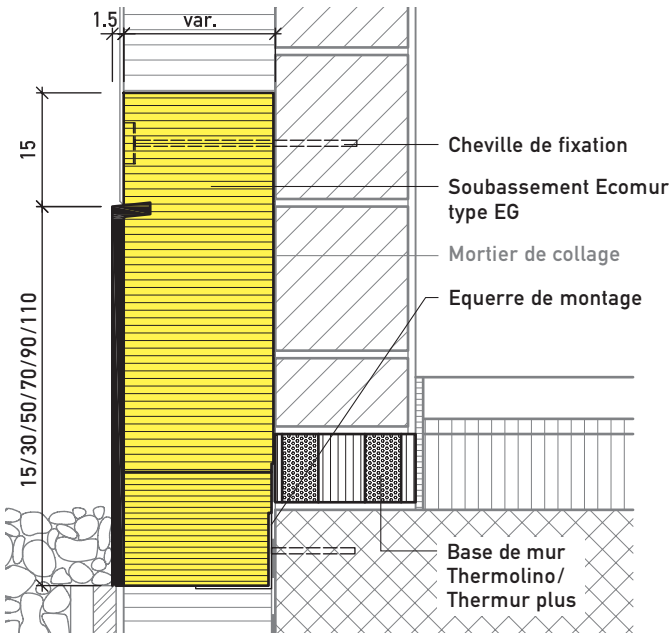


# Soubassements

Ecomur type EG / EAS / ES (E 1:10)

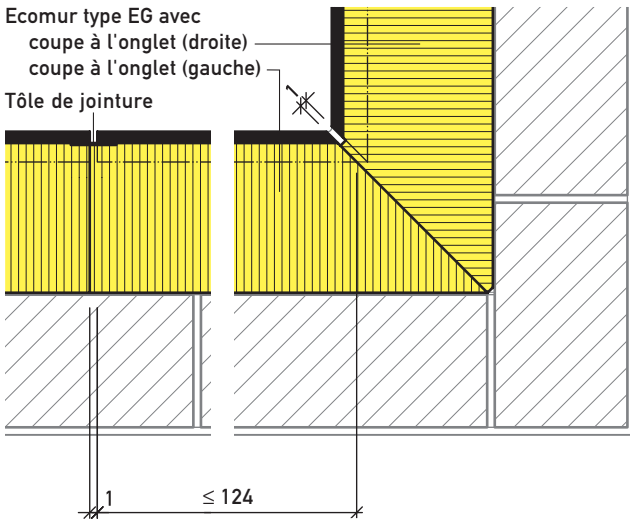
## Type EG

Coupe verticale



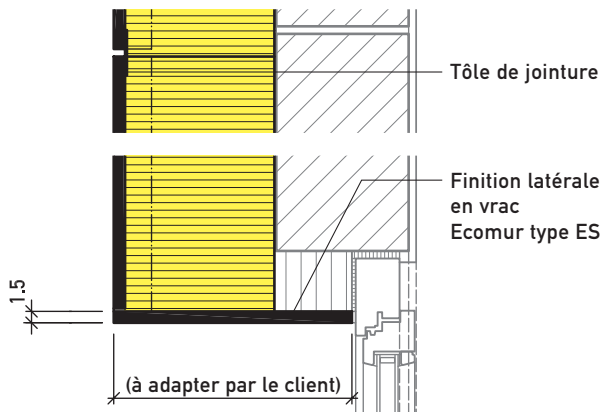
## Type EG avec coupe à l'onglet

Coupe horizontale angle rentrant



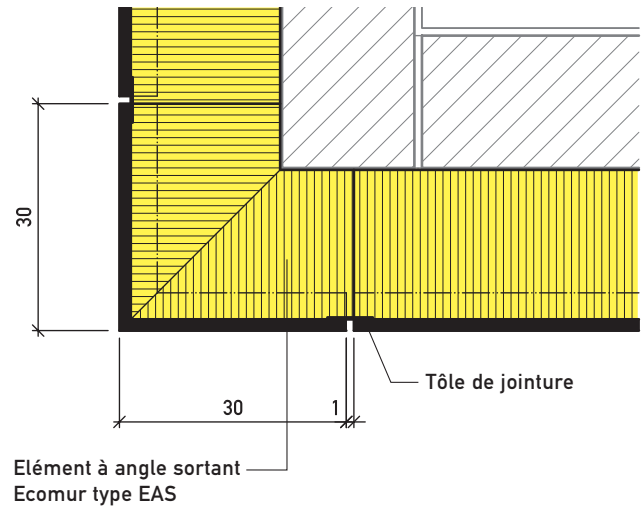
## Type ES

Coupe horizontale finition latérale

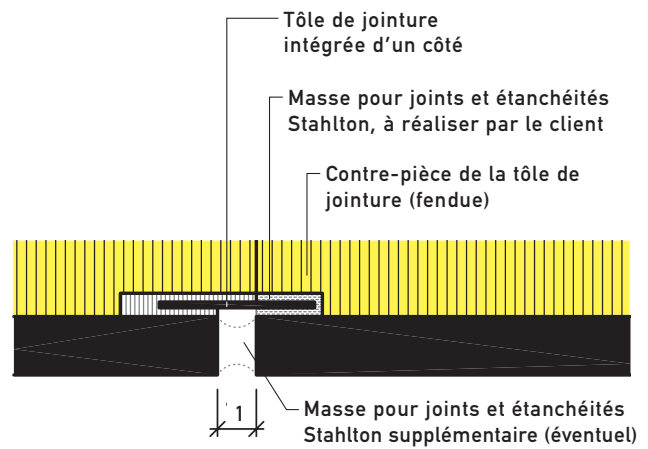


## Type EAS

Coupe horizontale angle sortant

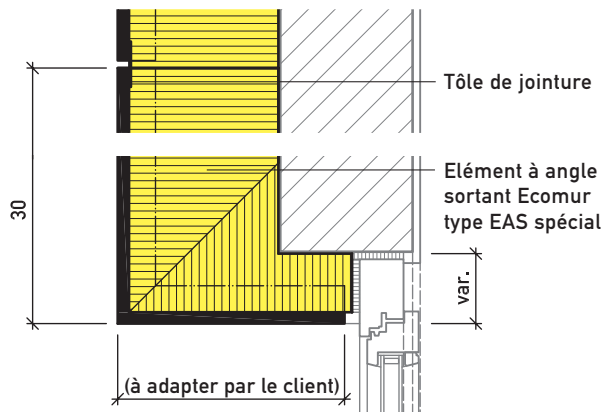


Coupe horizontale exécution des joints 1:2



## Type EAS spécial

Coupe horizontale finition latérale (variante)

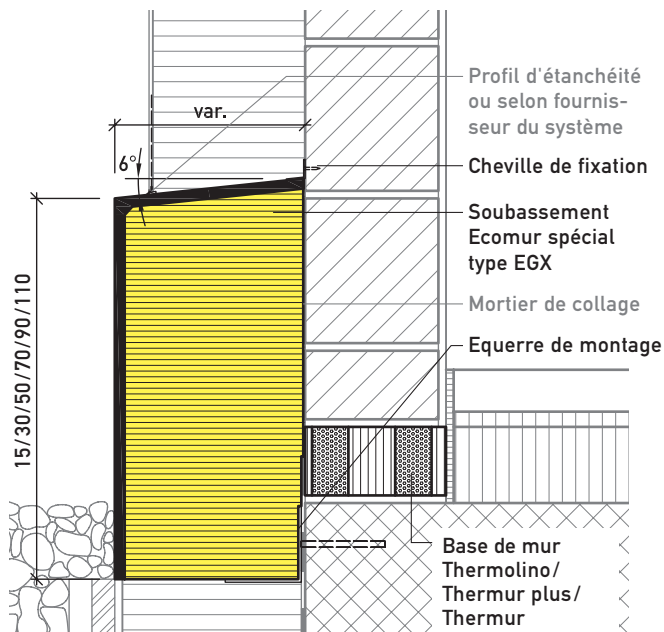


# Soubassements

Ecomur spéciaux type EGX/EAX/EIX/ESX (E 1:10)

