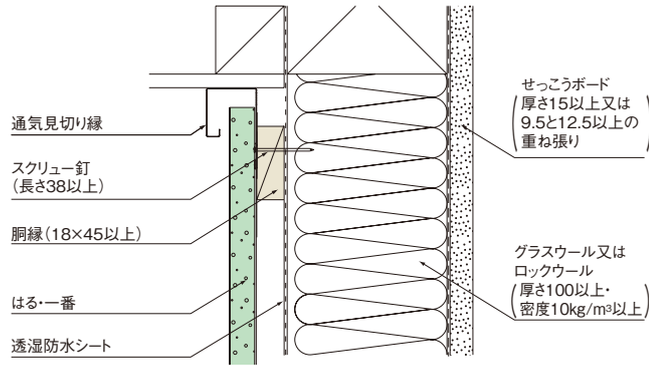
# 納まり図 新築

45分準耐火構造[木造下地・軸組構造] 縦張り 防火構造認定番号 QF045BE-0314

## [ 基本納まり図(縦断面図) ]

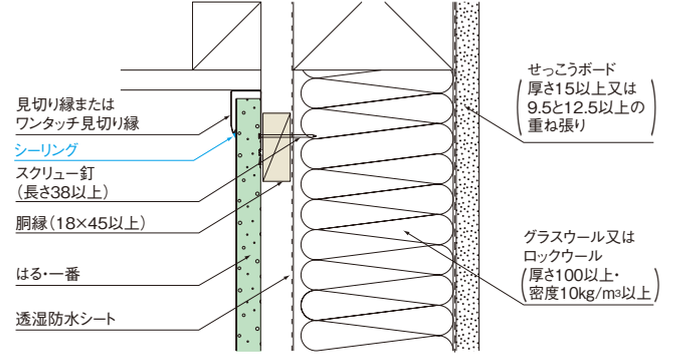
### ●軒天部

■ 通気見切り縁使用の場合

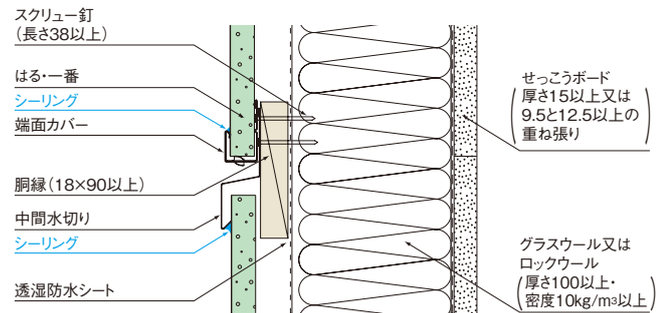


### ●軒天部

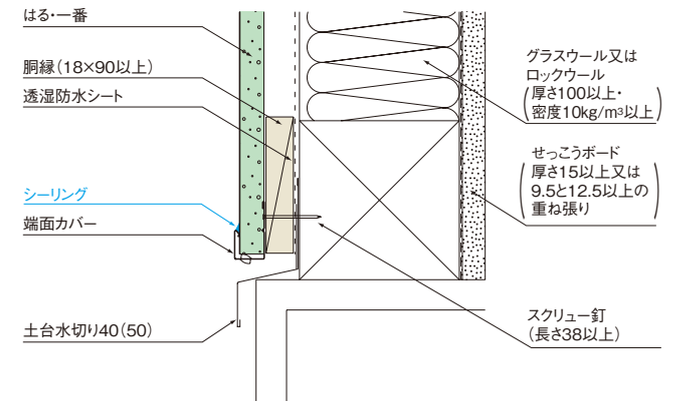
■ 見切り縁使用の場合



### ●横目地部

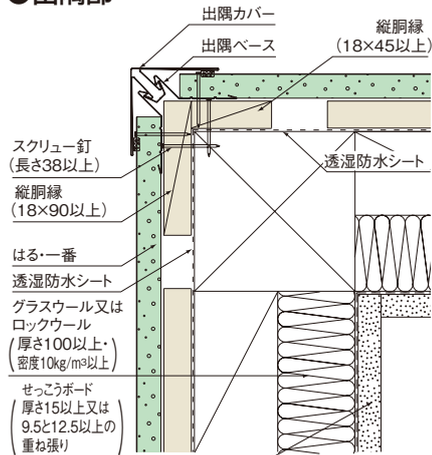


### ●土台部

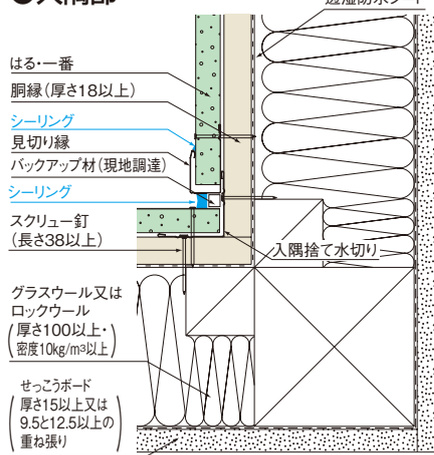


## [ 出隅部・入隅部・かん合部(横断面図) ]

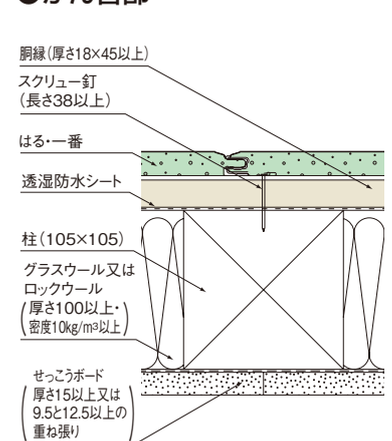
### ●出隅部



### ●入隅部



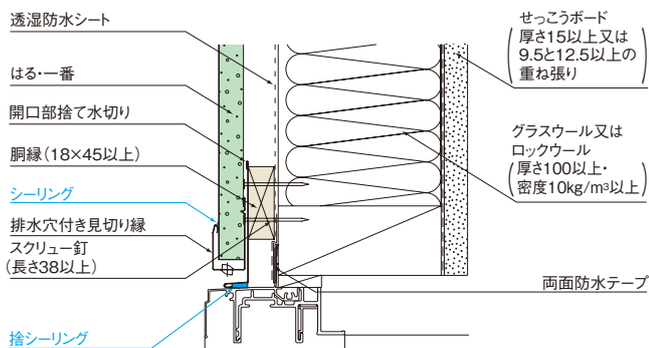
### ●かん合部



## [ 開口部(縦断面図) ]

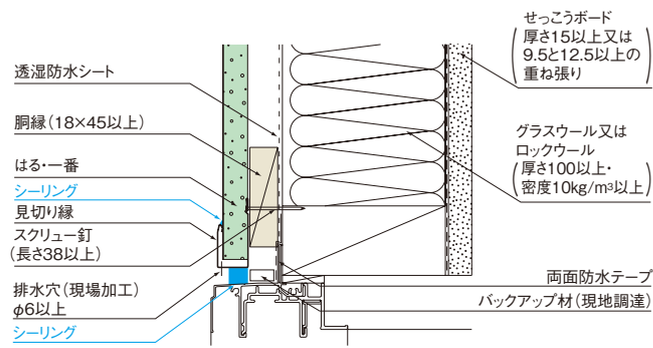
### ●上枠

#### ■排水穴付き見切り縁使用の場合

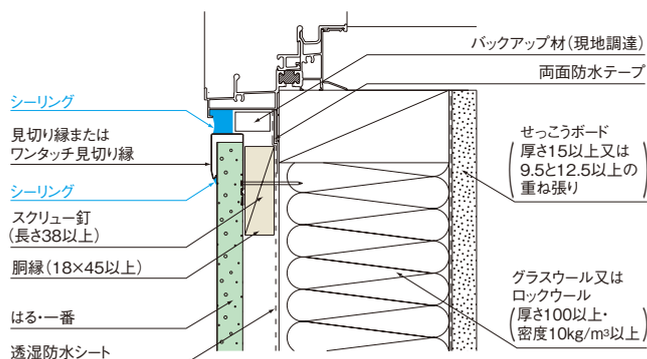


### ●上枠

#### ■排水穴(現場加工)の場合

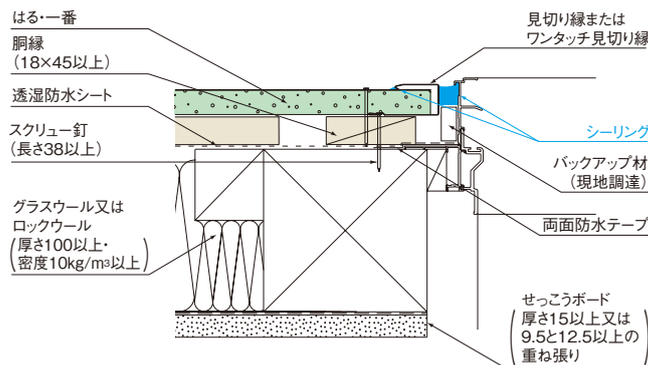


### ●下枠



## [ 開口部(横断面図) ]

### ●縦枠



# 納まり図 新築

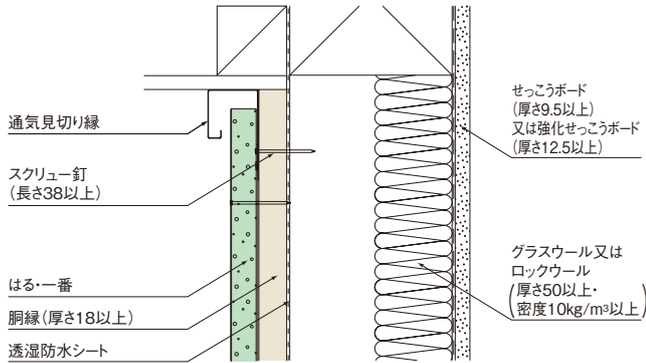
## 防火構造 [木造下地・軸組構造] 横張り 防火構造認定番号 PC030BE-1074

