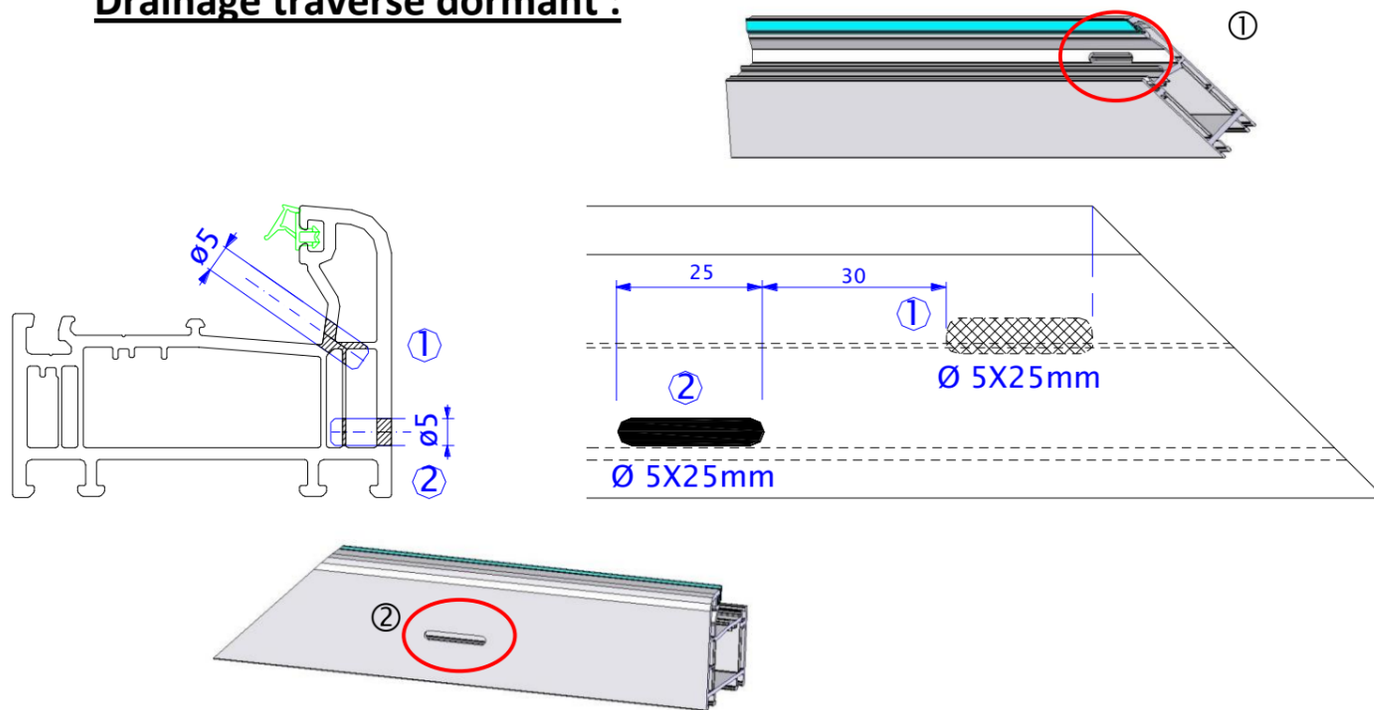


Organisation du drainage des profilés PVC



Drainage traverse dormant :

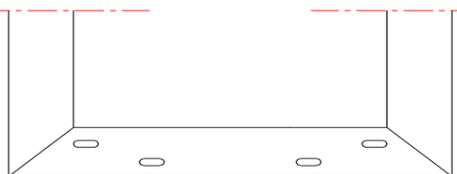


2 possibilités :

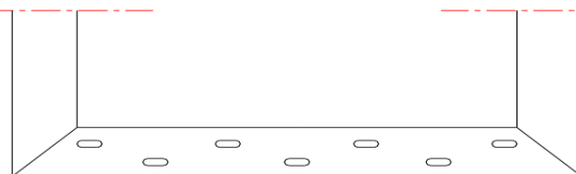
long. Traverse dormant \leq 1200 mm	2 drainages int.	2 drainages ext.
long. Traverse dormant \geq 1200 mm	4 drainages int.	3 drainages ext.