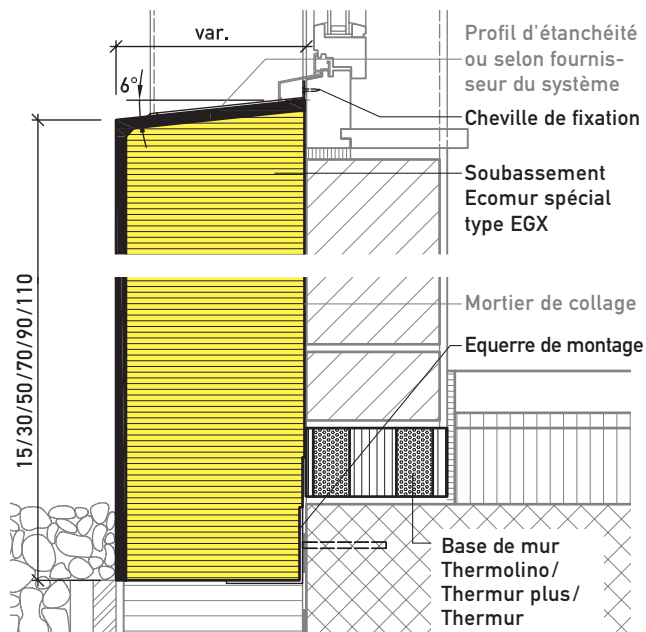
## Type EGX

### Coupe verticale de la façade



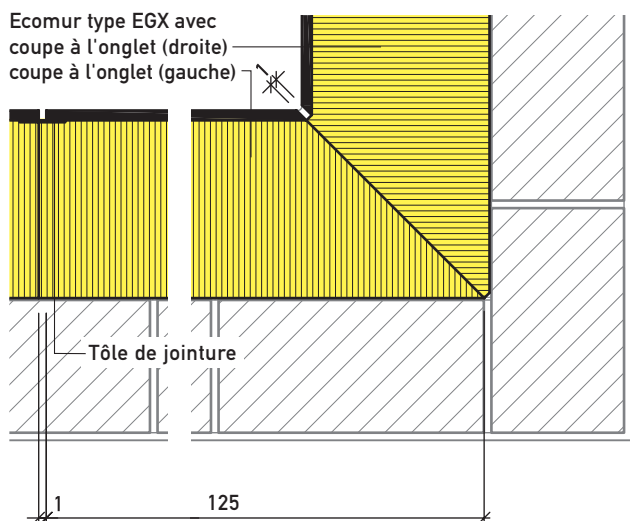
## Type EGX

### Coupe verticale de la fenêtre



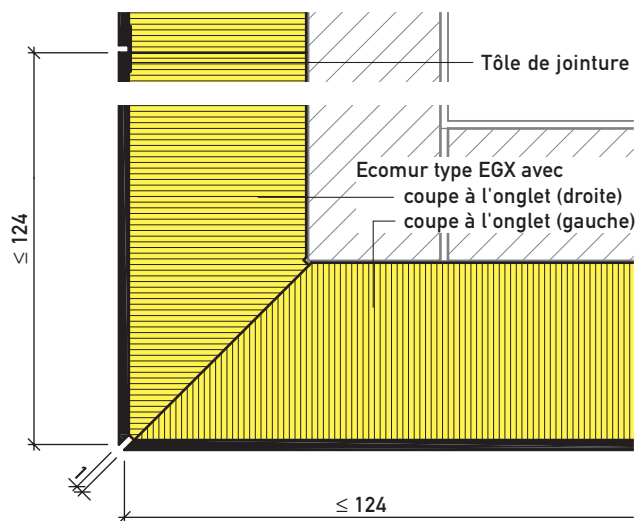
## Type EGX avec coupe à l'onglet

### Coupe horizontale angle rentrant



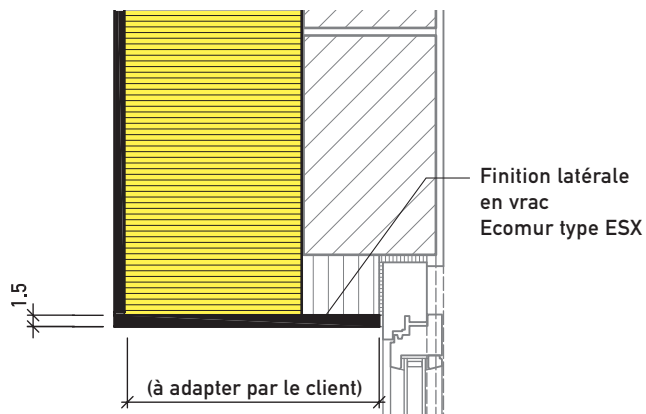
## Type EGX avec coupe à l'onglet

### Coupe horizontale angle sortant

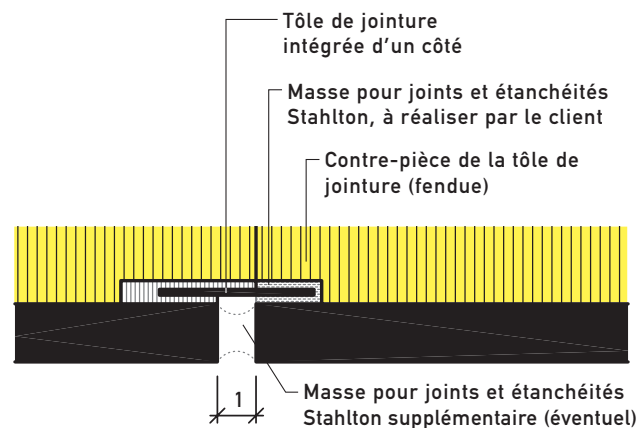


## Type ESX

### Coupe horizontale finition latérale



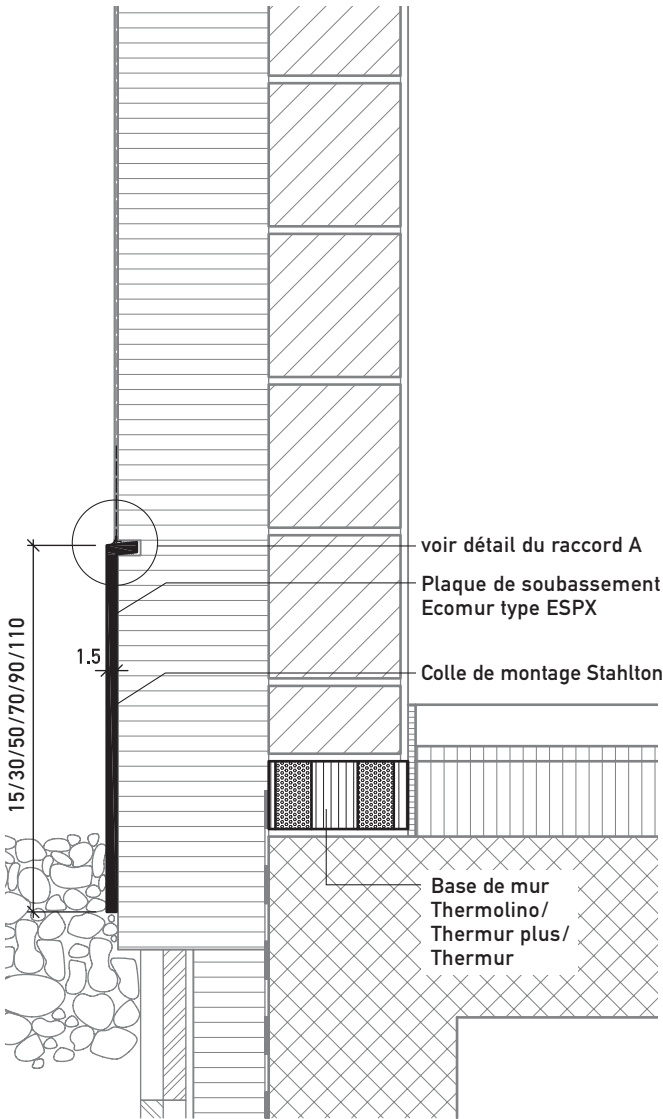