※構造用面材なしの場合

### [ 基本納まり図(縦断面図) ]

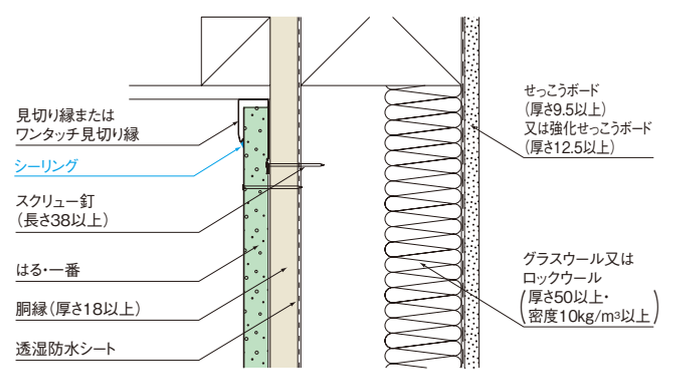
#### ●軒天部

■ 通気見切り縁使用の場合

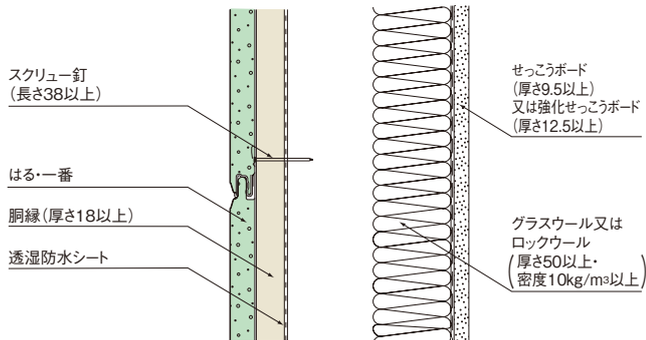


#### ●軒天部

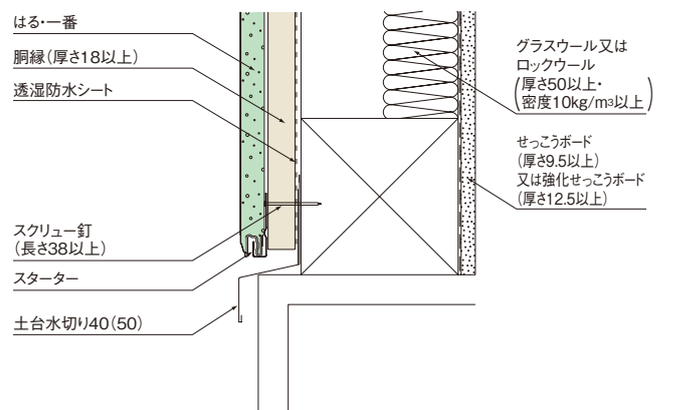
■ 見切り縁使用の場合



#### ●かん合部

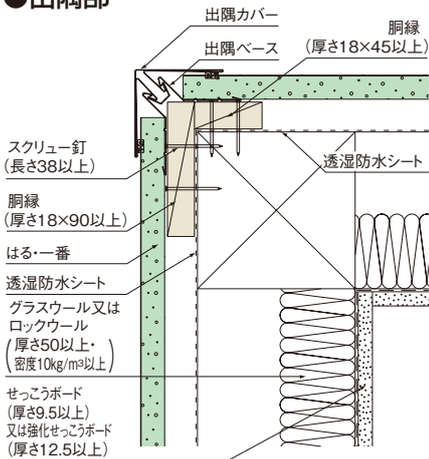


#### ●土台部

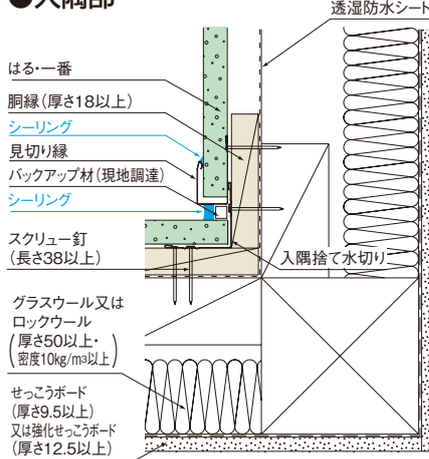


### [ 出隅部・入隅部・縦目地部(横断面図) ]

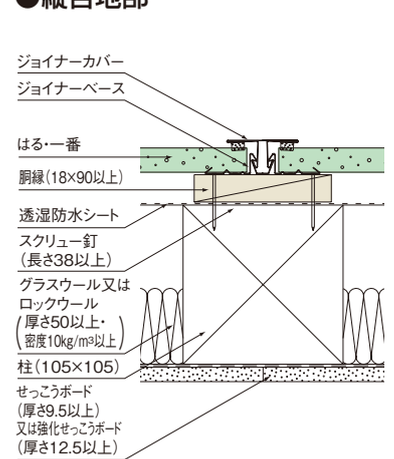
#### ●出隅部



#### ●入隅部



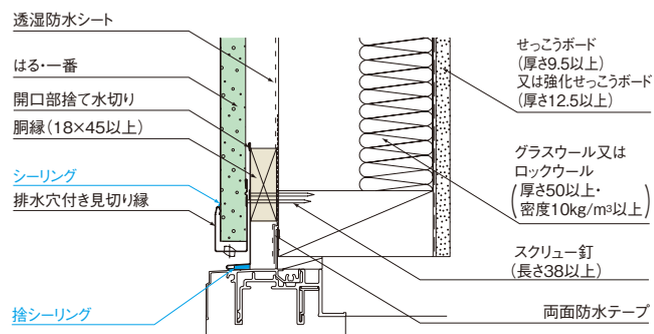
#### ●縦目地部



## [ 開口部(縦断面図) ]

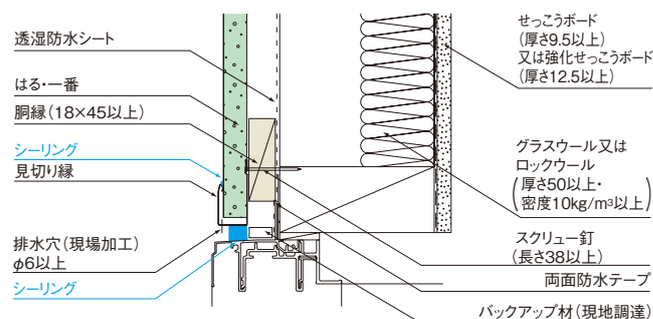
### ●上枠

#### ■排水穴付き見切り縁使用の場合

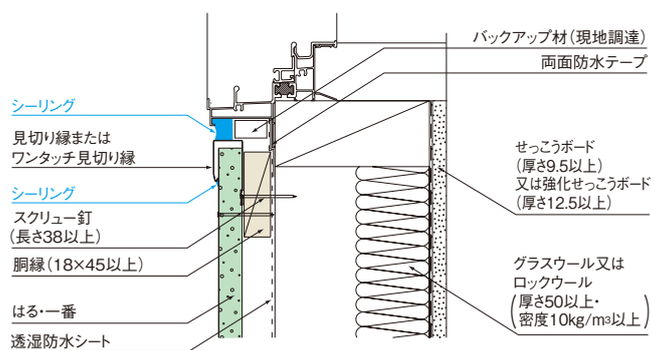


### ●上枠

#### ■排水穴(現場加工)の場合

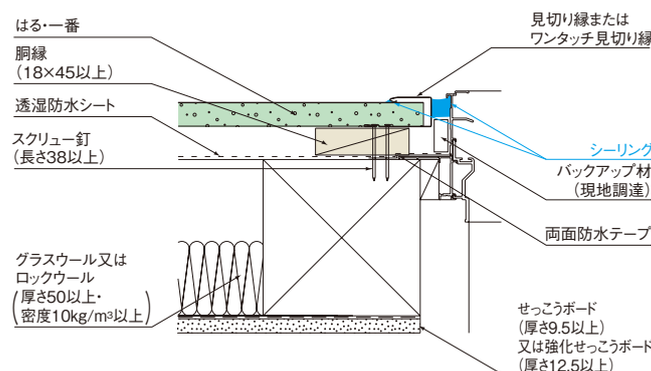


### ●下枠



## [ 開口部(横断面図) ]

### ●縦枠



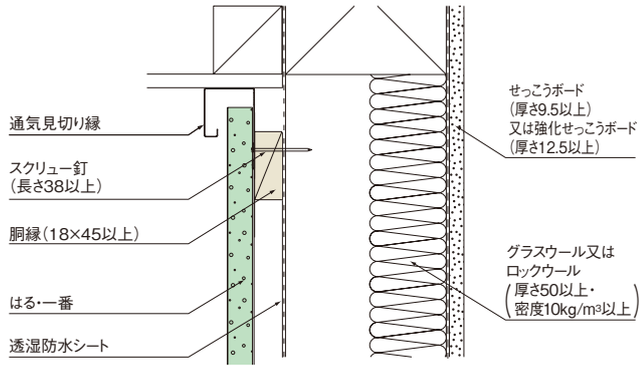
# 納まり図 新築

## 防火構造 [木造下地・軸組構造] 縦張り 防火構造認定番号 PC030BE-0666

### [ 基本納まり図(縦断面図) ]

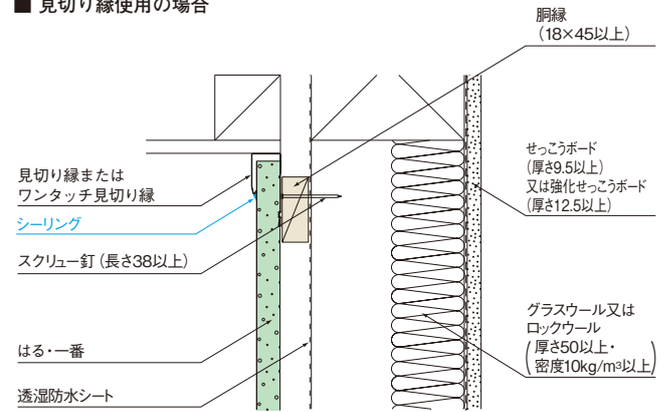
#### ●軒天部

■ 通気見切り縁使用の場合

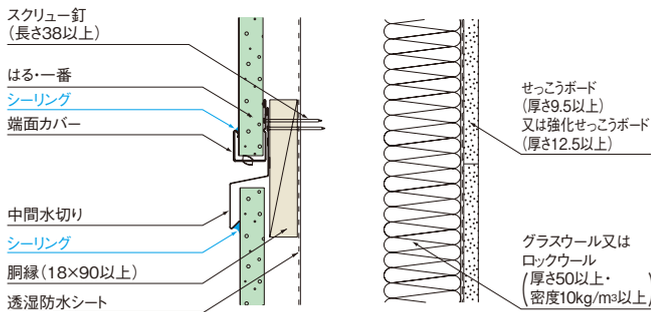


#### ●軒天部

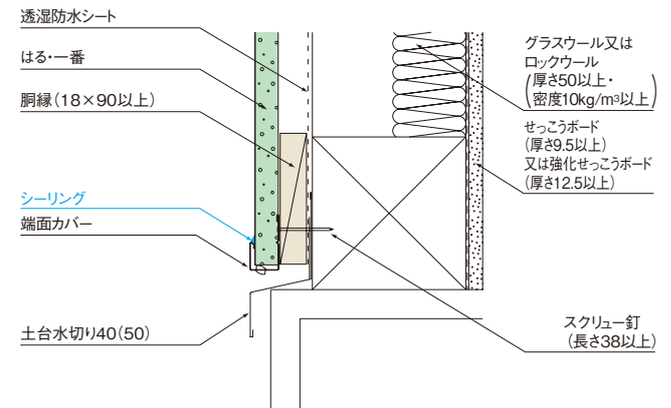
■ 見切り縁使用の場合



#### ●横目地部

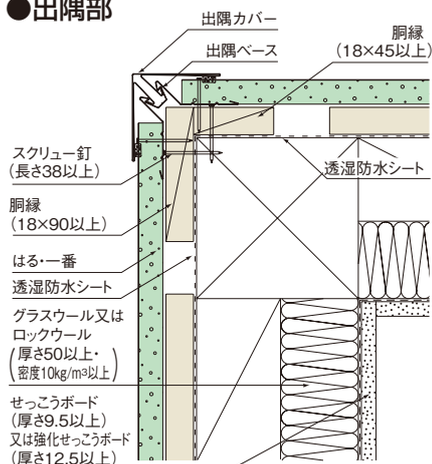


#### ●土台部

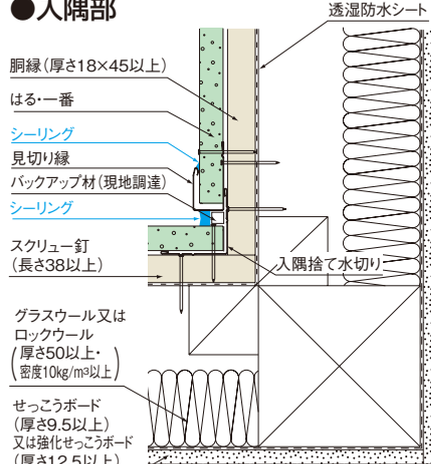


### [ 出隅部・入隅部・かん合部(横断面図) ]

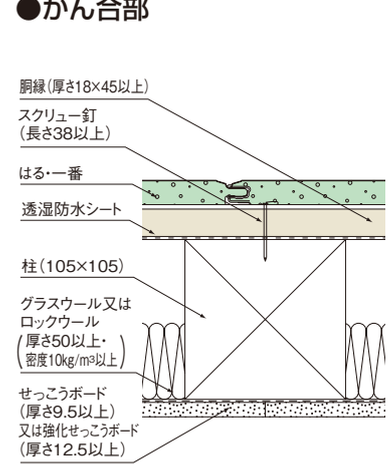
#### ●出隅部



#### ●入隅部



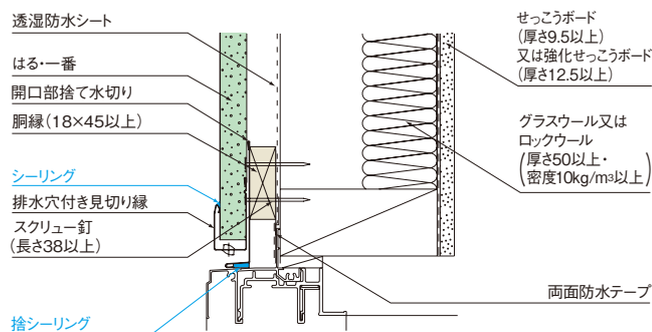
#### ●かん合部



## [ 開口部 (縦断面図) ]

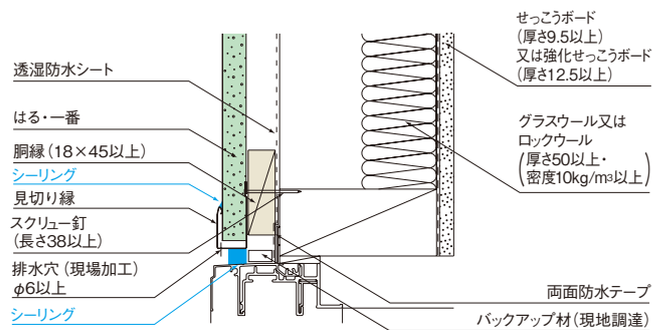
### ●上枠

#### ■ 排水穴付き見切り縁使用の場合

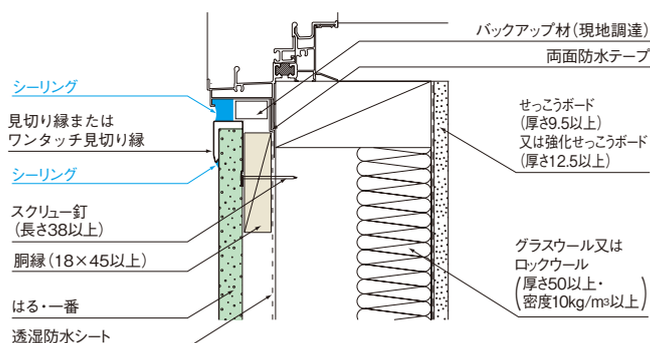


### ●上枠

#### ■ 排水穴(現場加工)の場合

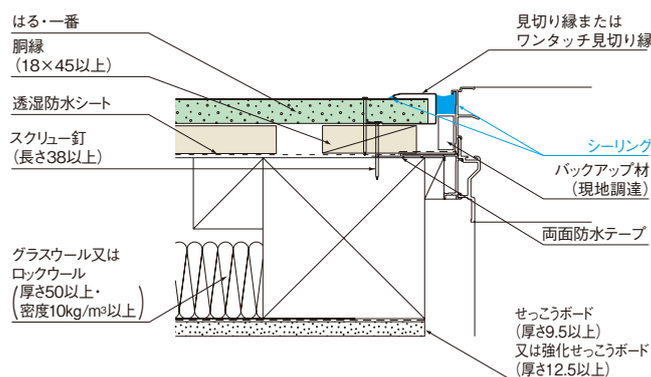


### ●下枠



## [ 開口部 (横断面図) ]

### ●縦枠



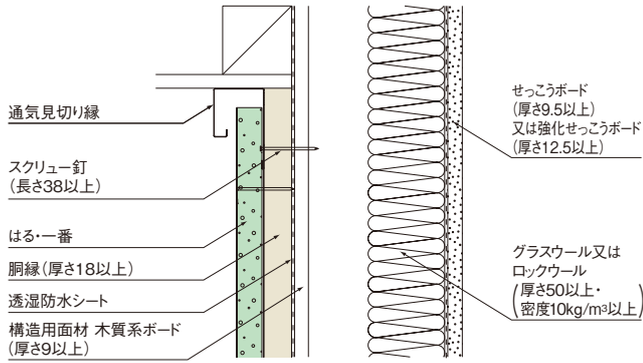
## 防火構造 [木造下地・枠組構造] 横張り 防火構造認定番号 PC030BE-1081