Schéma :

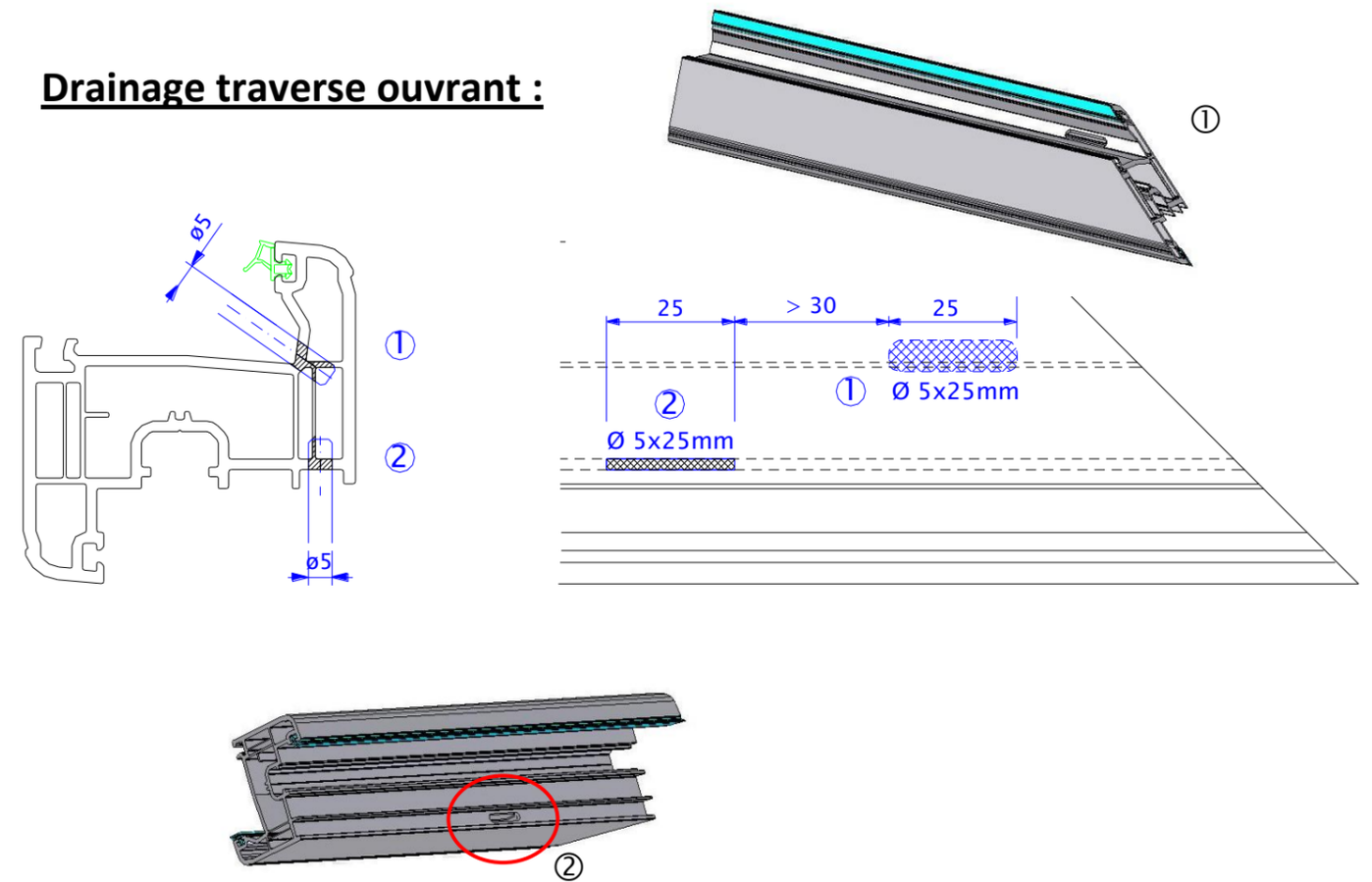
long. Traverse dormant \leq 1200 mm



long. Traverse dormant \geq 1200 mm



Drainage traverse ouvrant :