### Coupe horizontale exécution des joints 1:2



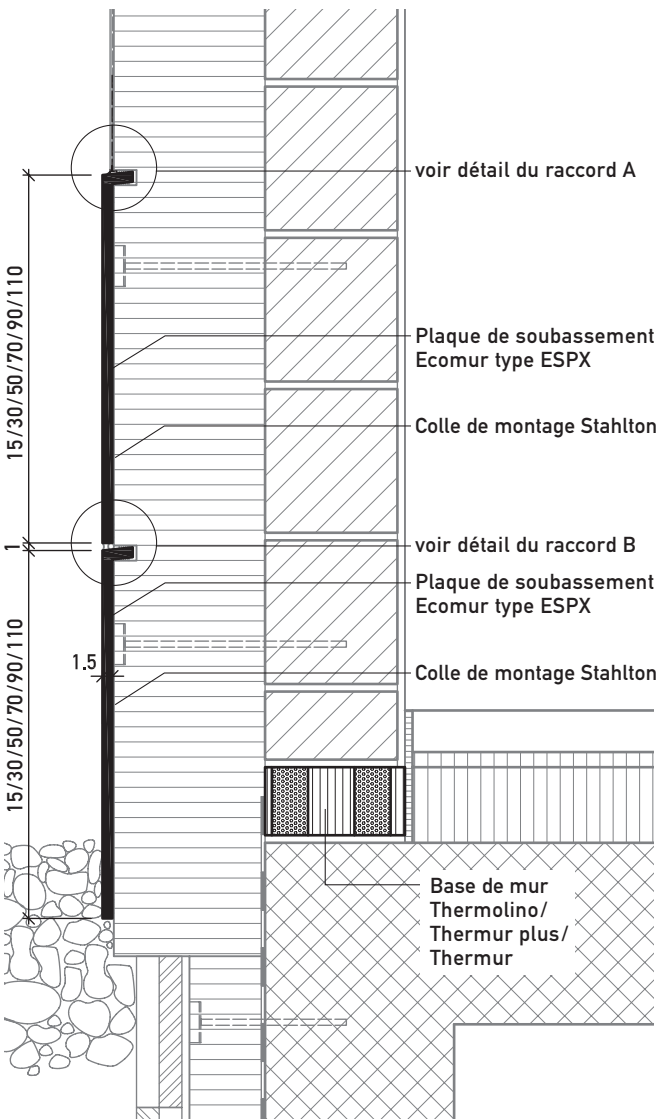
# Plaques de soubassement

Ecomur type ESPX (E 1:10)

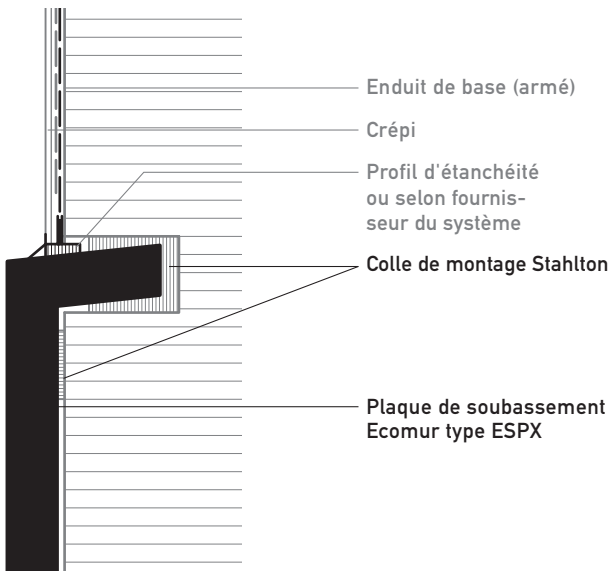
Type ESPX  
Coupe verticale



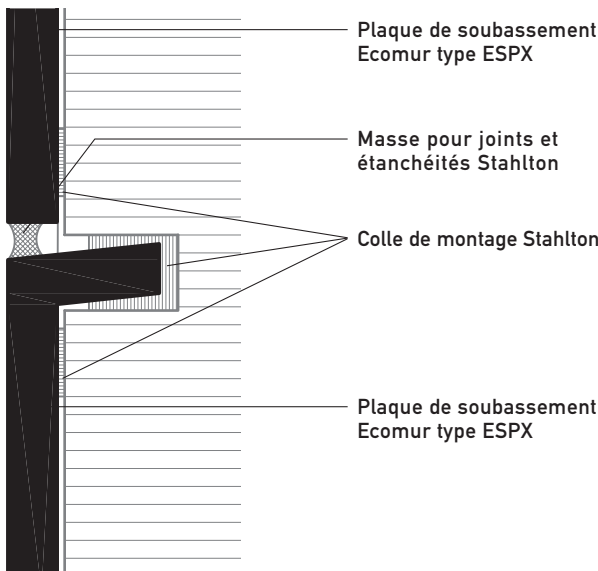
Type ESPX embouti  
Coupe verticale



Détail du raccord A 1:2



Détail du raccord B 1:2

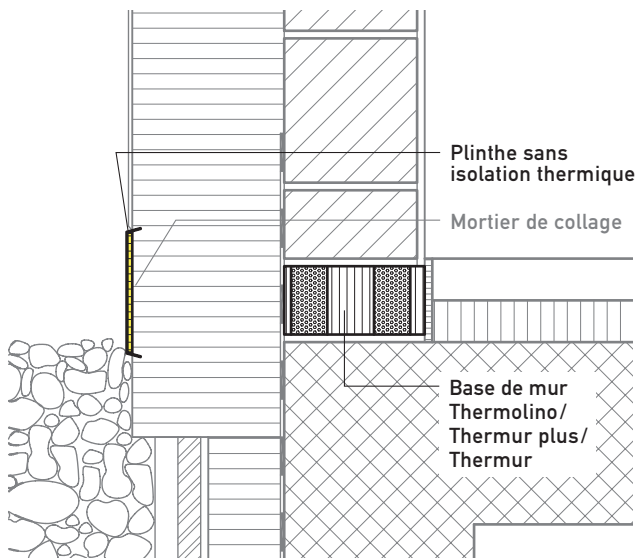


# Soubassements

Tôle avec / sans isolation thermique (E 1:10)