※構造用面材:木質系ボードの場合

### [ 基本納まり図(縦断面図) ]

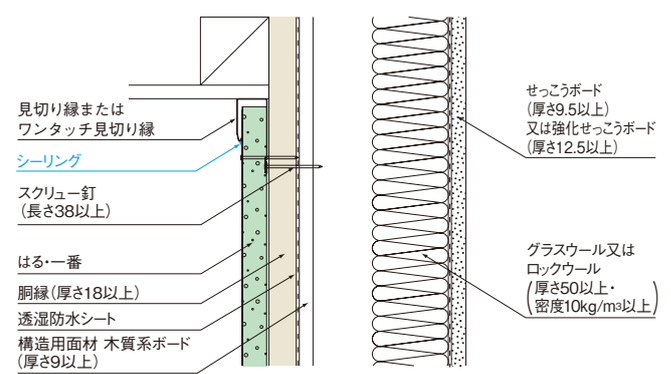
#### ●軒天部

■ 通気見切り縁使用の場合

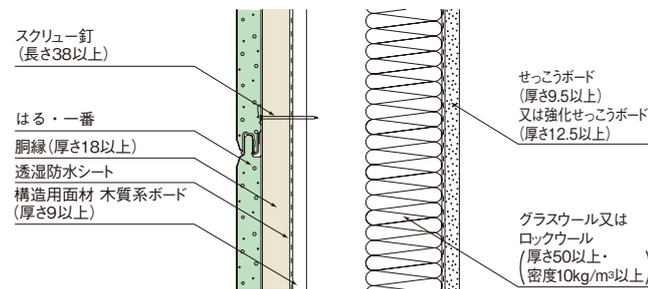


#### ●軒天部

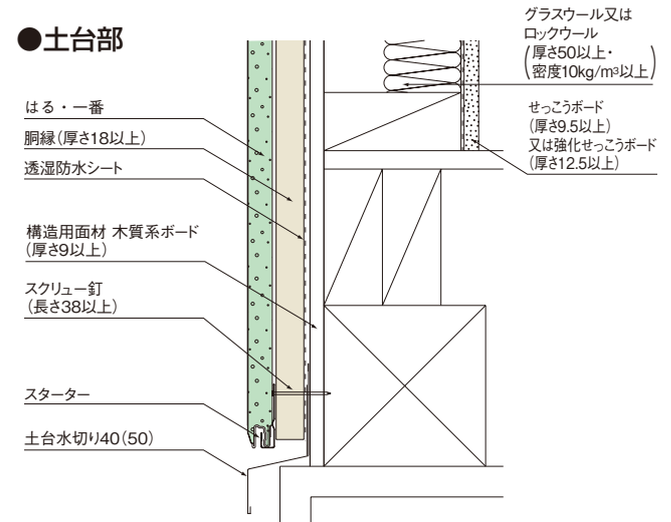
■ 見切り縁使用の場合



#### ●かん合部

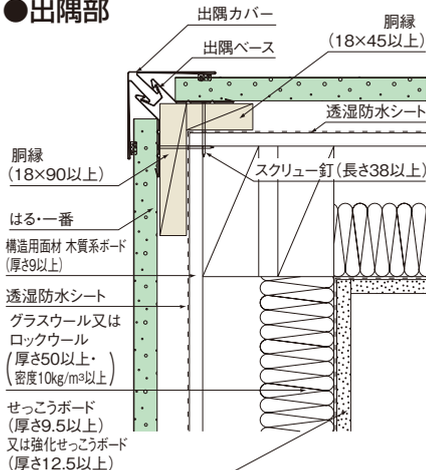


#### ●土台部

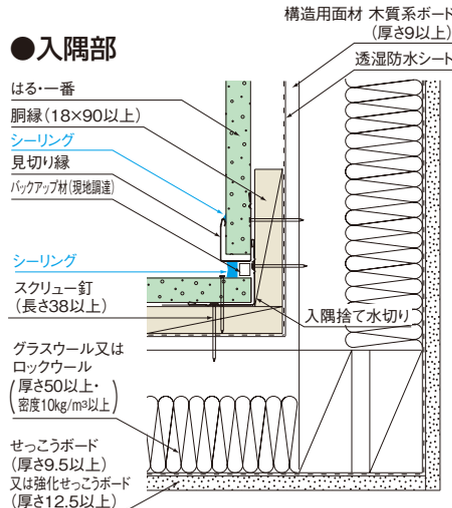


### [ 出隅部・入隅部・縦目地部(横断面図) ]

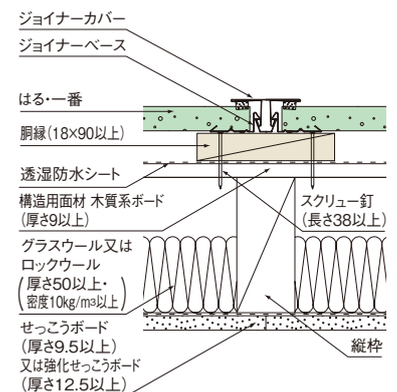
#### ●出隅部



#### ●入隅部



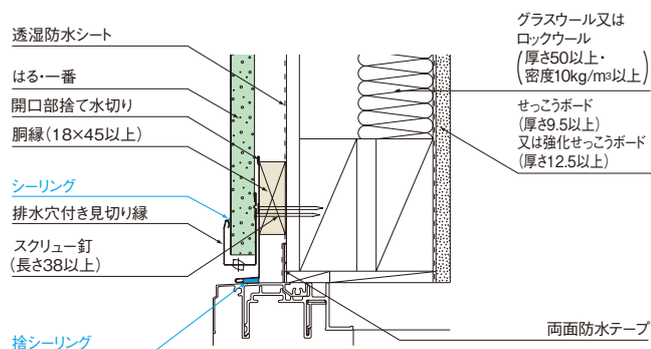
#### ●縦目地部



## [ 開口部 (縦断面図) ]

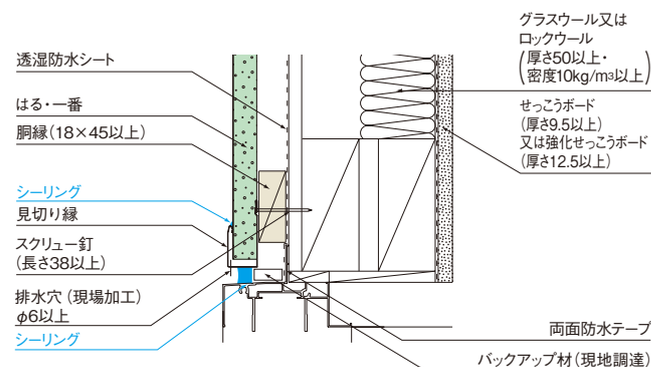
### ●上枠

#### ■排水穴付き見切り縁使用の場合

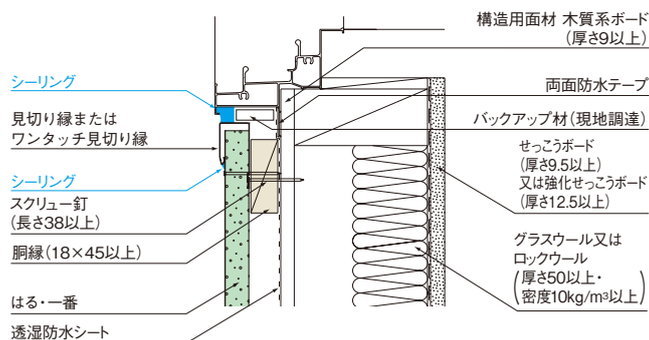


### ●上枠

#### ■排水穴(現場加工)の場合

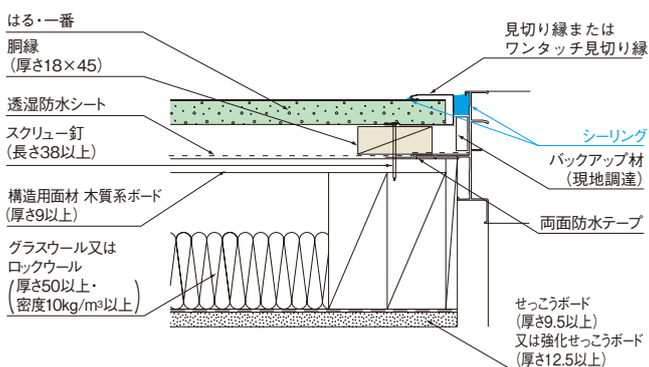


### ●下枠



## [ 開口部 (横断面図) ]

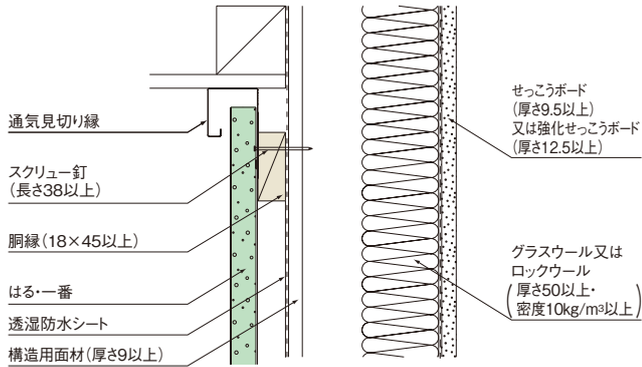
### ●縦枠



### [ 基本納まり図(縦断面図) ]

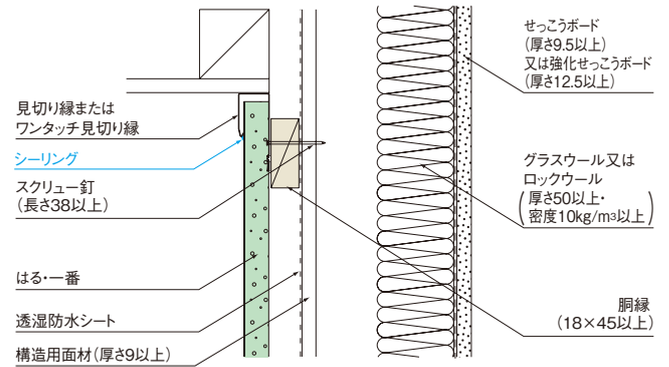
#### ●軒天部

■ 通気見切り縁使用の場合

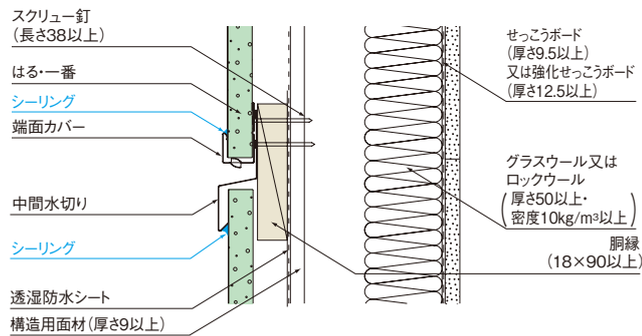


#### ●軒天部

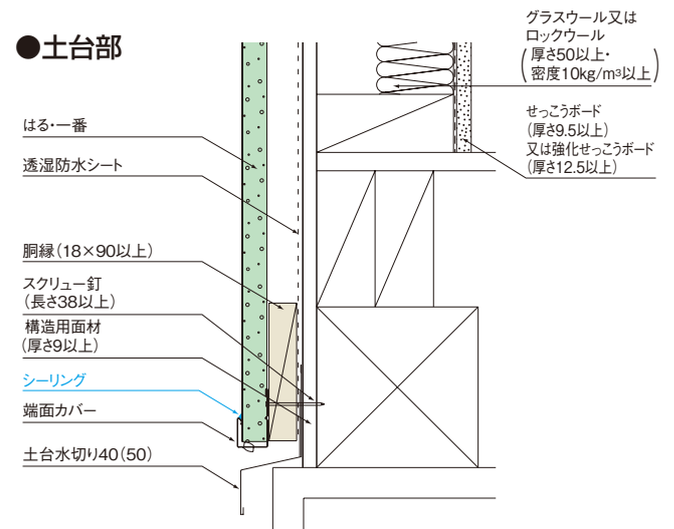
■ 見切り縁使用の場合



#### ●横目地部

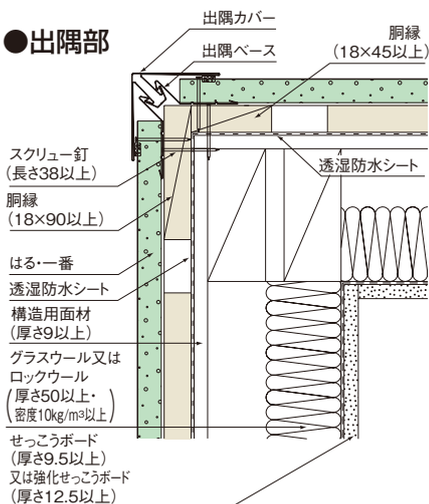


#### ●土台部

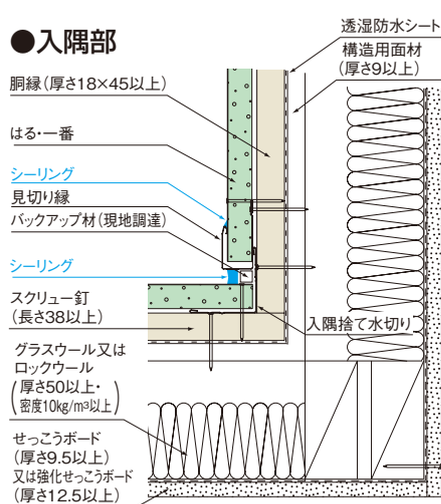


### [ 出隅部・入隅部・かん合部(横断面図) ]

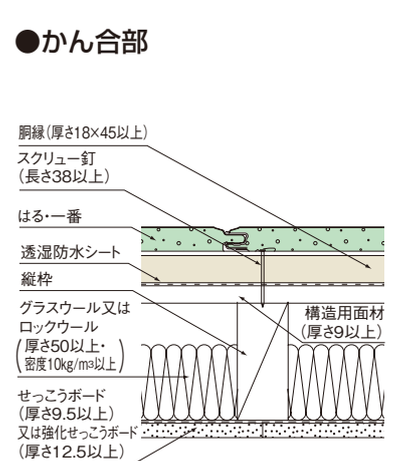
#### ●出隅部



#### ●入隅部



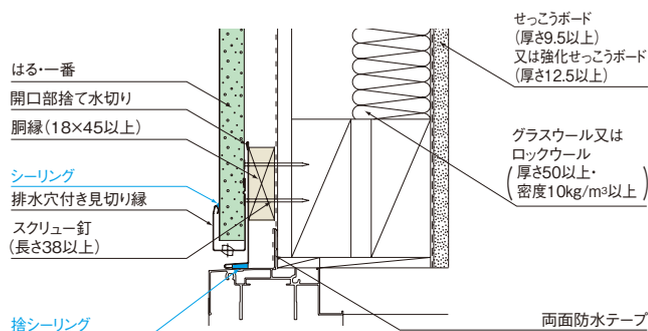