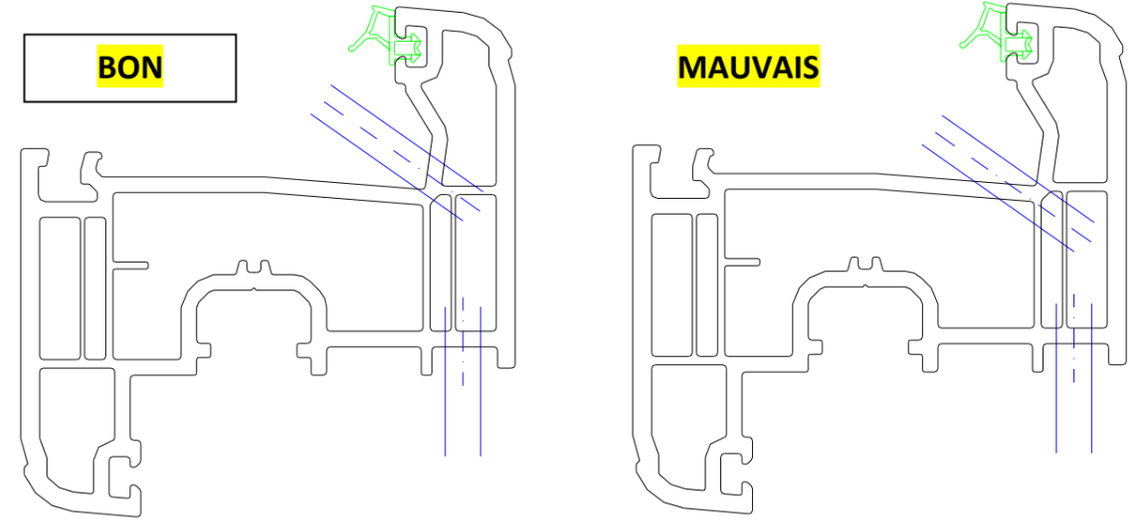
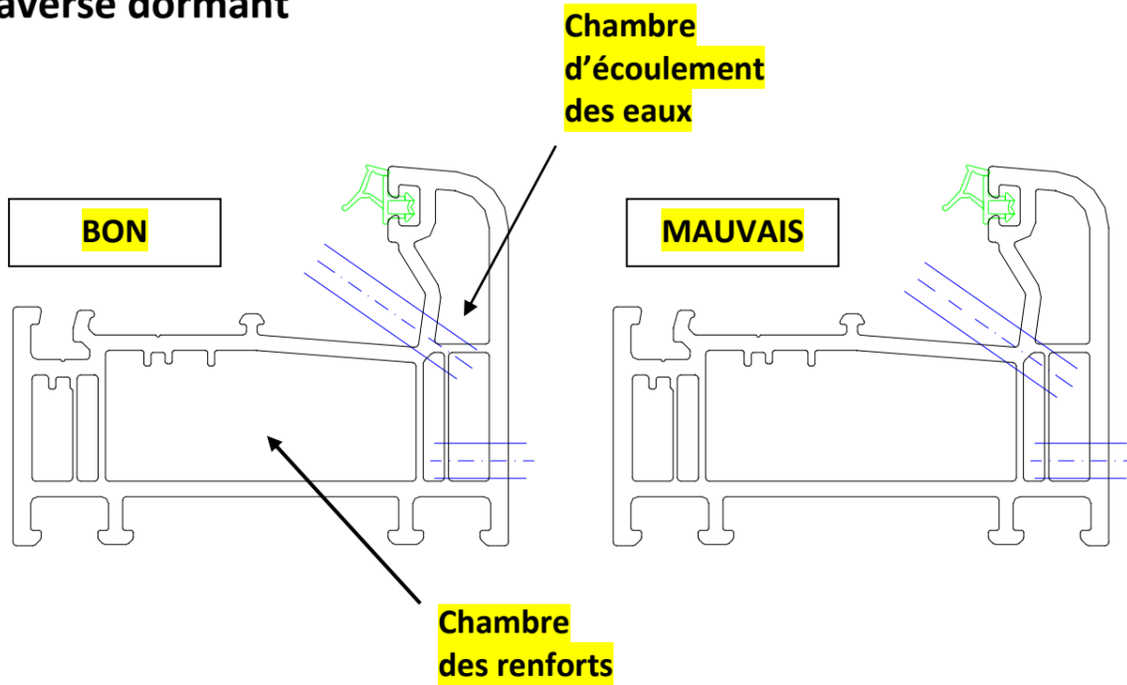


ATTENTION :