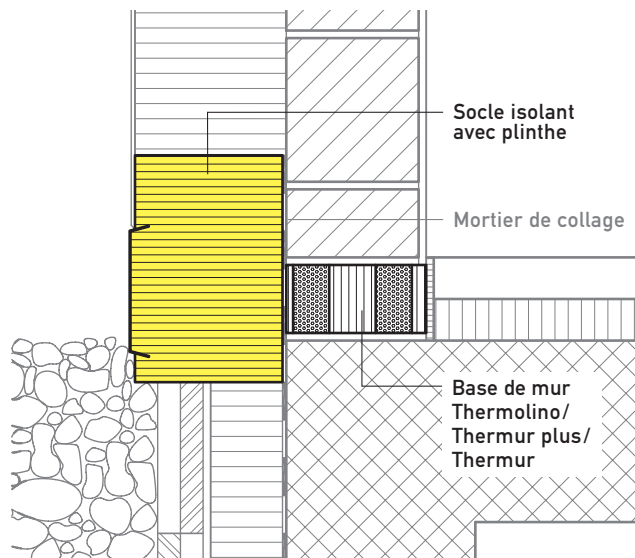
## Plinthe sans isolation thermique

Coupe verticale



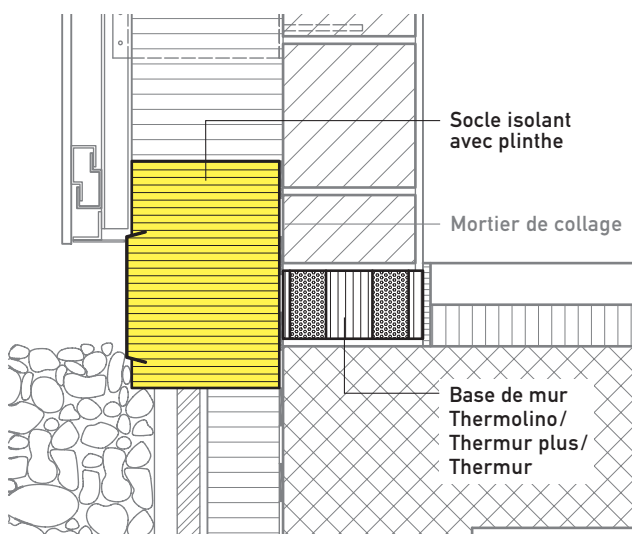
## Socle isolant avec plinthe

Coupe verticale



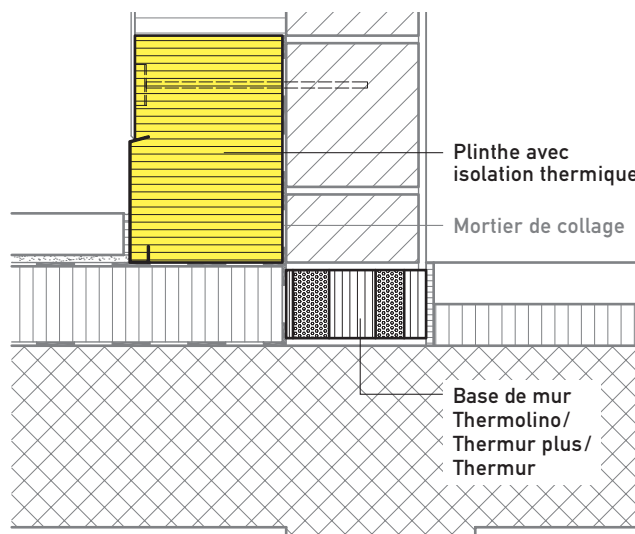
## Socle isolant avec plinthe

Coupe verticale (ventilé)



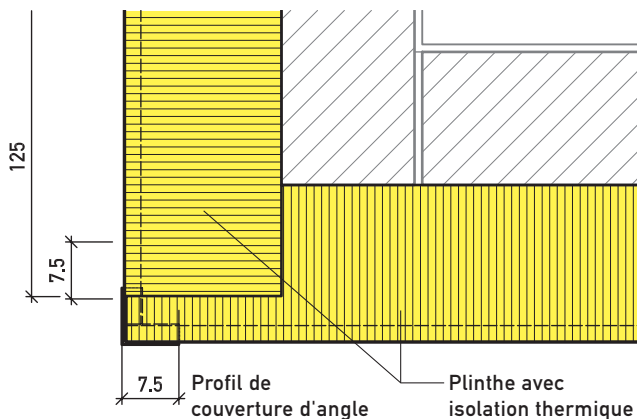
## Plinthe avec isolation thermique

Coupe verticale



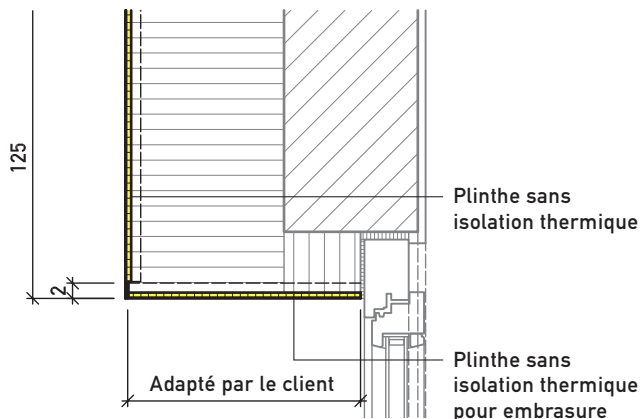
## Plinthe avec isolation thermique

Coupe horizontale angle sortant



## Plinthe sans isolation thermique

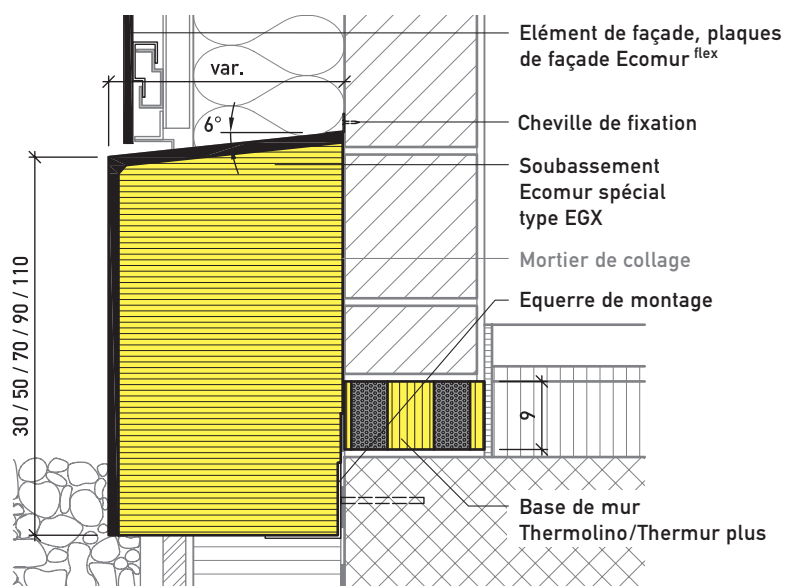
Coupe horizontale de la porte



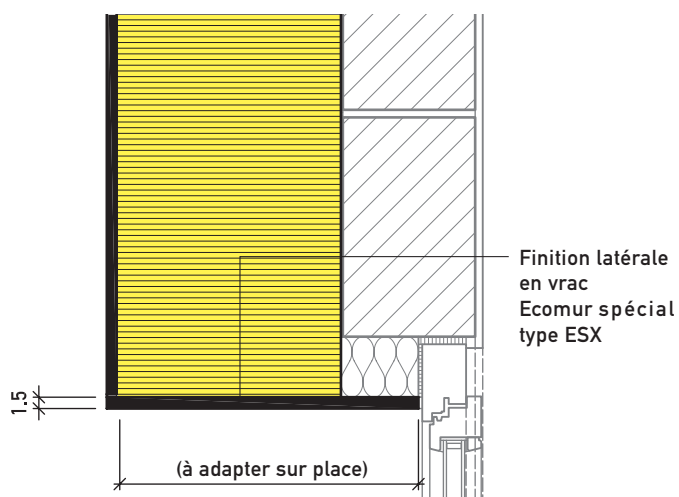
# Soubassements, bases de mur

Ecomur spéciaux type EGX/ESX, Thermolino/Thermur plus (E 1:10)

