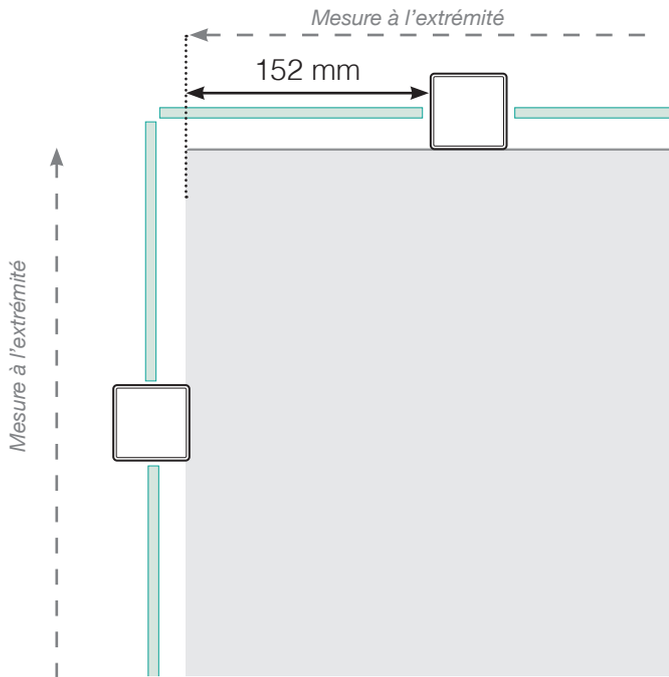


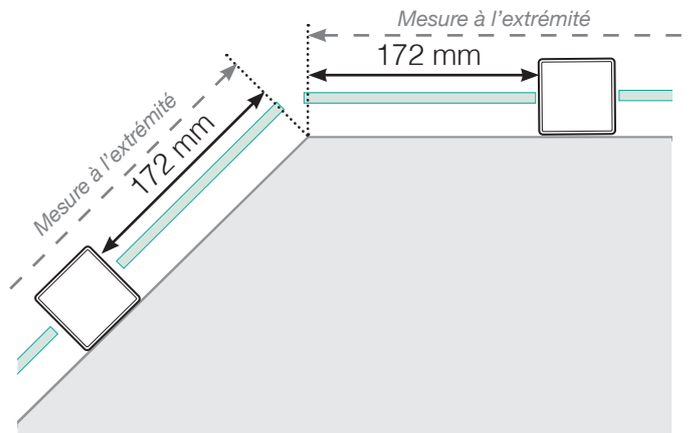
# DESSINS TECHNIQUES

## MISE EN PLACE – MONTANTS ALU EN NEZ DE DALLE CONCEPTION ALTERNATIVE 2

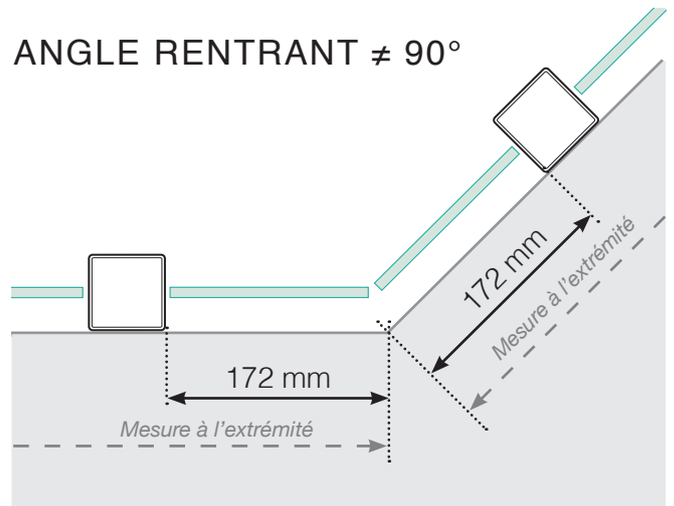
### ANGLE SORTANT



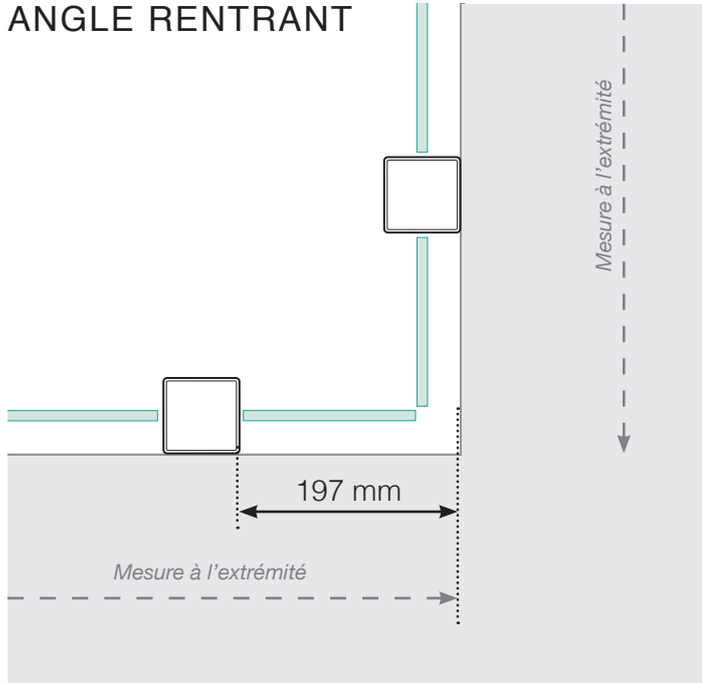
### ANGLE SORTANT $\neq 90^\circ$



### ANGLE RENTRANT $\neq 90^\circ$

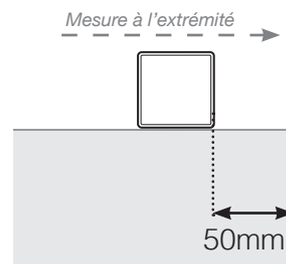


### ANGLE RENTRANT

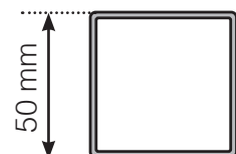
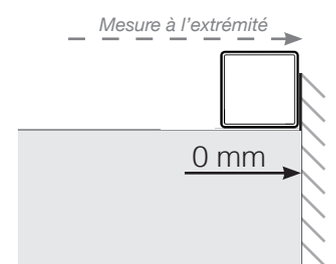