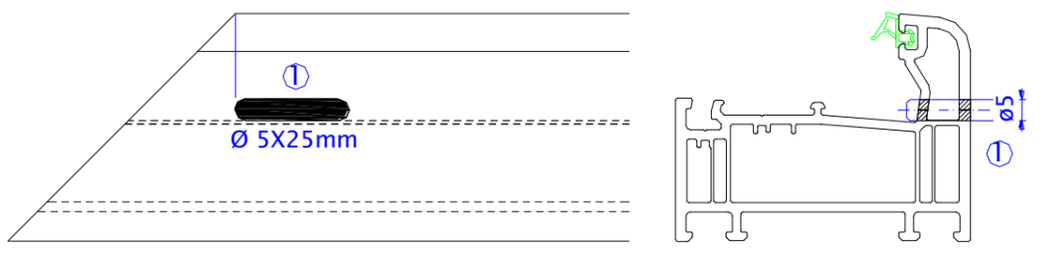
En aucun cas la chambre d'écoulement des eaux ne doit communiquer avec la chambre du renfort.

traverse dormant

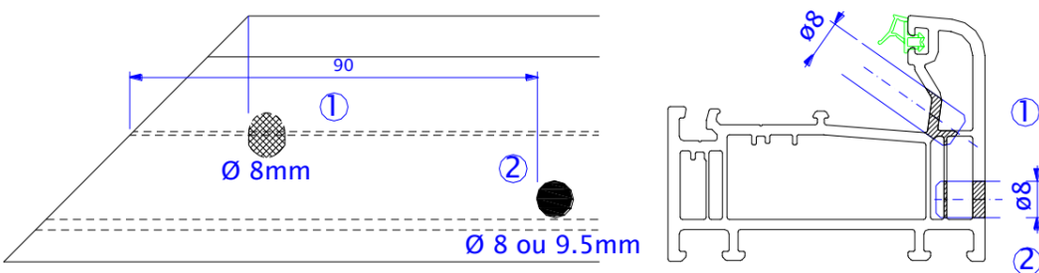
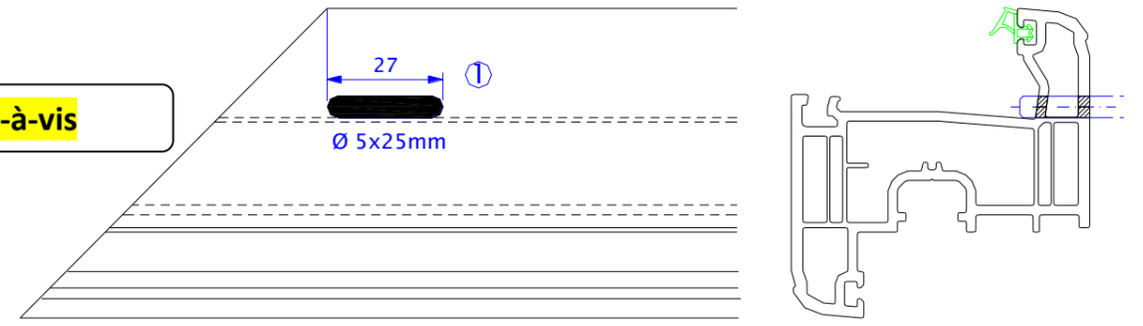
traverse ouvrant



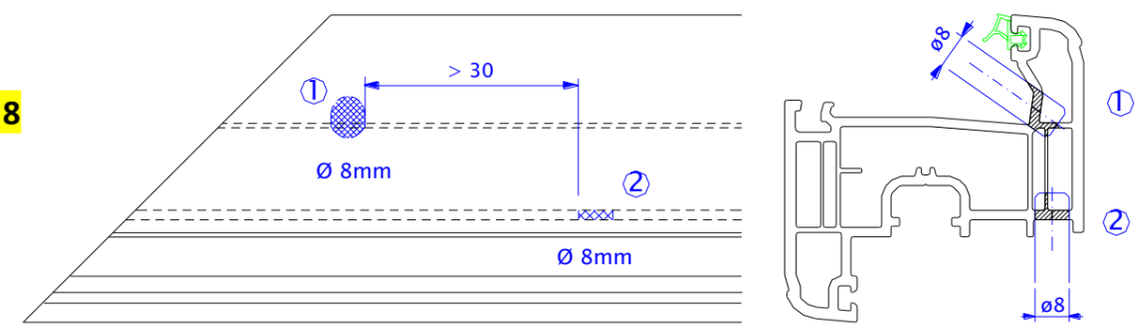
VARIANTES :