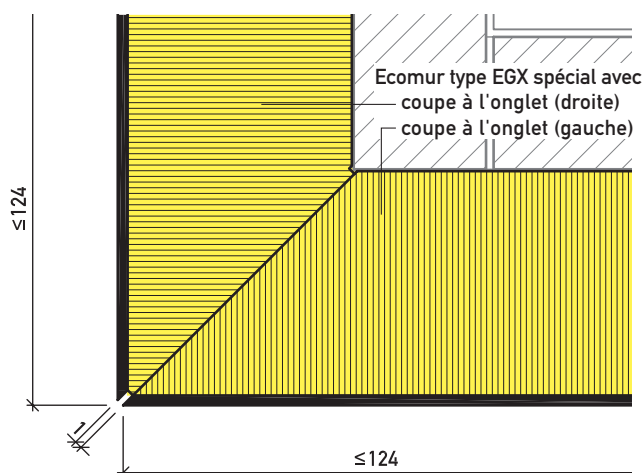
## Coupe verticale



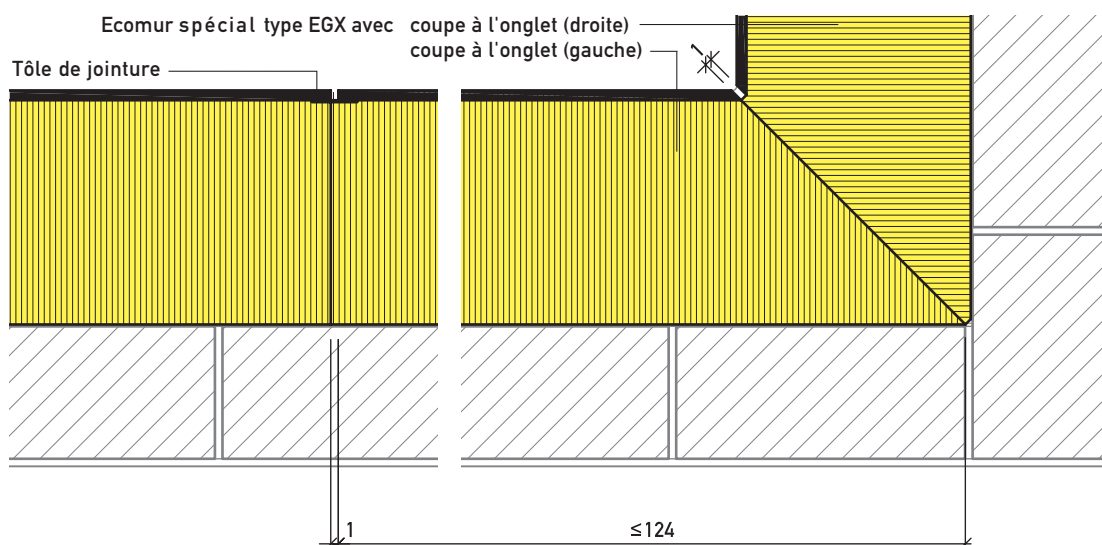
## Coupe horizontale de la porte



## Coupe horizontal angle sortant



## Coupe horizontal angle rentrant

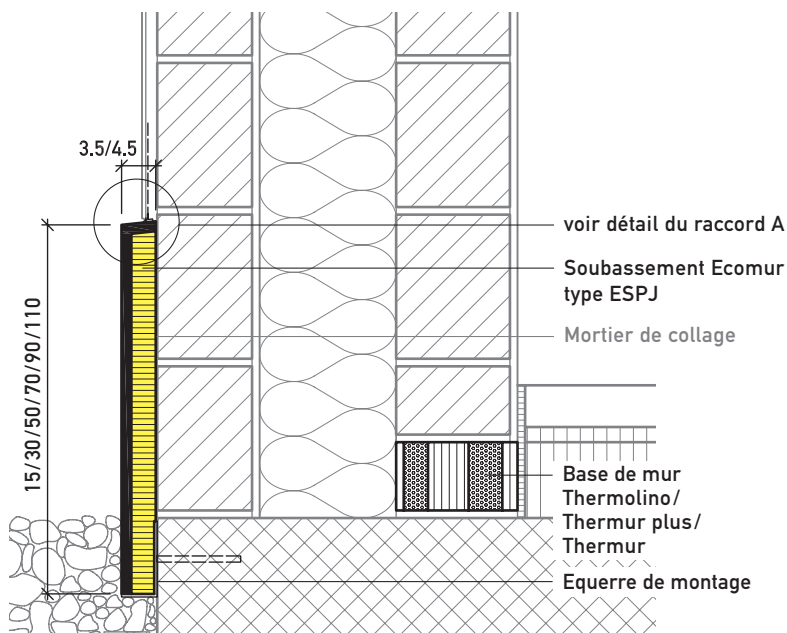


# Plaques de soubassement

Ecomur type ESPJ / EASJ (E 1:10)