### POTEAU DE FIN

Libre



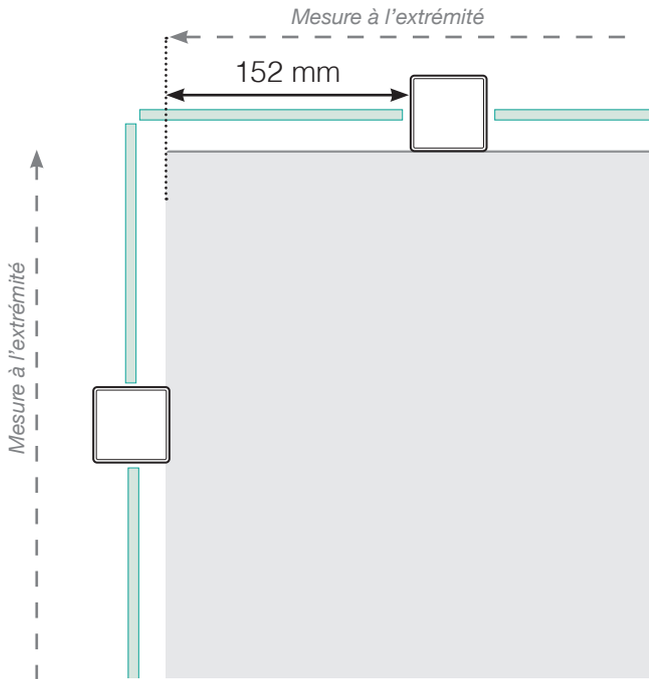
Libre Fixé au mur



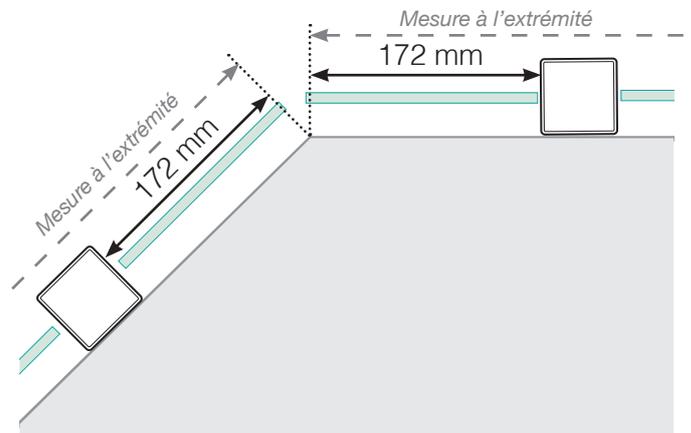
# DESSINS TECHNIQUES

MISE EN PLACE – MONTANTS ALU EN NEZ DE DALLE POUR UNE SURFACE EN BÉTON CONCEPTION ALTERNATIVE 2

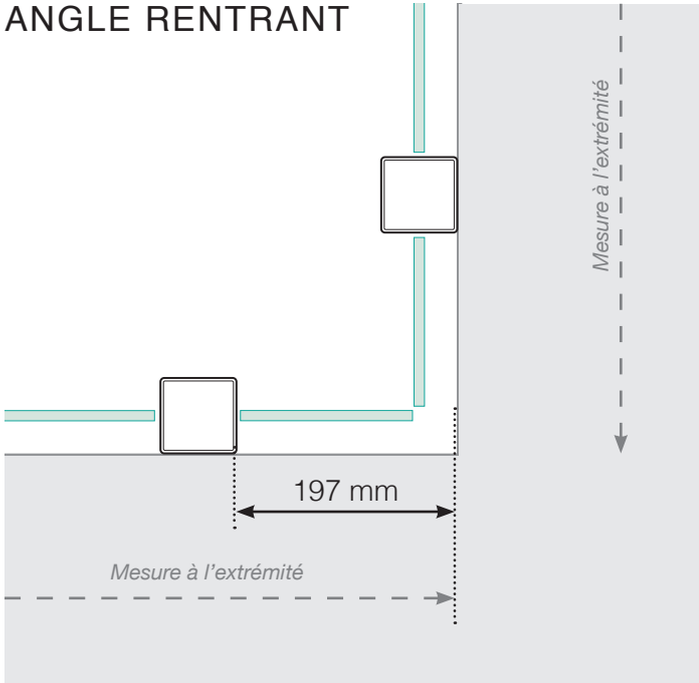