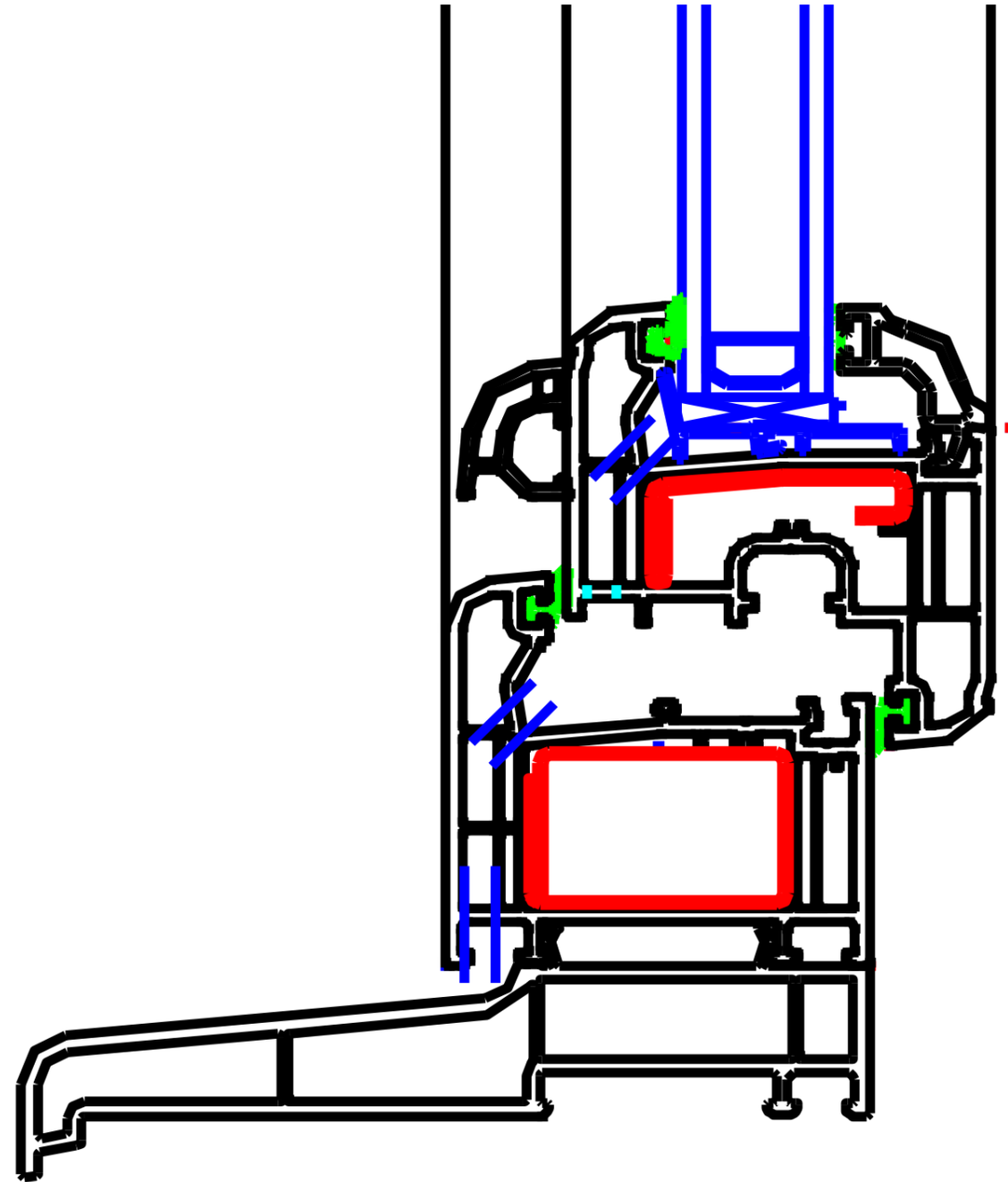
Drainage par 2 lumières en vis-à-vis



Drainage par 2 trous de Ø 8



Drainage du dormant invisible sur pièce d'appui



APPLICATION

Repérer sur les traverses basses suivantes les différents drainages utiles, et colorier de 2 couleurs les chambres des renforts et les chambres d'écoulement des eaux.