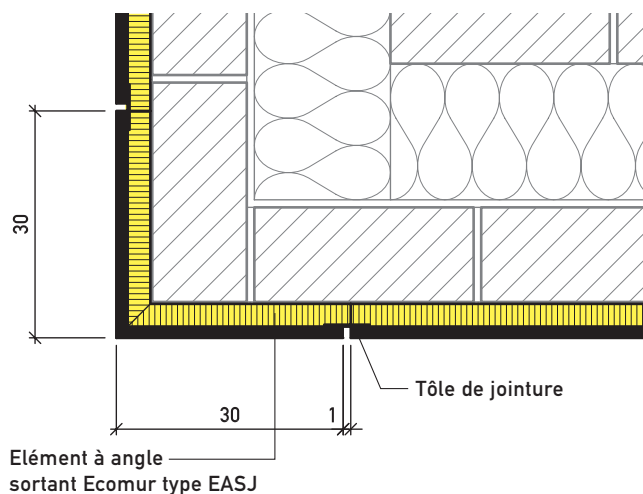
Type ESPJ

Coupe verticale

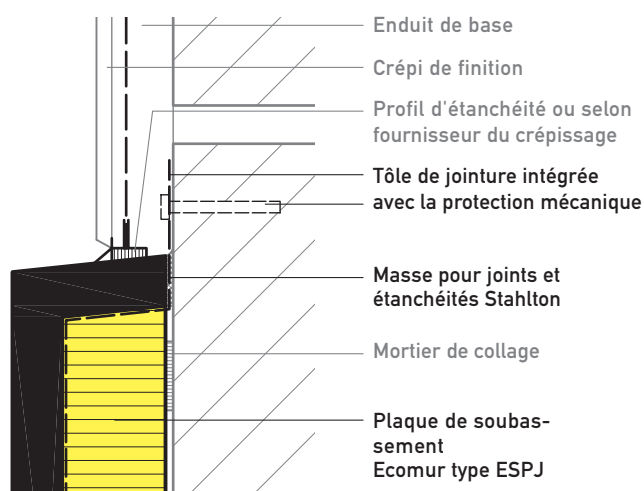


Type EASJ

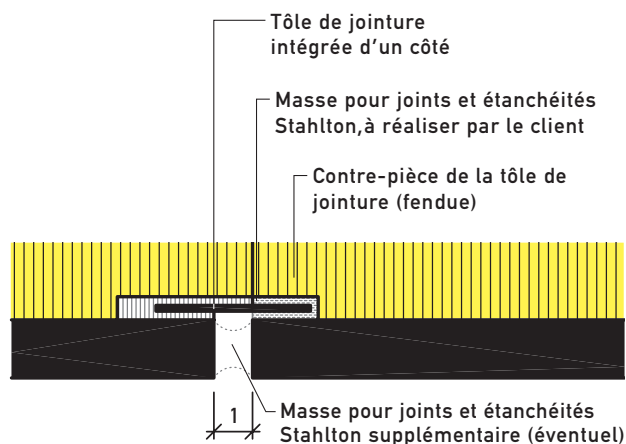
Coupe horizontale angle sortant



Détail du raccord A 1:2



Coupe horizontale exécution des joints 1:2

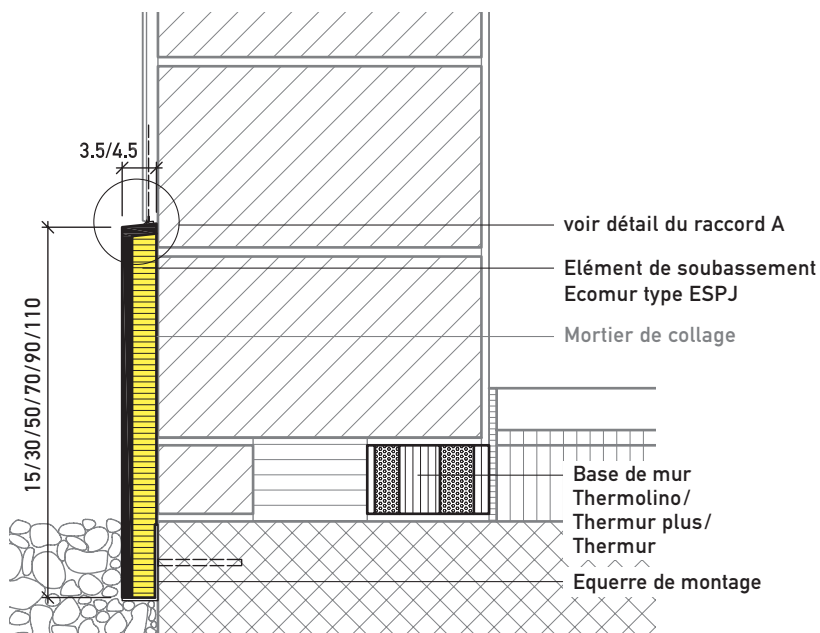


# Plaques de soubassement

Ecomur type ESPJ / EASJ (E 1:10)

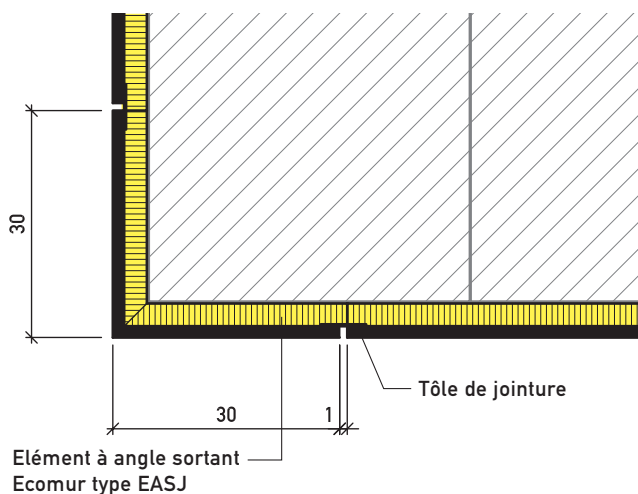
Type ESPJ

Coupe verticale

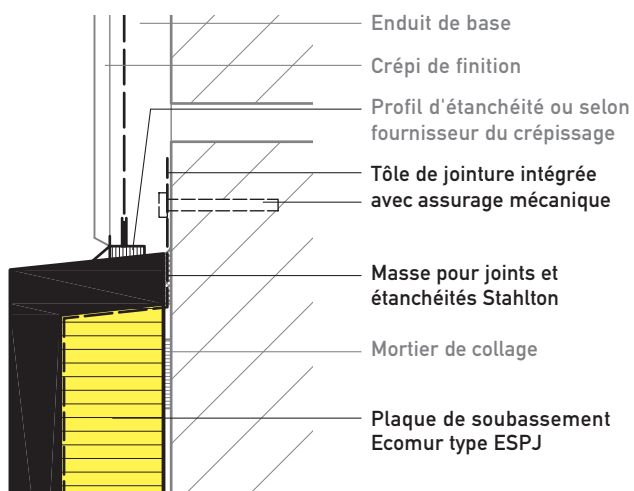


Type EASJ

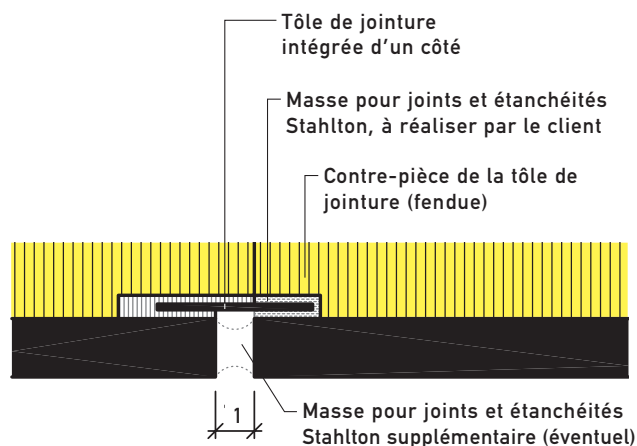
Coupe horizontale angle sortant



Détail du raccord A 1:2



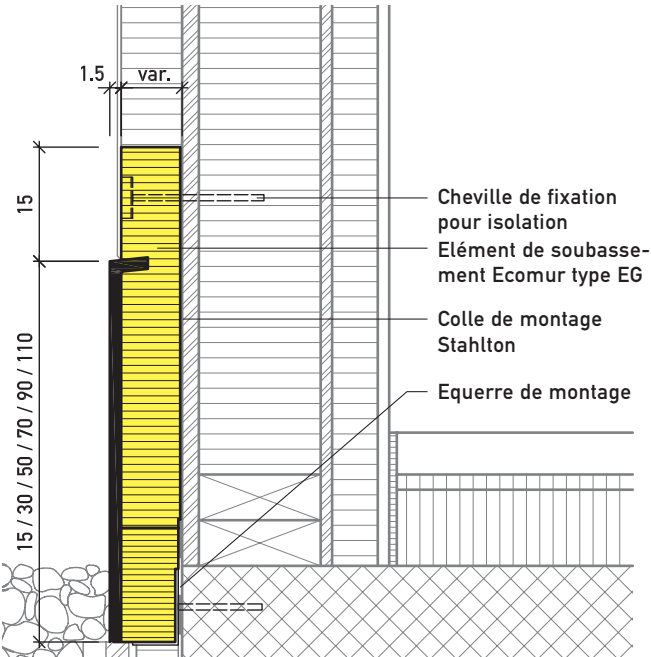
Coupe horizontale exécution des joints 1:2