#### ●かん合部



## [ 開口部(縦断面図) ]

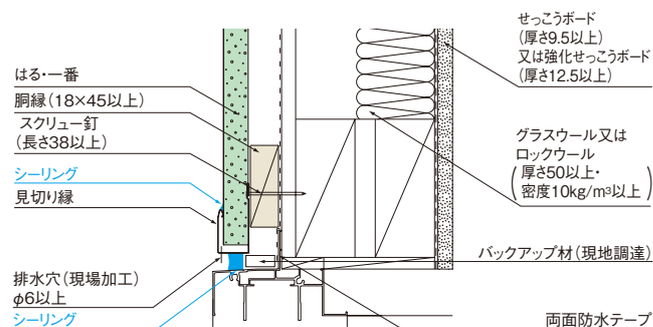
### ●上枠

#### ■排水穴付き見切り縁使用の場合

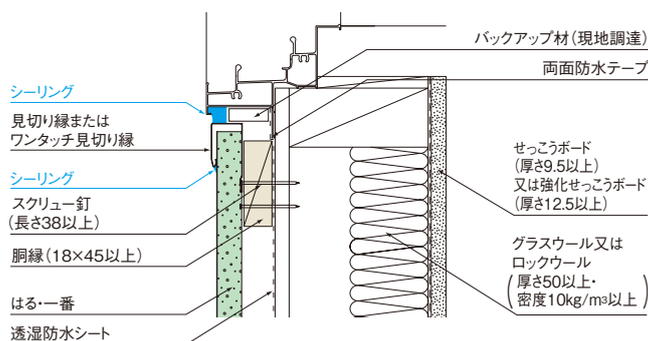


### ●上枠

#### ■排水穴(現場加工)の場合

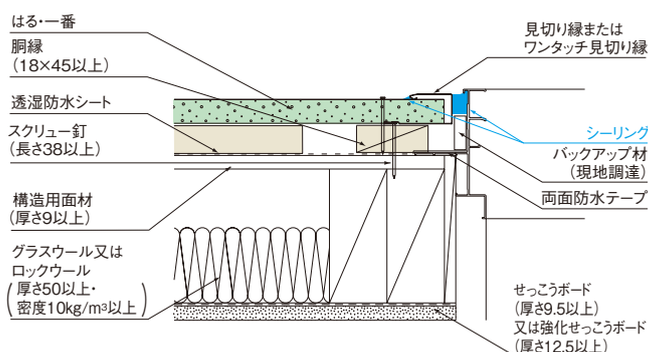


### ●下枠



## [ 開口部(横断面図) ]

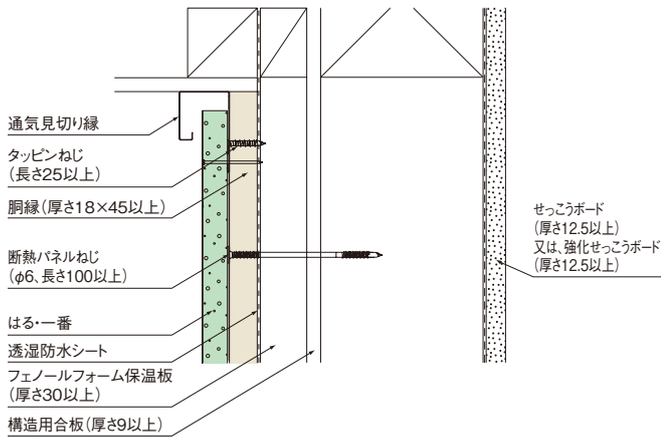
### ●縦枠



## [ 基本納まり図(縦断面図) ]

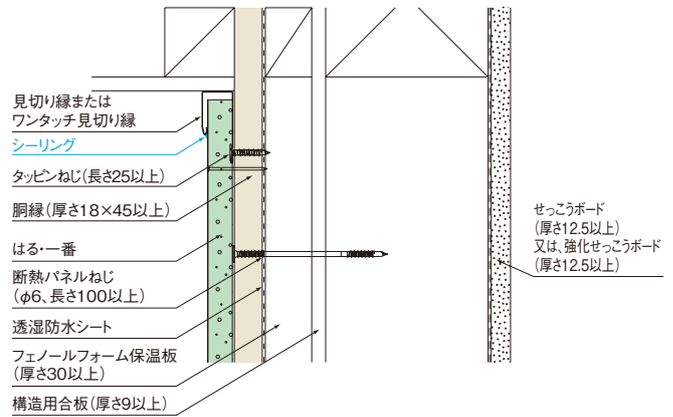
### ●軒天部

■ 通気見切り縁使用の場合

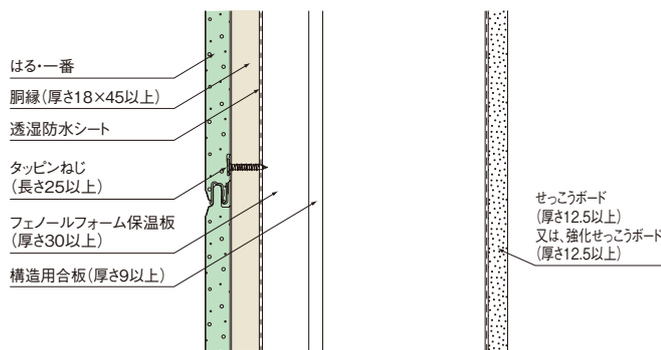


### ●軒天部

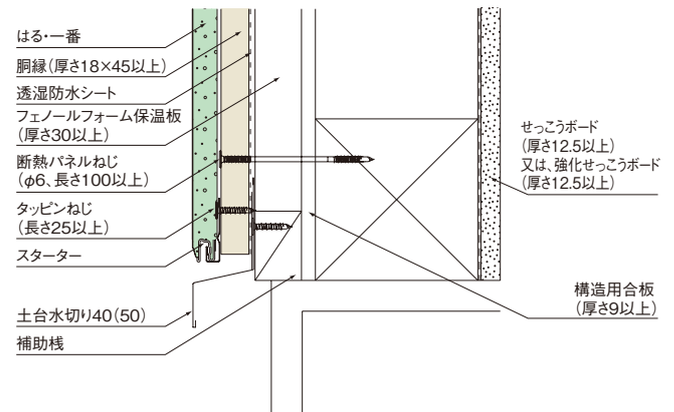
■ 見切り縁使用の場合



### ●かん合部

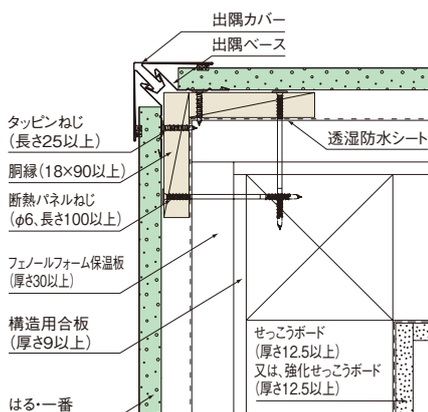


### ●土台部

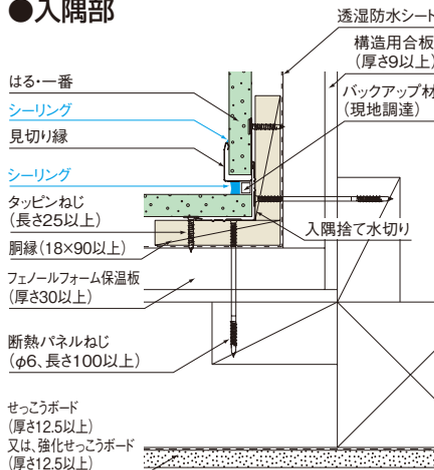


## [ 出隅部・入隅部・縦目地部(横断面図) ]

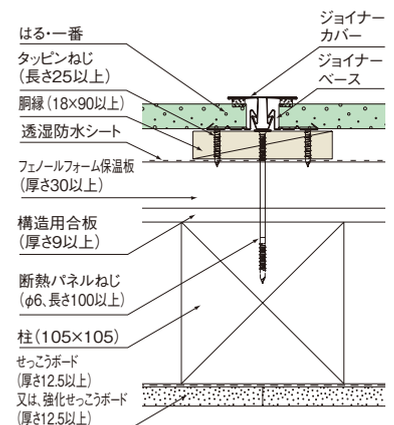
### ●出隅部



### ●入隅部



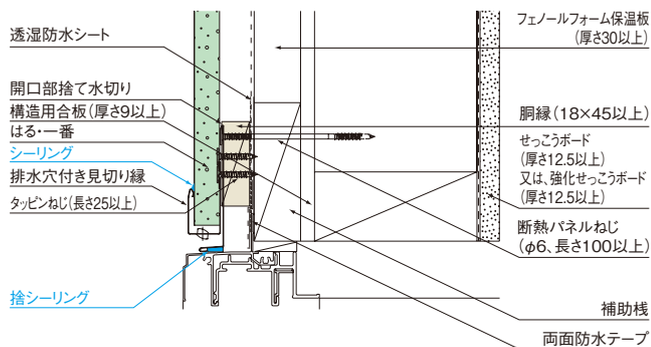
### ●縦目地部



## [ 開口部(縦断面図) ]

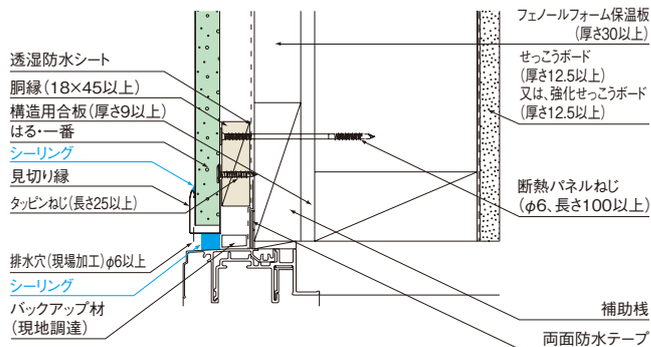
### ●上枠

#### ■ 排水穴付き見切り縁使用の場合

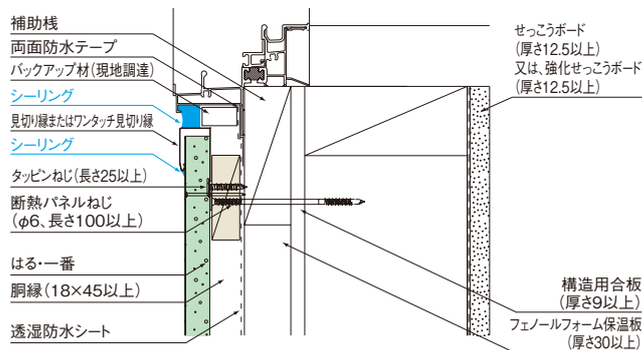


### ●上枠

#### ■ 排水穴(現場加工)の場合

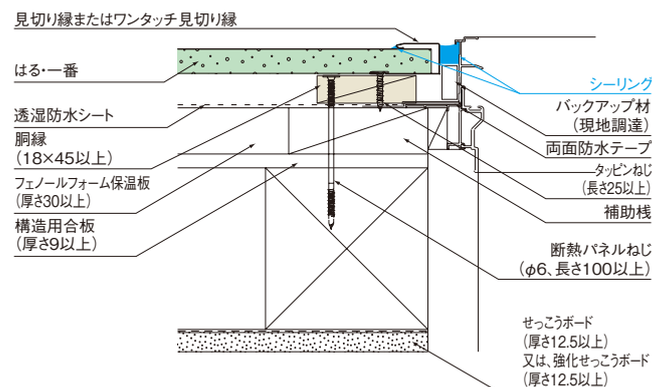


### ●下枠



## [ 開口部(横断面図) ]

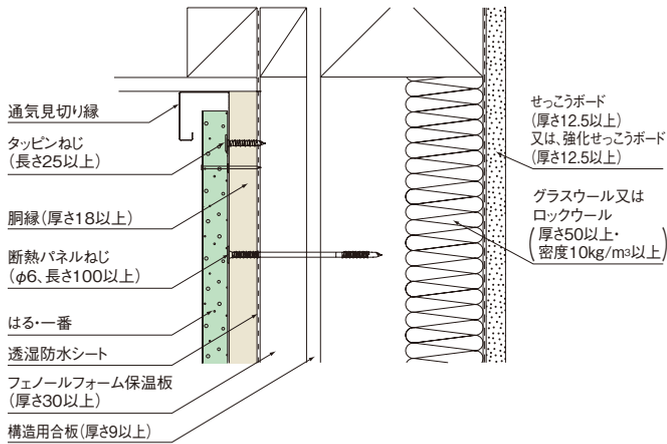
### ●縦枠



## [ 基本納まり図(縦断面図) ]

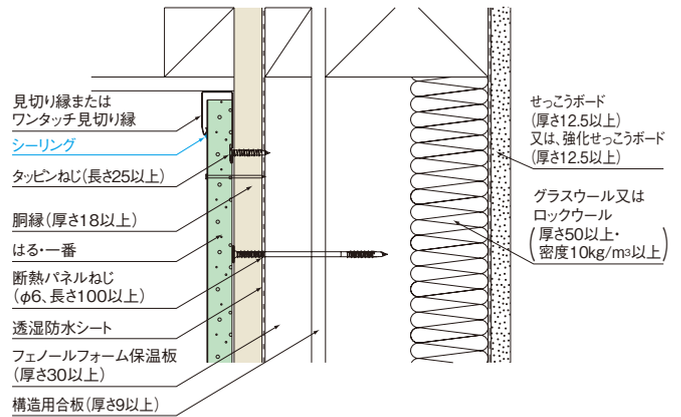
### ●軒天部

■ 通気見切り縁使用の場合

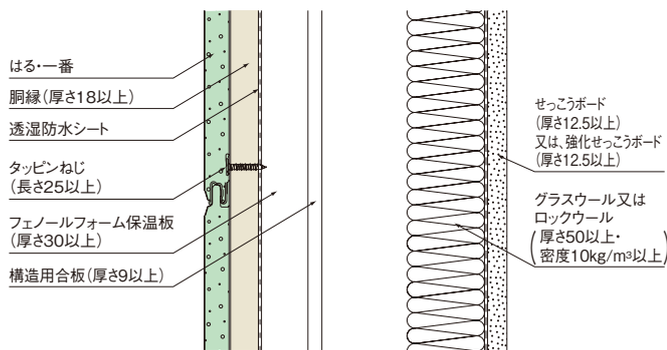


### ●軒天部

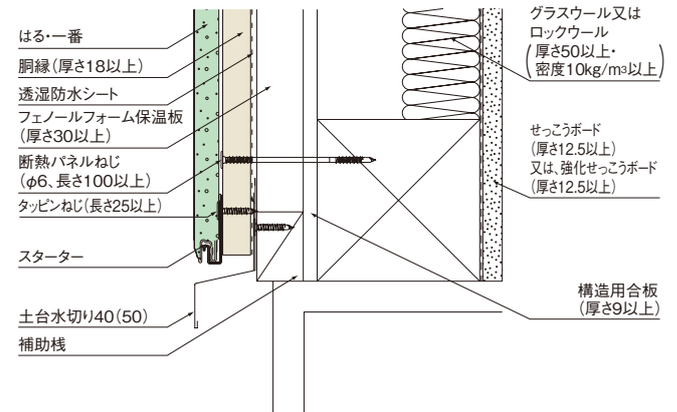
■ 見切り縁使用の場合



### ●かん合部

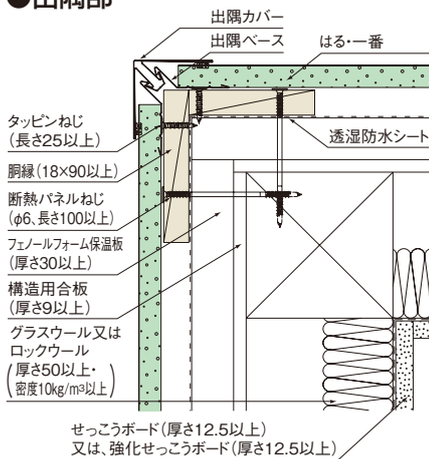