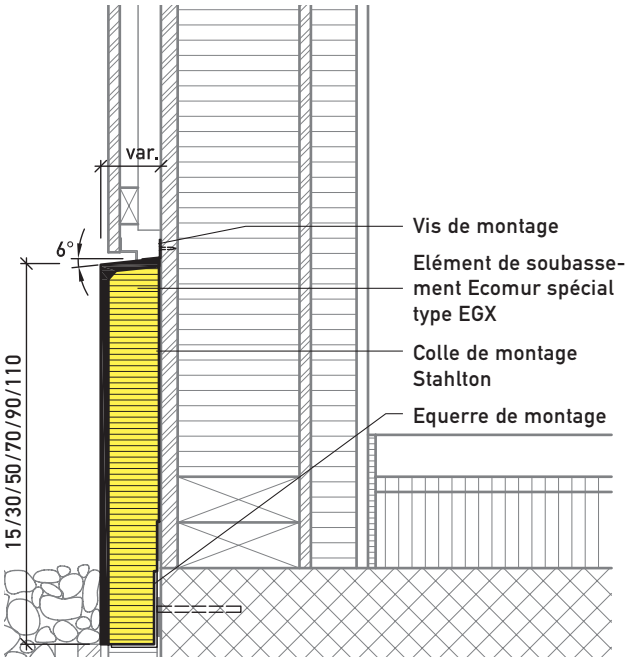
# Eléments de soubassement

Ecomur type EG / EV / EA / EI, Ecomur spécial type EGX (E 1:10)

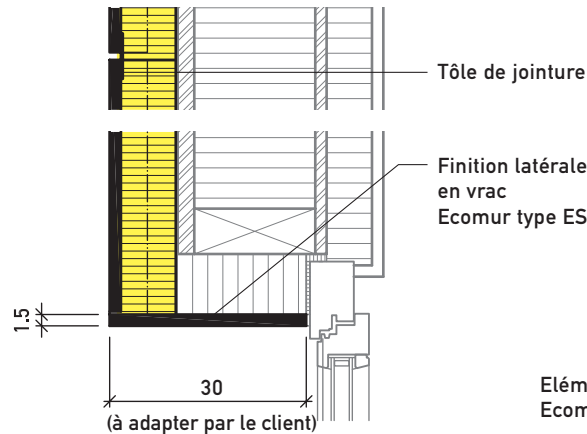
Façade crêpi  
Coupe verticale  
Ecomur



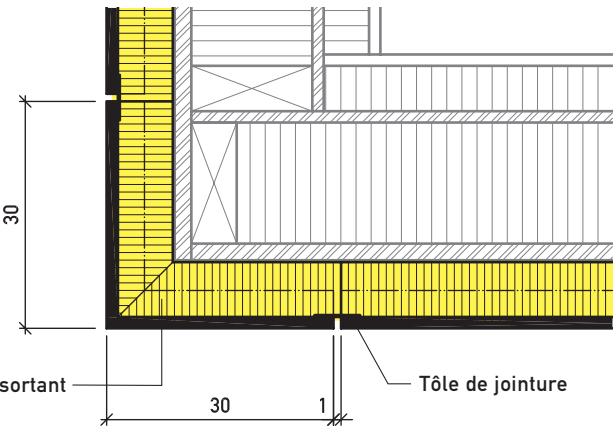
Façade ventilée  
Coupe verticale  
Ecomur spécial



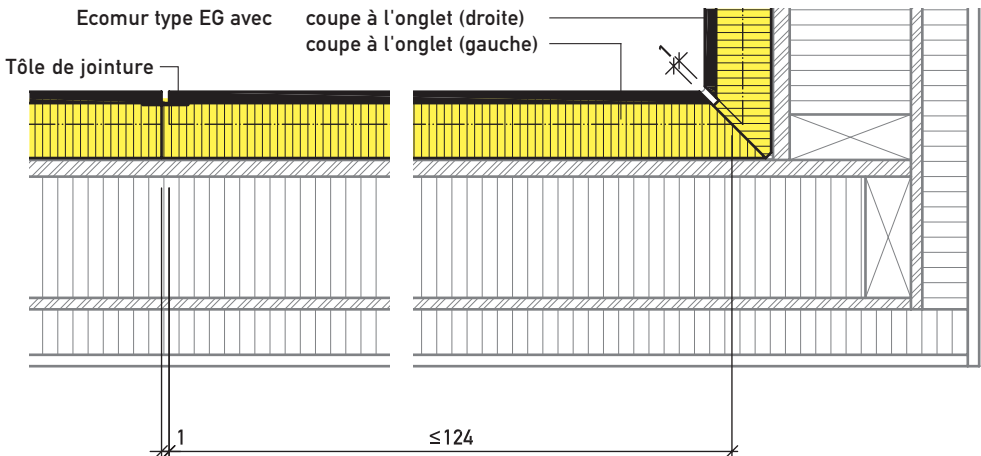
Coupe horizontale Ecomur sur porte



Coupe horizontale Ecomur angle sortant



Coupe horizontale Ecomur angle rentrant



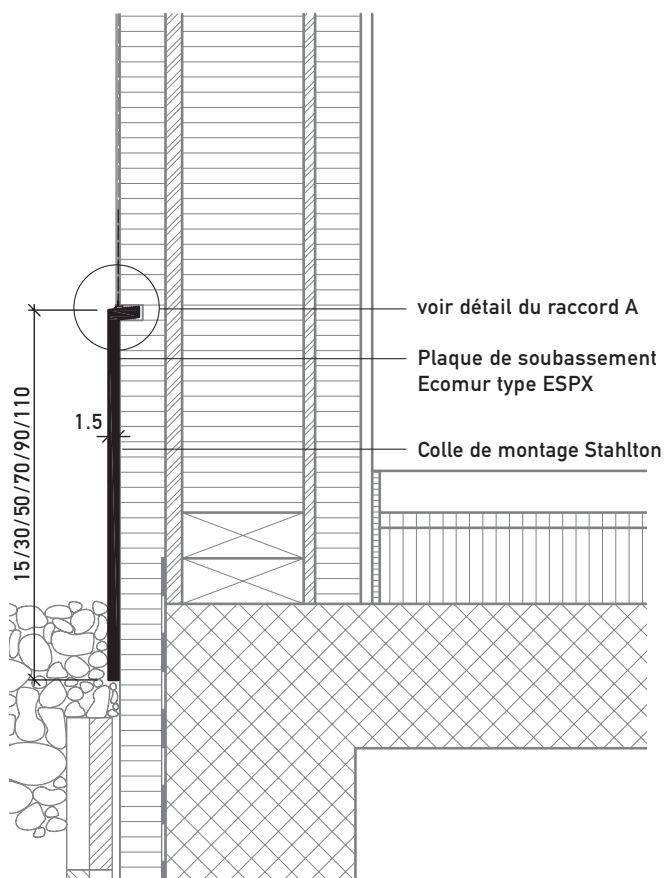


# Plaques de soubassement

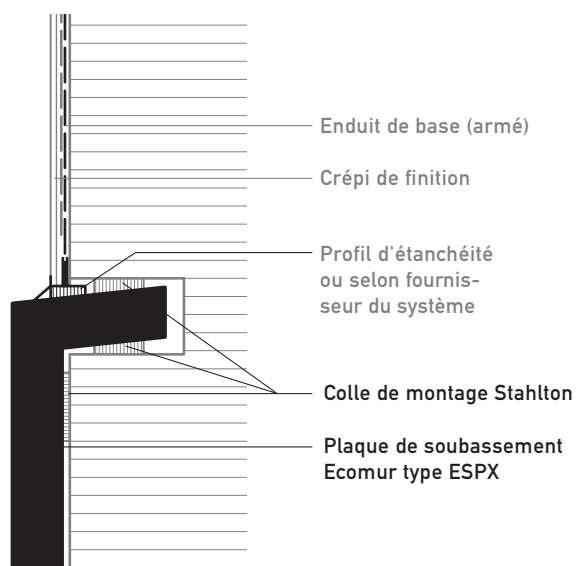
Ecomur type ESPX (E 1:10)