### ●土台部

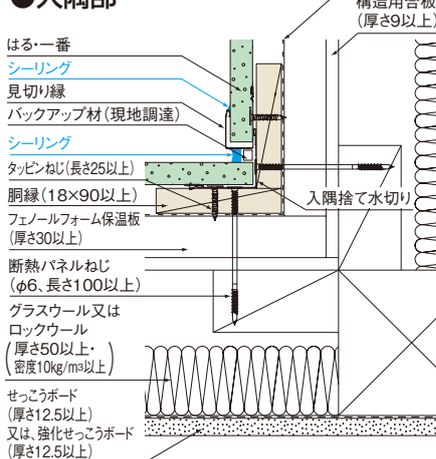


## [ 出隅部・入隅部・縦目地部(横断面図) ]

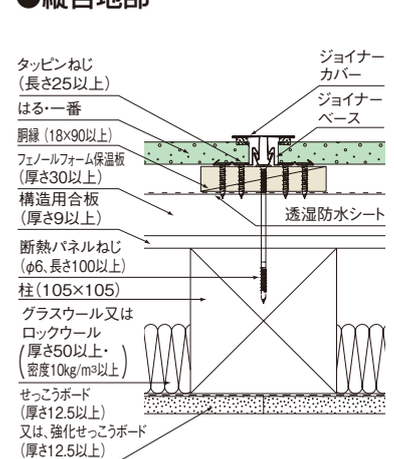
### ●出隅部



### ●入隅部



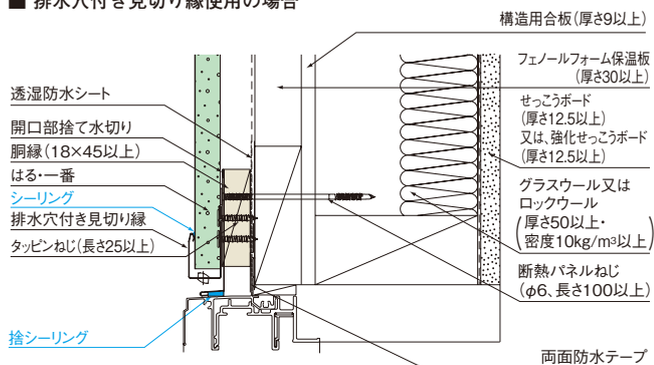
### ●縦目地部



## [ 開口部(縦断面図) ]

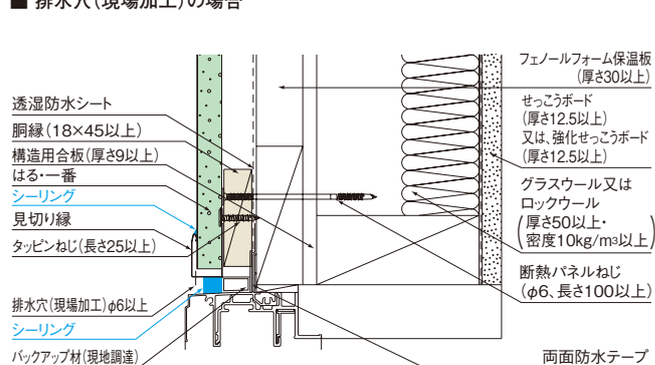
### ●上枠

#### ■排水穴付き見切り縁使用の場合

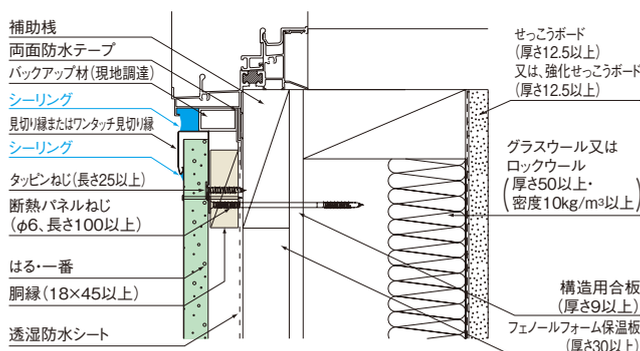


### ●上枠

#### ■排水穴(現場加工)の場合

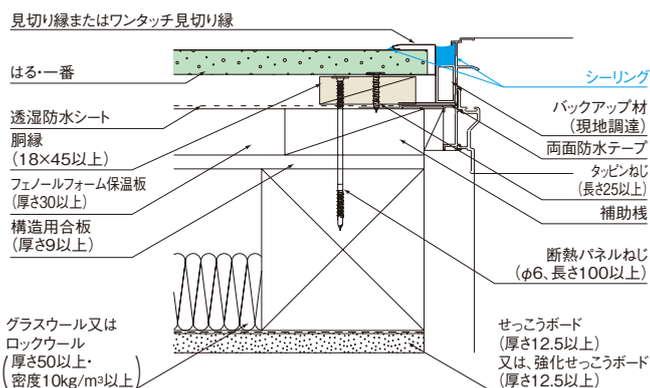


### ●下枠



## [ 開口部(横断面図) ]

### ●縦枠



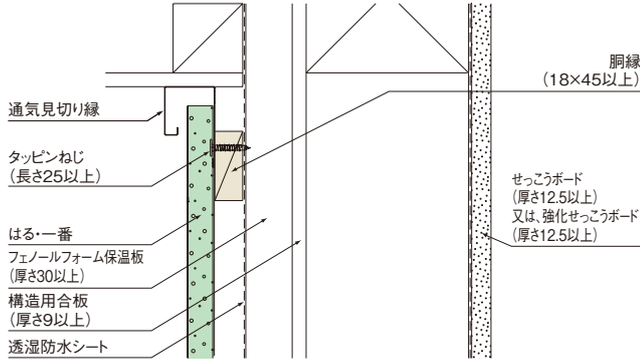
# 納まり図 新築

防火構造 [フェノールフォーム外張り断熱工法・木造軸組(充てん断熱材なし)] 縦張り 防火構造認定番号 PC030BE-1015

## [ 基本納まり図(縦断面図) ]

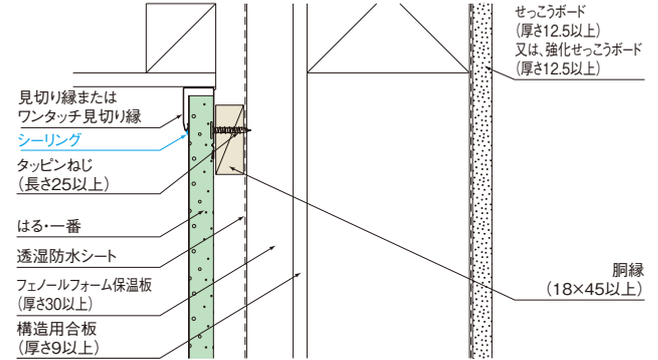
### ●軒天部

■ 通気見切り縁使用の場合

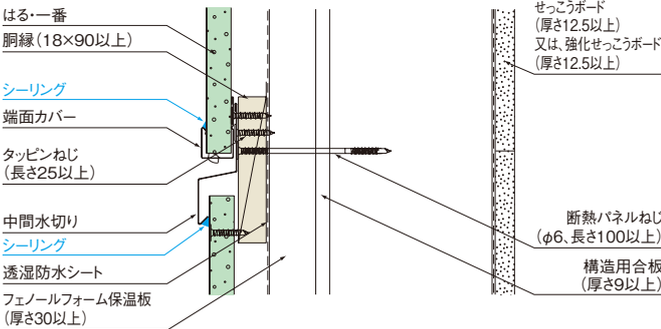


### ●軒天部

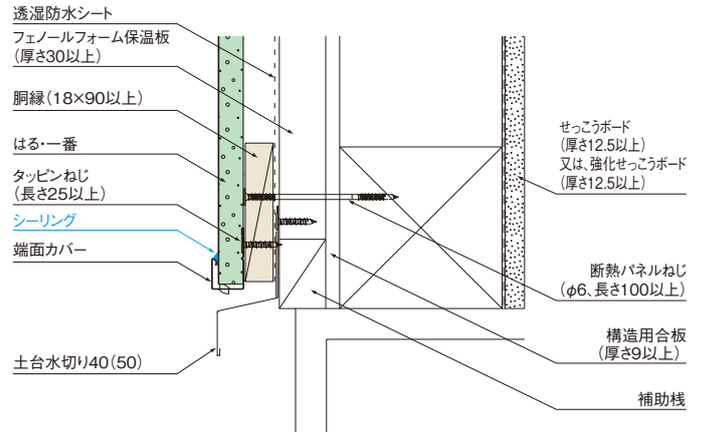
■ 見切り縁使用の場合



### ●横目地部

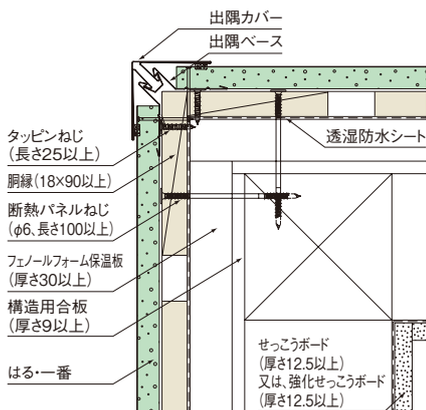


### ●土台部

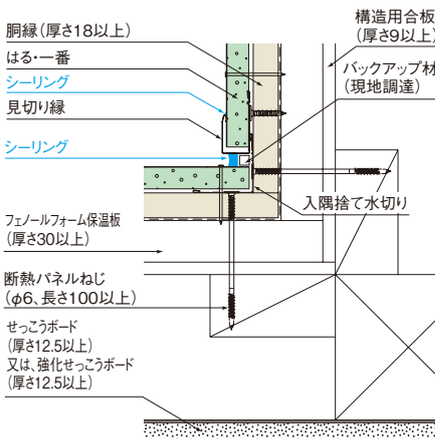


## [ 出隅部・入隅部・かん合部(横断面図) ]

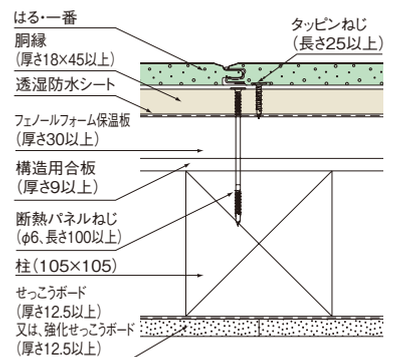
### ●出隅部



### ●入隅部



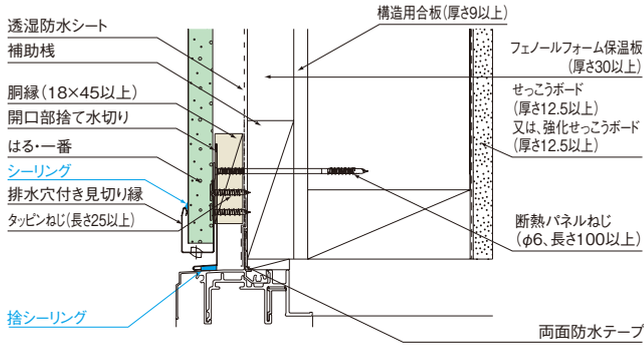
### ●かん合部



[ 開口部(縦断面図) ]

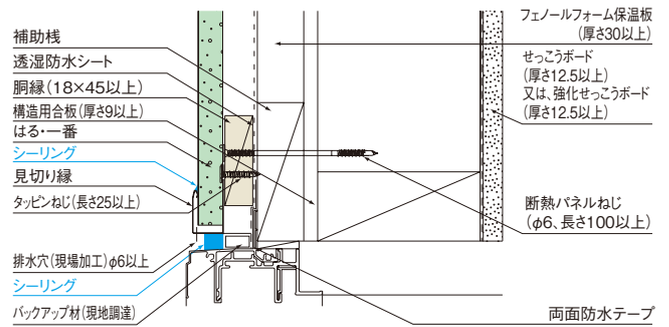
●上枠

■排水穴付き見切り縁使用の場合

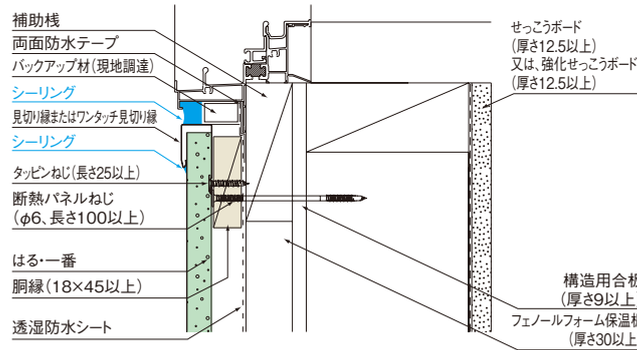


●上枠

■排水穴(現場加工)の場合

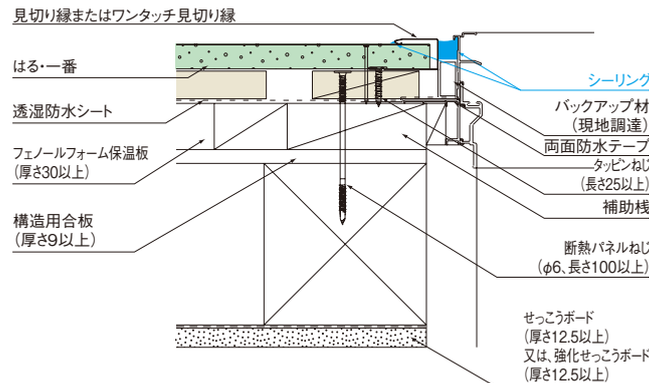


●下枠



[ 開口部(横断面図) ]

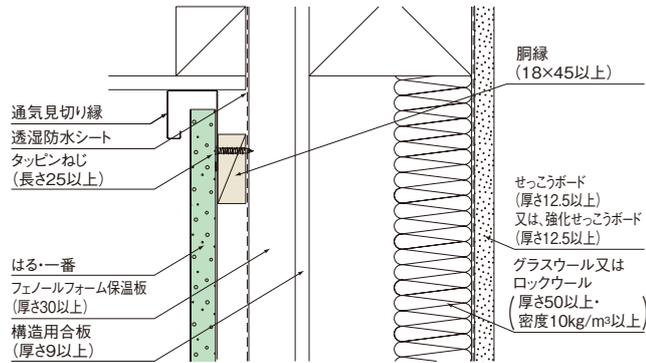
●縦枠



## [ 基本納まり図(縦断面図) ]

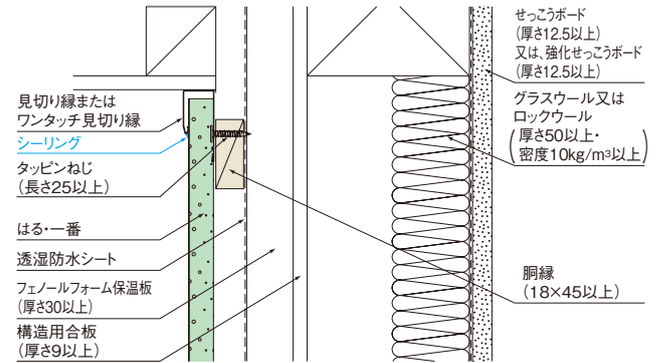
### ●軒天部

■ 通気見切り縁使用の場合

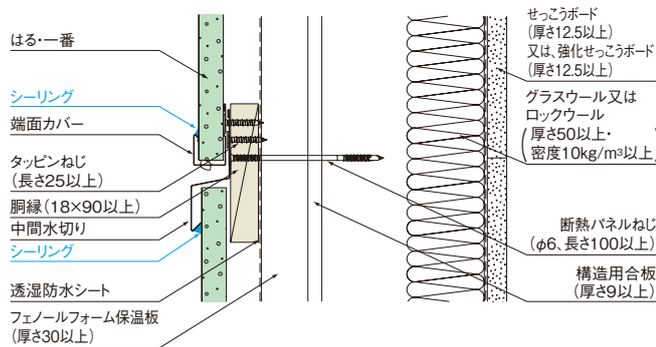


### ●軒天部

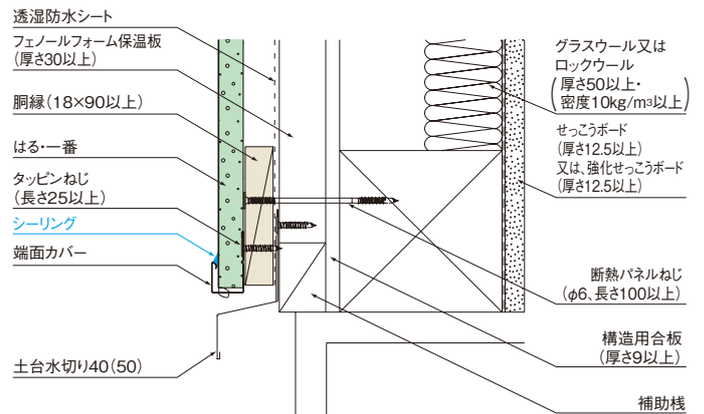
■ 見切り縁使用の場合



### ●横目地部

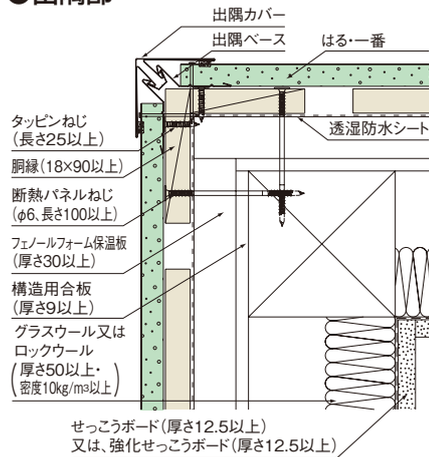


### ●土台部

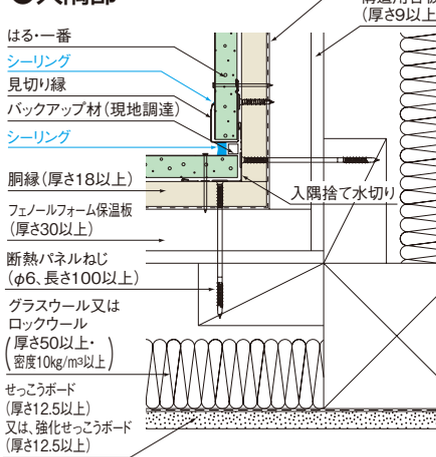


## [ 出隅部・入隅部・かん合部(横断面図) ]

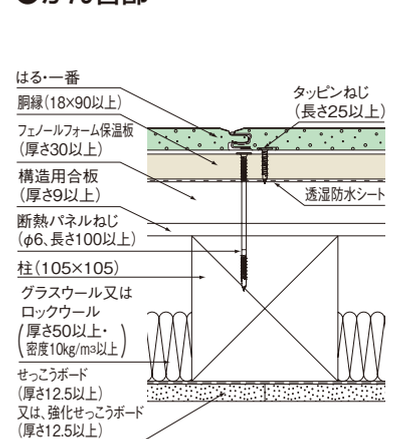
### ●出隅部



### ●入隅部



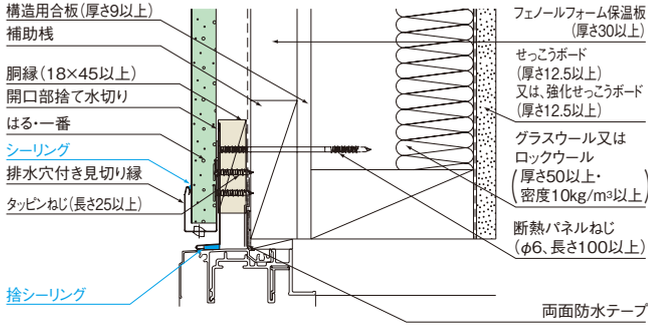
### ●かん合部



## [ 開口部(縦断面図) ]

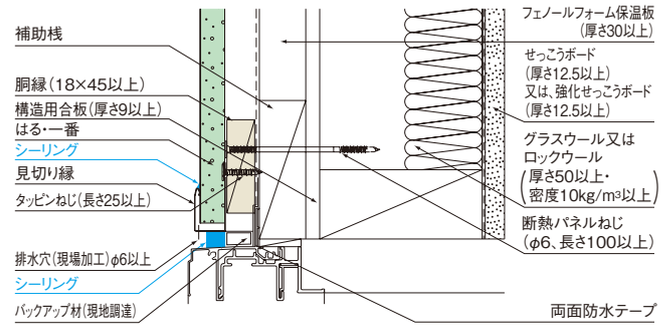
### ●上枠

#### ■排水穴付き見切り縁使用の場合

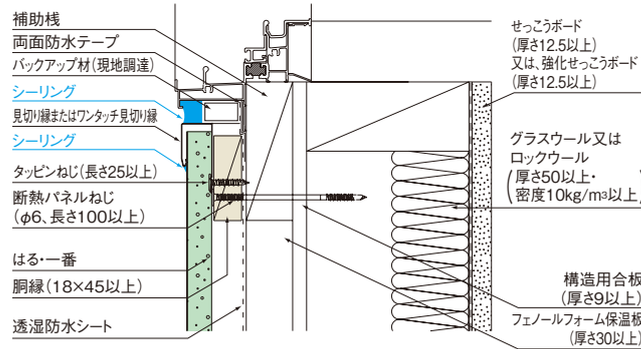


### ●上枠

#### ■排水穴(現場加工)の場合

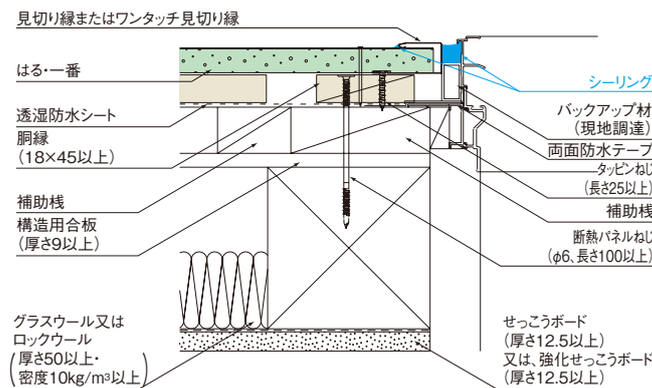


### ●下枠



## [ 開口部(横断面図) ]

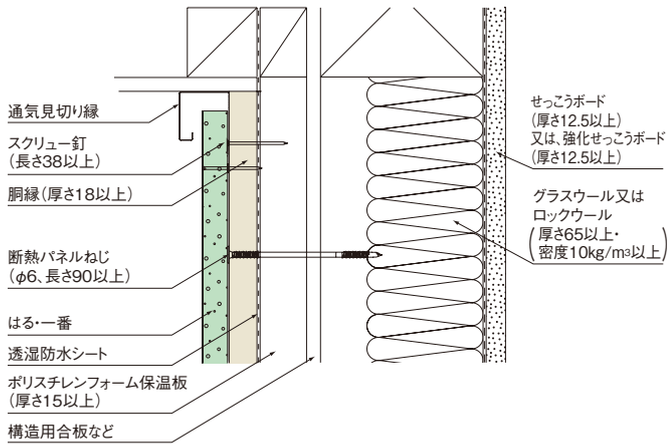
### ●縦枠



## [ 基本納まり図(縦断面図) ]

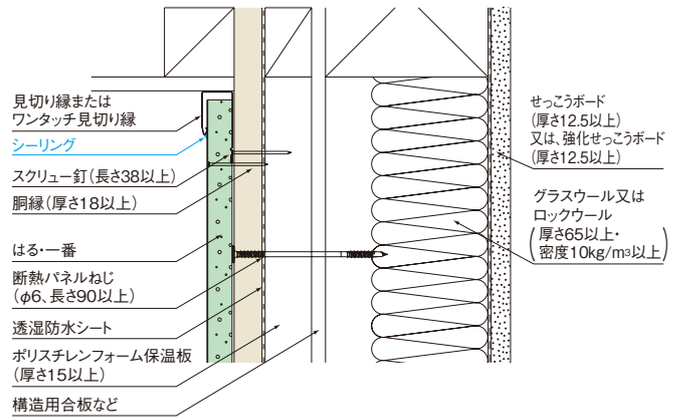
### ●軒天部

■ 通気見切り縁使用の場合

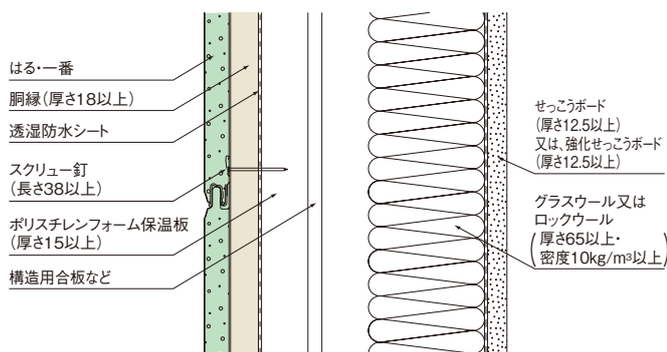


### ●軒天部

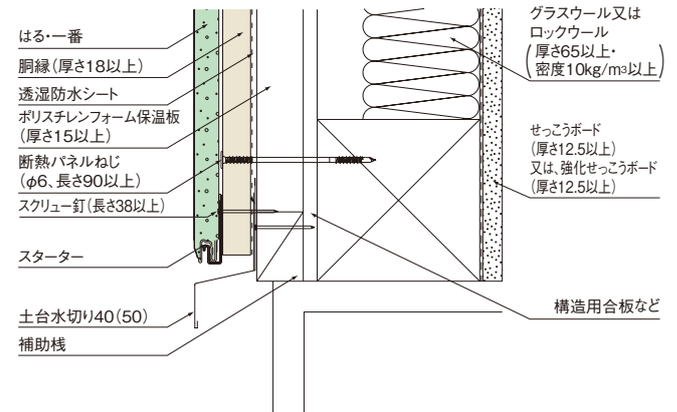
■ 見切り縁使用の場合



### ●かん合部

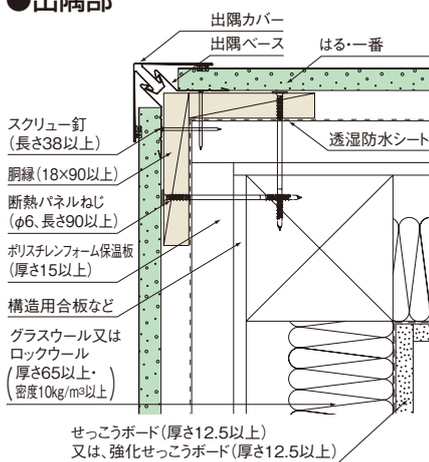


### ●土台部

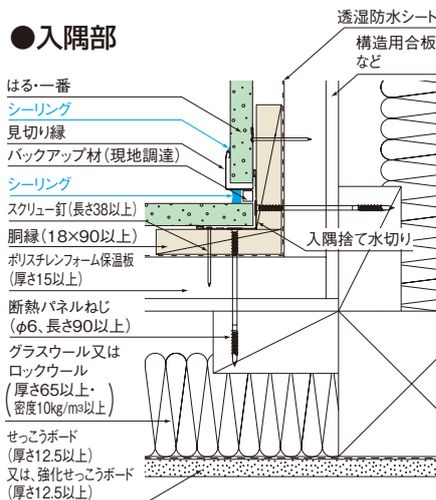


## [ 出隅部・入隅部・縦目地部(横断面図) ]

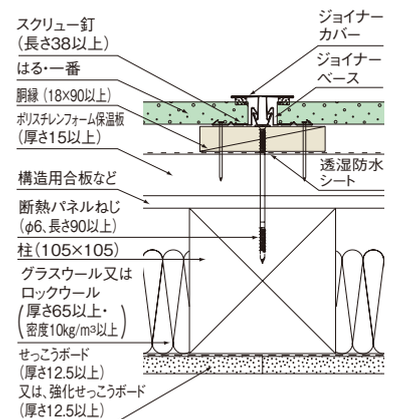
### ●出隅部



### ●入隅部



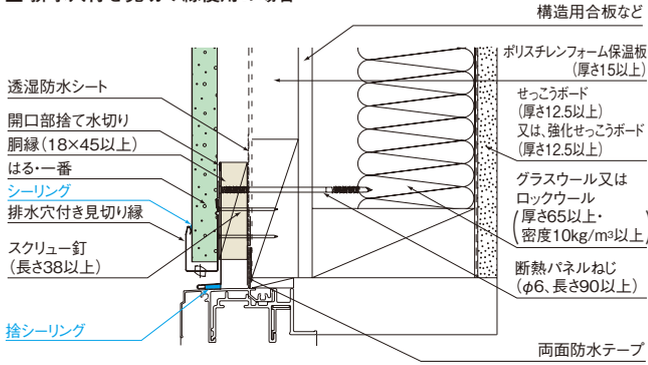
### ●縦目地部



[ 開口部(縦断面図) ]

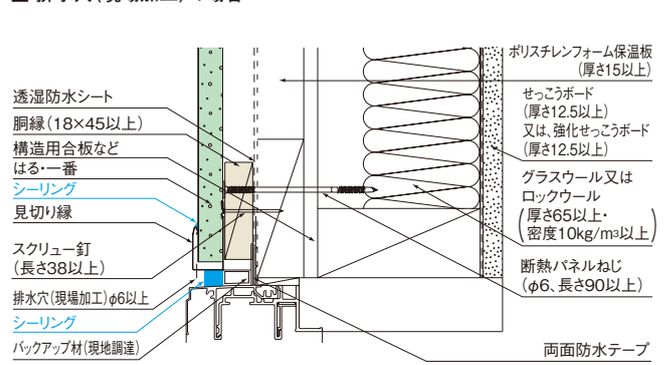
●上枠

■排水穴付き見切り縁使用の場合

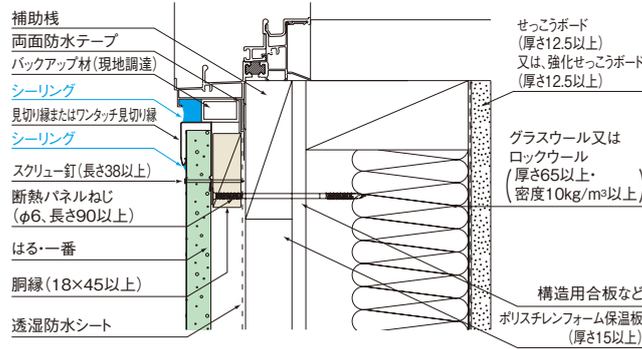


●上枠

■排水穴(現場加工)の場合

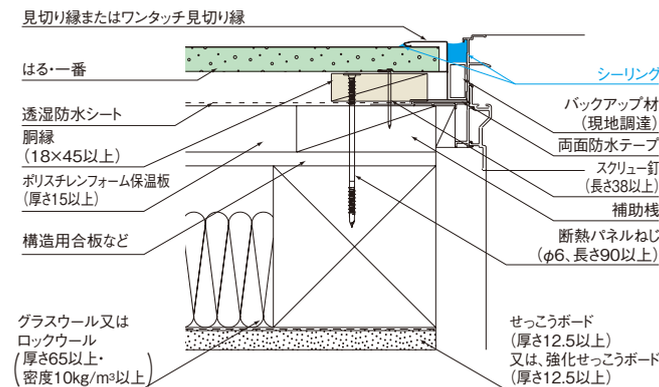


●下枠



[ 開口部(横断面図) ]