## Plaques de soubassement Ecomur

### Coupe verticale



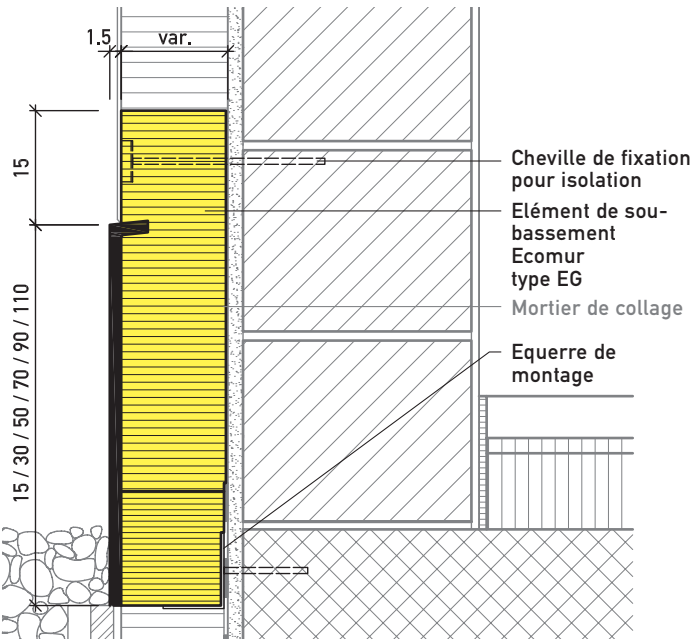
### Détail du raccord A 1:2



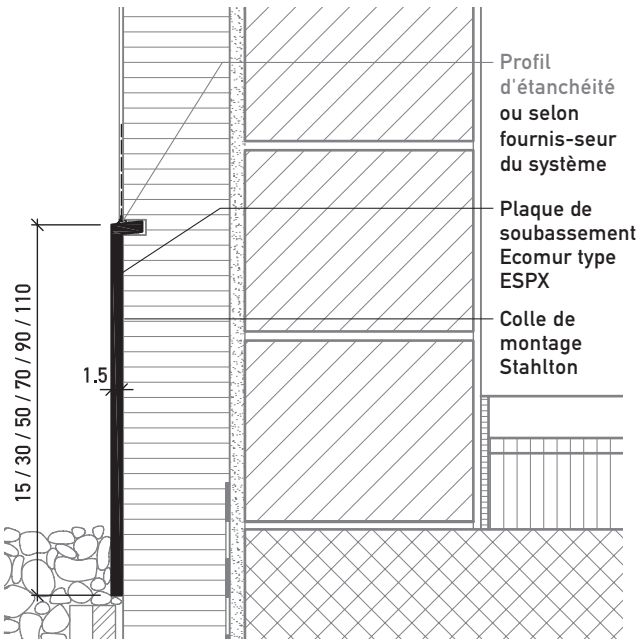
# Eléments et plaques de soubassement

Ecomur type EG / ESPX / EI / EAS / EASX / EAL (E 1:10)

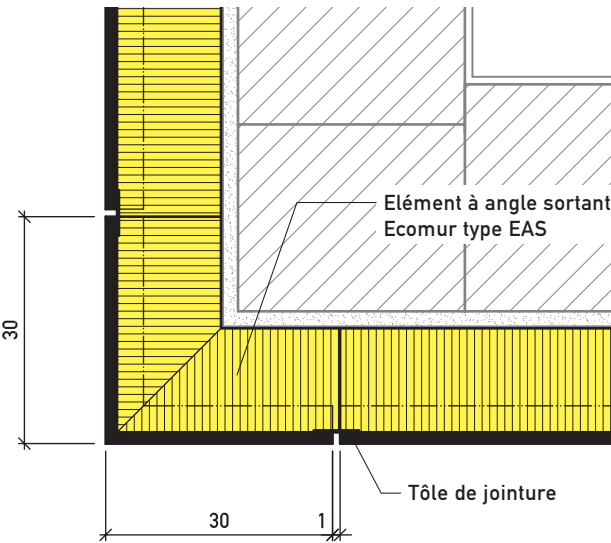
Coupe verticale



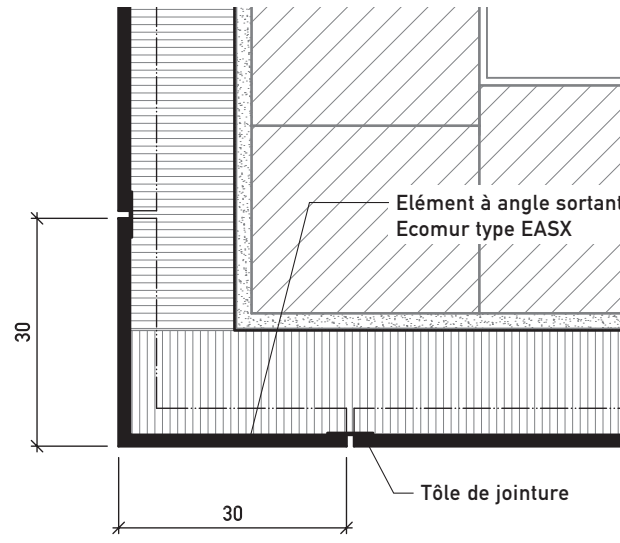
Coupe verticale



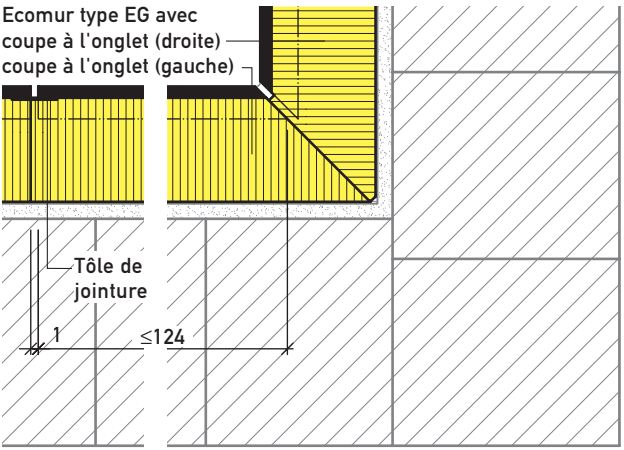
Coupe horizontale angle sortant



Coupe horizontale angle sortant



Coupe horizontale angle rentrant



Coupe horizontale sur la porte