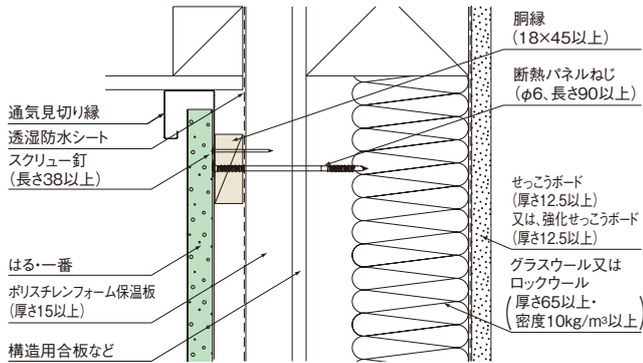
●縦枠



## [ 基本納まり図(縦断面図) ]

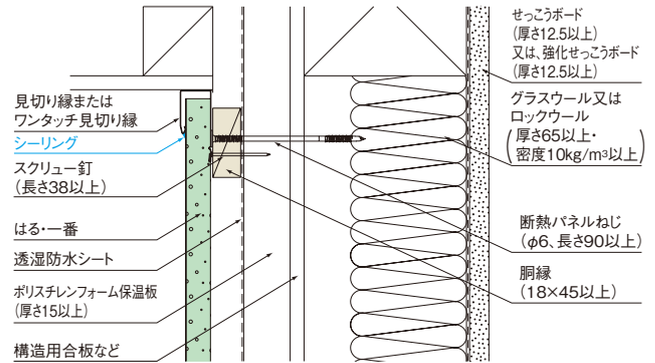
### ●軒天部

■ 通気見切り縁使用の場合

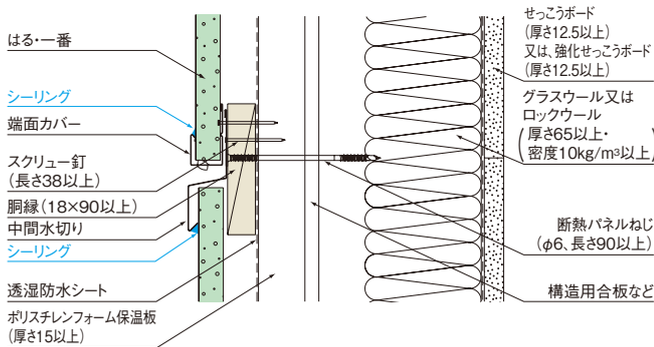


### ●軒天部

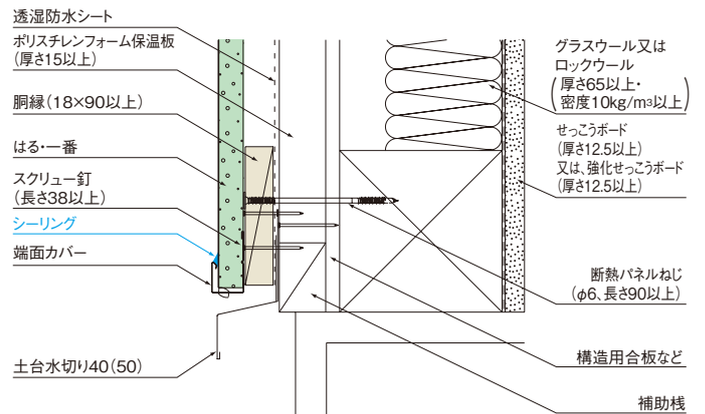
■ 見切り縁使用の場合



### ●横目地部

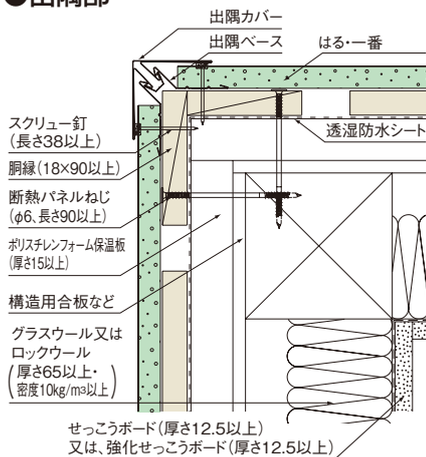


### ●土台部

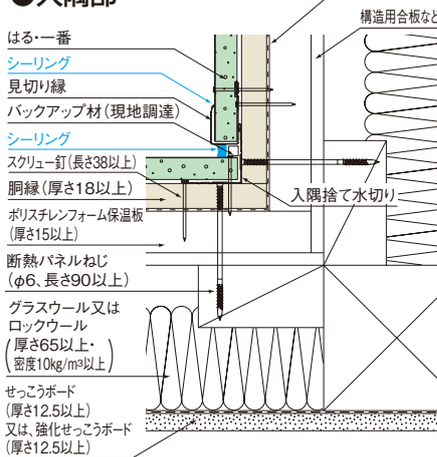


## [ 出隅部・入隅部・かん合部(横断面図) ]

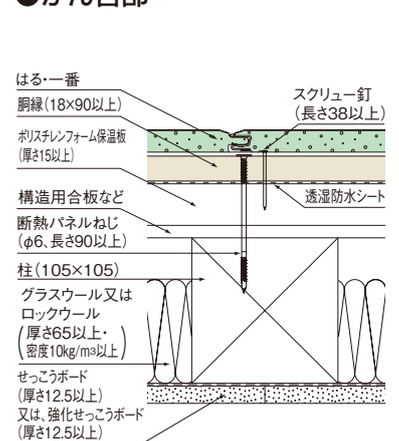
### ●出隅部



### ●入隅部



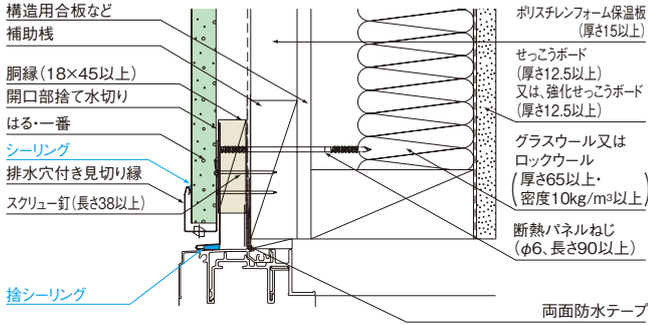
### ●かん合部



## [ 開口部(縦断面図) ]

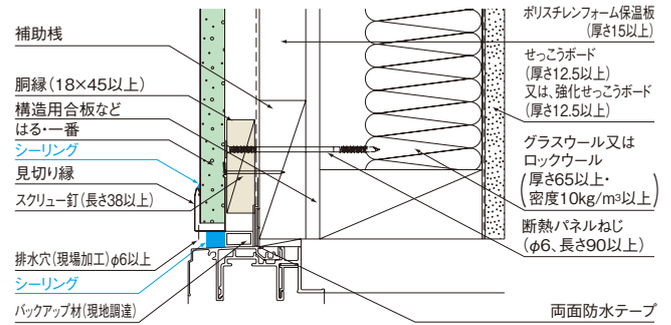
### ●上枠

#### ■排水穴付き見切り縁使用の場合

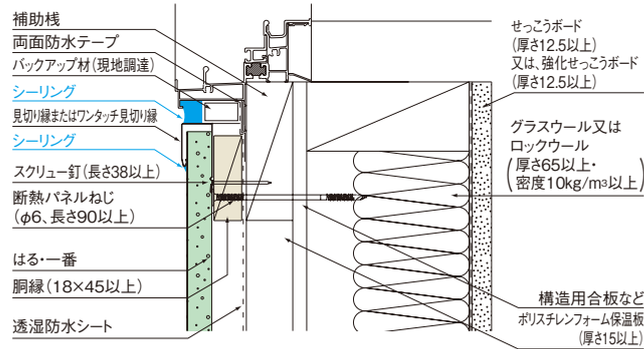


### ●上枠

#### ■排水穴(現場加工)の場合

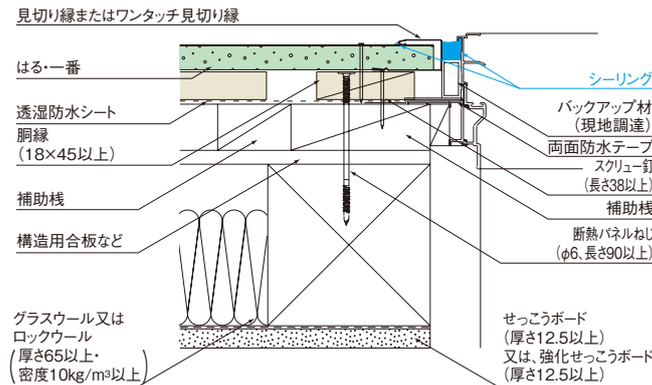


### ●下枠



## [ 開口部(横断面図) ]

### ●縦枠



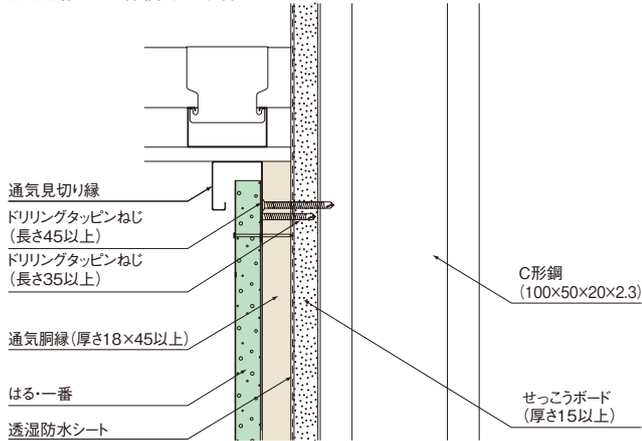
# 納まり図 新築

## 防火構造 [不燃下地 (鉄骨造)] 横張り 防火構造認定番号 PC030NE-0091

### [ 基本納まり図 (縦断面図) ]

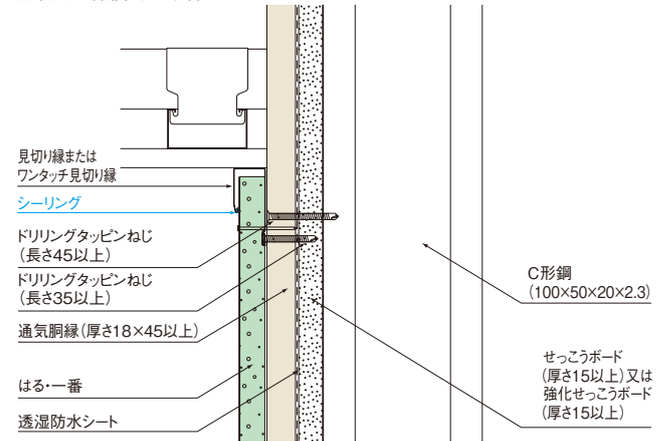
#### ●軒天部

■ 通気見切り縁使用の場合

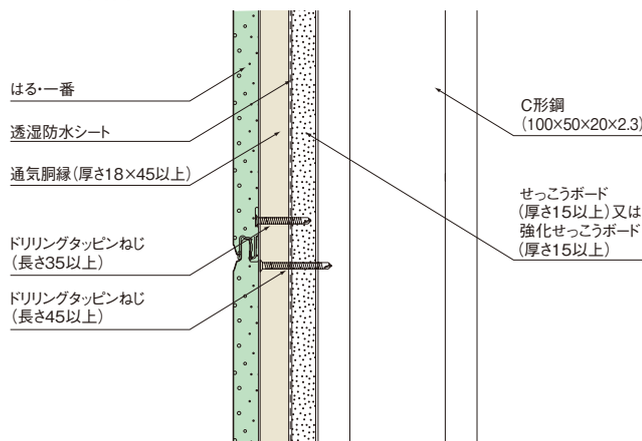


#### ●軒天部

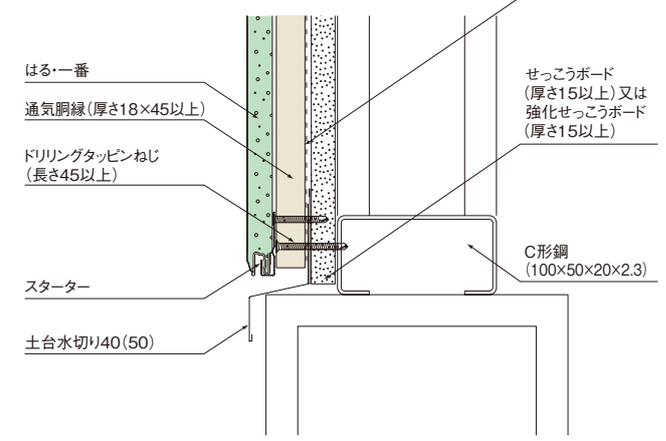
■ 見切り縁使用の場合



#### ●かん合部

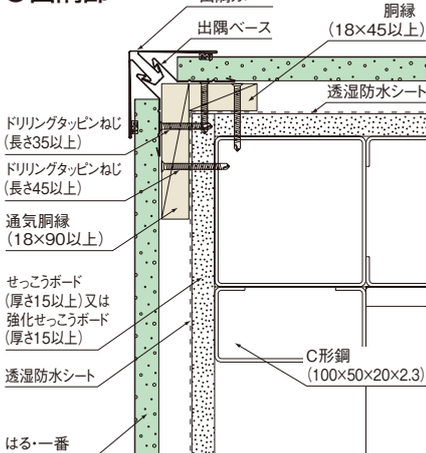


#### ●土台部

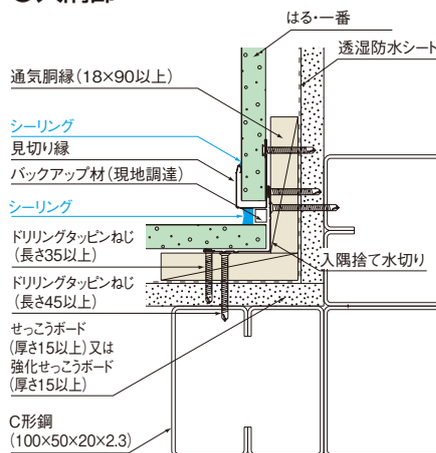


### [ 出隅部・入隅部・縦目地部 (横断面図) ]

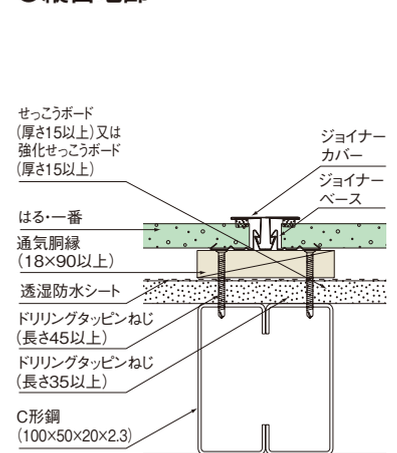
#### ●出隅部



#### ●入隅部



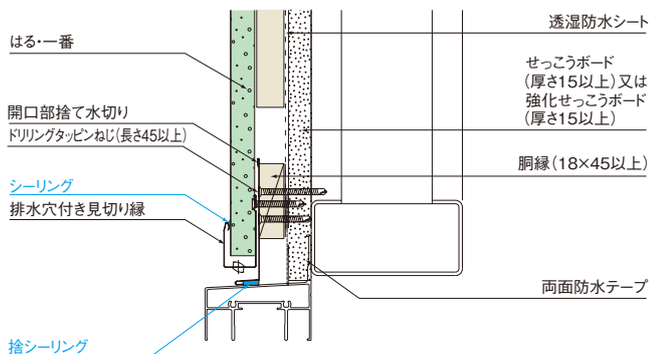
#### ●縦目地部



## [ 開口部(縦断面図) ]

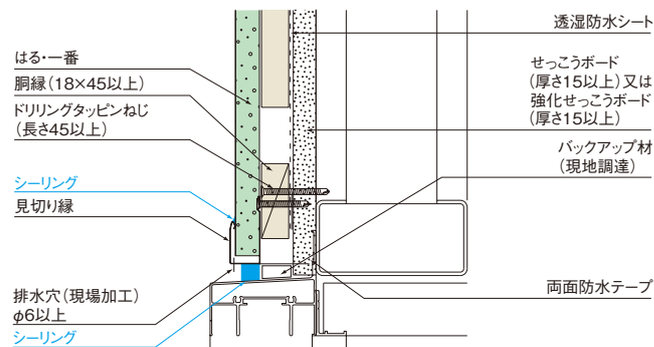
### ●上枠

#### ■排水穴付き見切り縁使用の場合

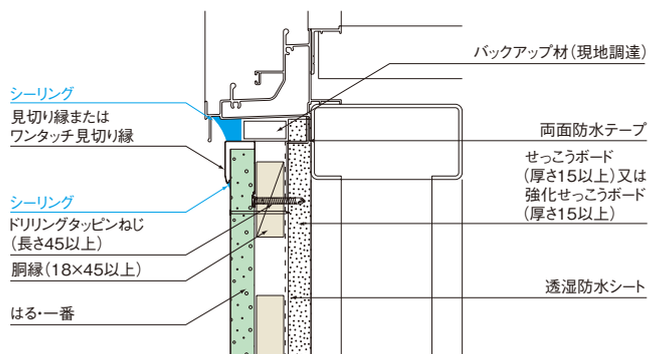


### ●上枠

#### ■排水穴(現場加工)の場合

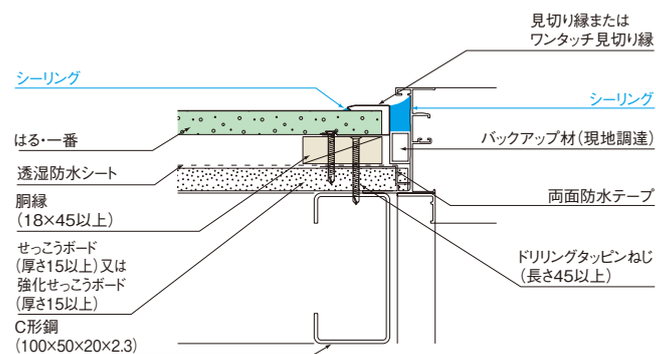


### ●下枠



## [ 開口部(横断面図) ]

### ●縦枠



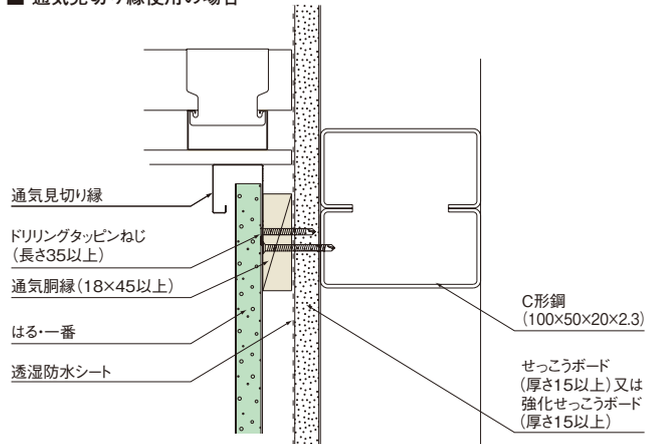
# 納まり図 新築

## 防火構造 [不燃下地(鉄骨造)] 縦張り 防火構造認定番号 PC030NE-0069

### [ 基本納まり図(縦断面図) ]

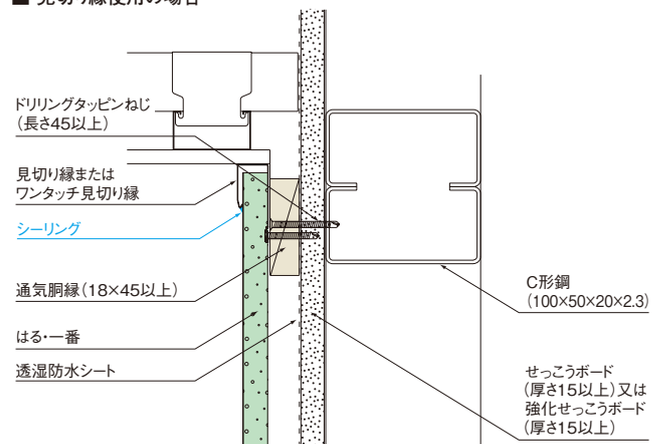
#### ●軒天部

■ 通気見切り縁使用の場合

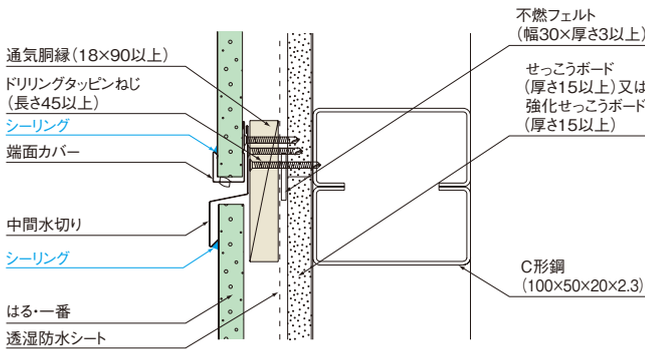


#### ●軒天部

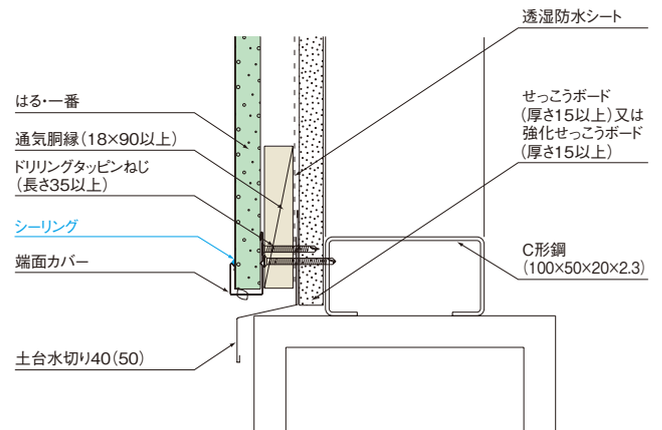
■ 見切り縁使用の場合



#### ●横目地部

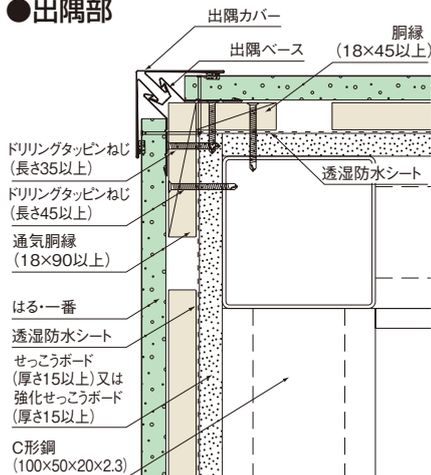


#### ●土台部

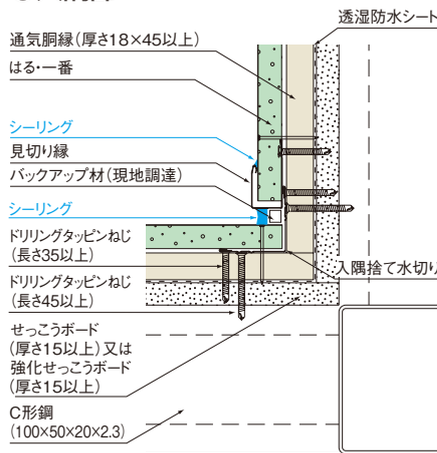


### [ 出隅部・入隅部・かん合部(横断面図) ]

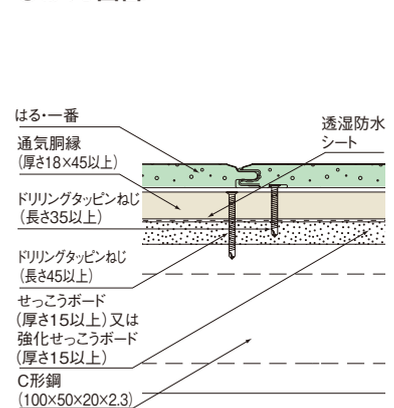
#### ●出隅部



#### ●入隅部



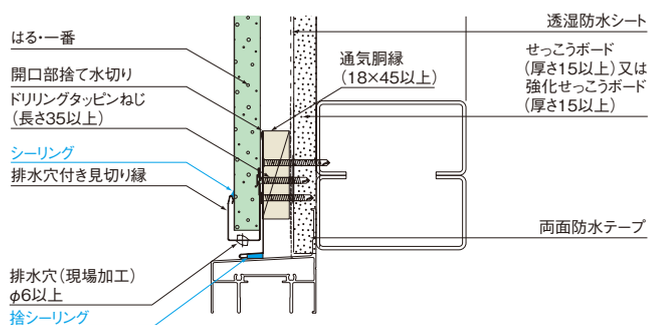
#### ●かん合部



## [ 開口部(縦断面図) ]

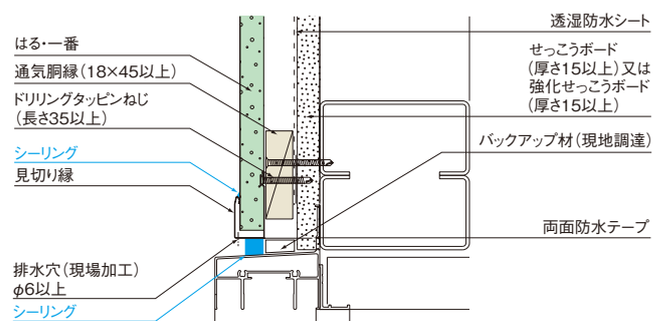
### ●上枠

#### ■排水穴付き見切り縁使用の場合

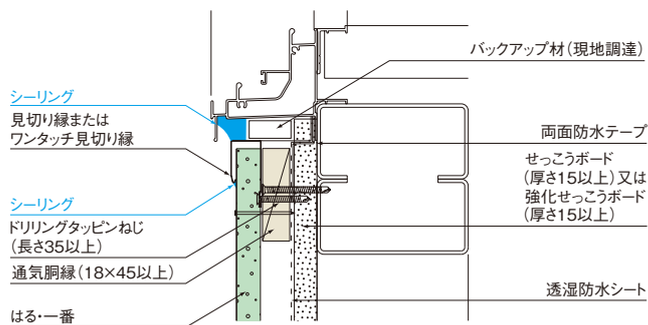


### ●上枠

#### ■排水穴(現場加工)の場合

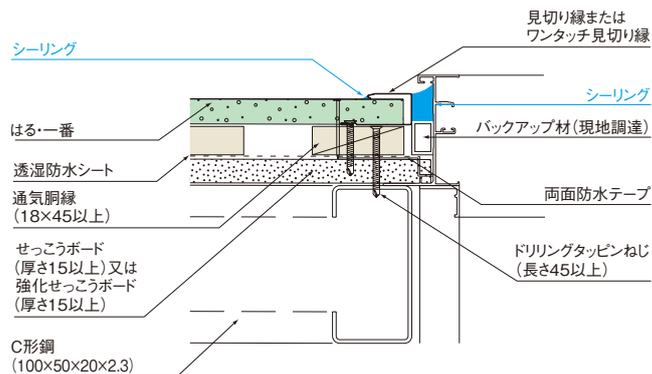


### ●下枠



## [ 開口部(横断面図) ]

### ●縦枠



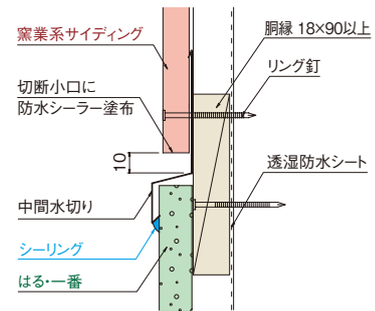
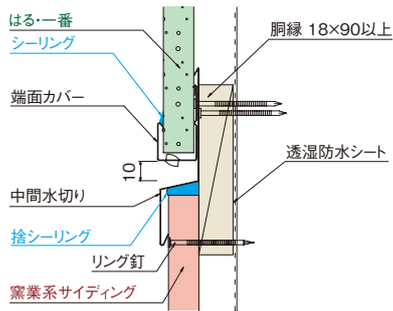
# 窯業系サイディング釘留めの場合



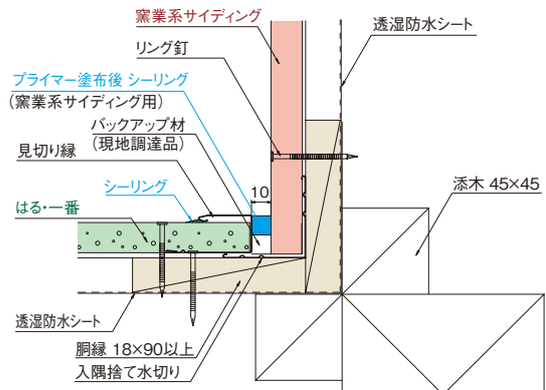
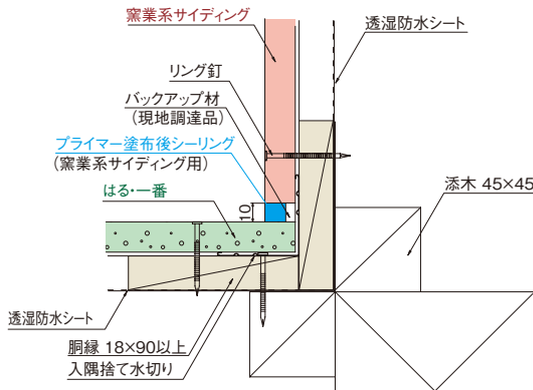
はる・一番 窯業系サイディング 単位:mm

## ①横目地部

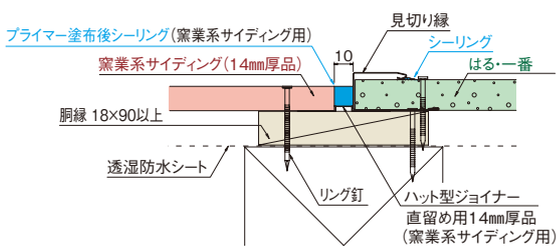
■ 水切りの納まり



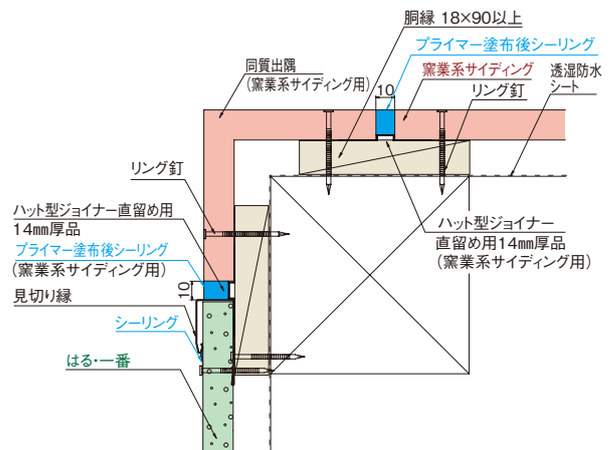
## ②入隅部



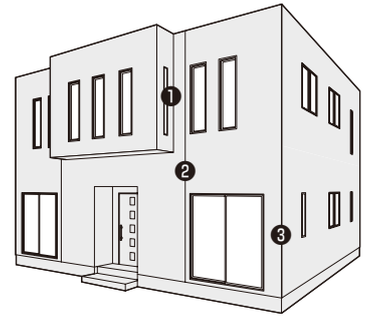
## ③縦目地部



## ④出隅部

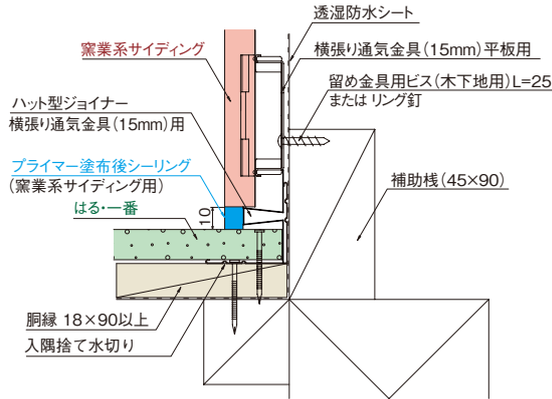


# 窯業系サイディング金具留めの場合

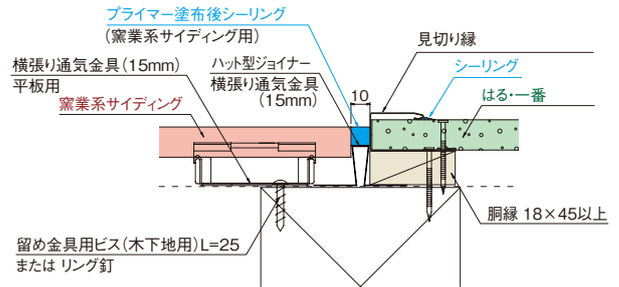


はる・一番 窯業系サイディング 単位:mm

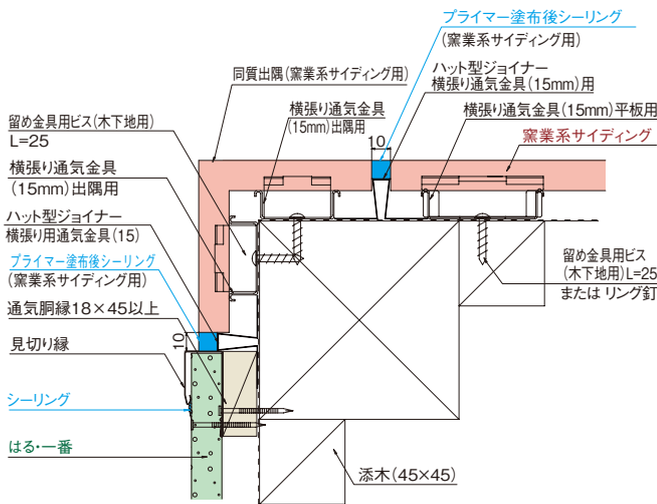
## ①入隅部



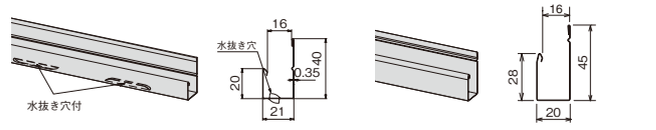
## ②縦目地部



## ③出隅部



### ■はる・一番用役物



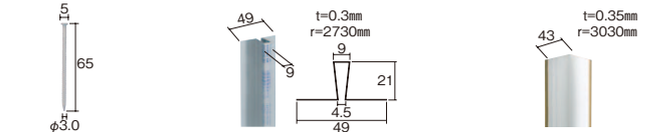
端面カバー MAW29211□

■品番□内は色記号が入ります。

見切り縁 MAW31211□

※単色役物の場合

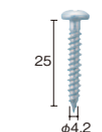
### ■窯業系サイディング用役物



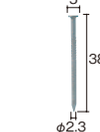
リング釘65  
B8765R400

※横張り通気金具留め  
ハット型ジョイナー 18・16・15mm厚用  
B277

入隅捨て水切り  
RCILK



留め金具用ビス  
(木下地用)  
RY8830



リング釘38  
(留め金具用)  
RM89S0



横張り用通気留め金具  
(15mm)平板用  
B1015

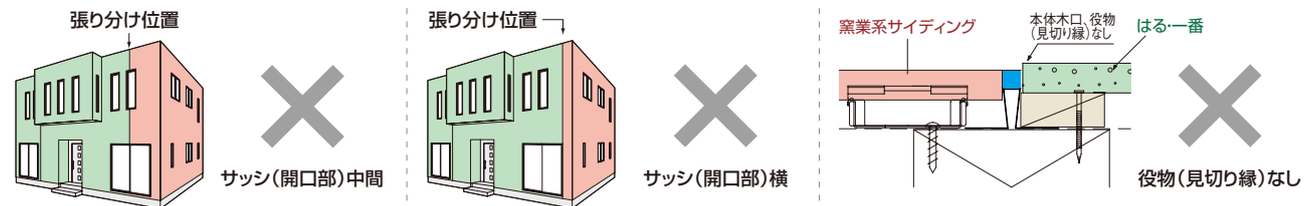


ウォーターガードⅢ  
(透湿防水シート)  
B4011

## 施工上の禁止事項(張り分けする場合)

下記のような使用はトラブルの原因となりますので避けてください。

●サッシ廻りの役物取合部からの伝い水等によって、下地材の腐朽や、サイディング本体の含水により反り、変形の原因となります。



その他納まり・禁止事項につきましては、設計施工マニュアルをご確認ください。

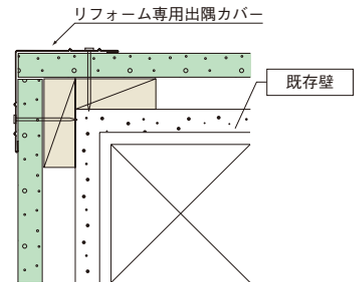
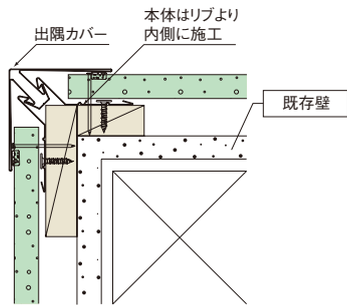
# 納まり図 改装

※既存壁の劣化により、防水が不十分な場合は、透湿防水シートを張ってください。

単位:mm

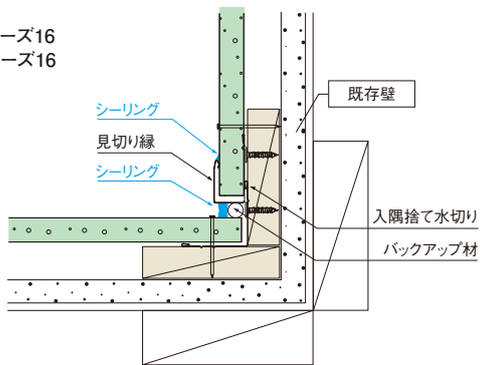
## ●出隅部

■ デザインシリーズ16



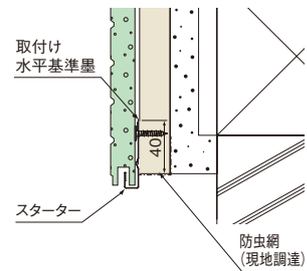
## ●入隅部

■ デザインシリーズ16  
■ シンプルシリーズ16



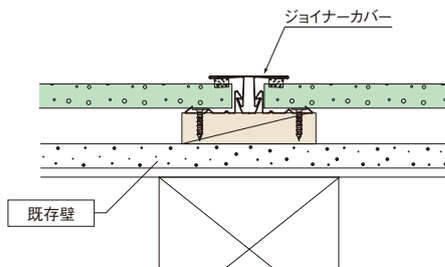
## ●土台部

■ デザインシリーズ16  
■ シンプルシリーズ16

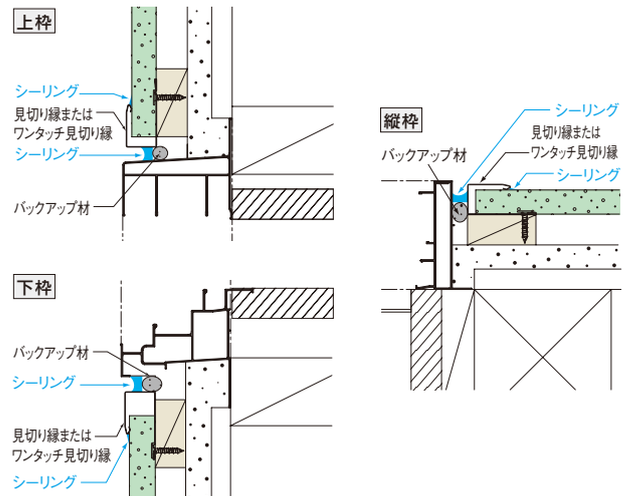


## ●縦目地部

■ デザインシリーズ16  
■ シンプルシリーズ16



## ●開口部



## ●軒天部

■ デザインシリーズ16  
■ シンプルシリーズ16  
~通気見切り縁使用の場合~