## ANGLE SORTANT



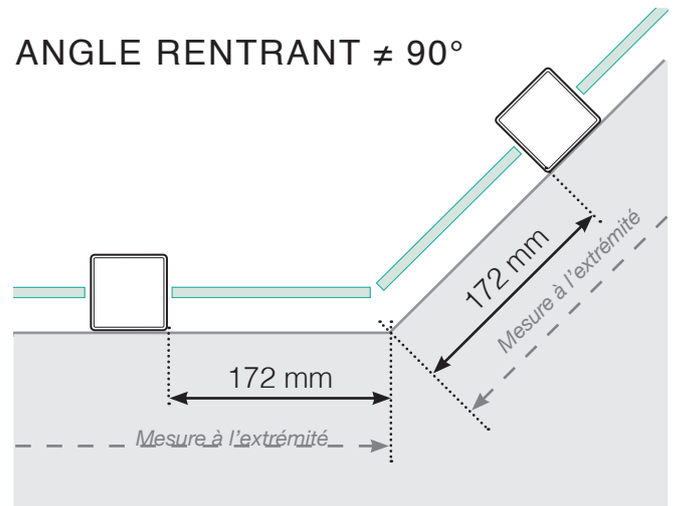
## ANGLE SORTANT $\neq 90^\circ$



## ANGLE RENTRANT

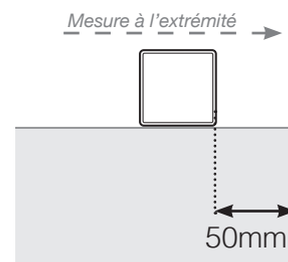


## ANGLE RENTRANT $\neq 90^\circ$

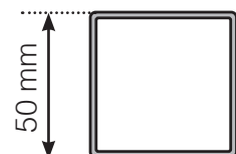
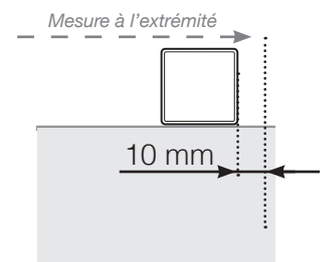


## POTEAU DE FIN

Libre



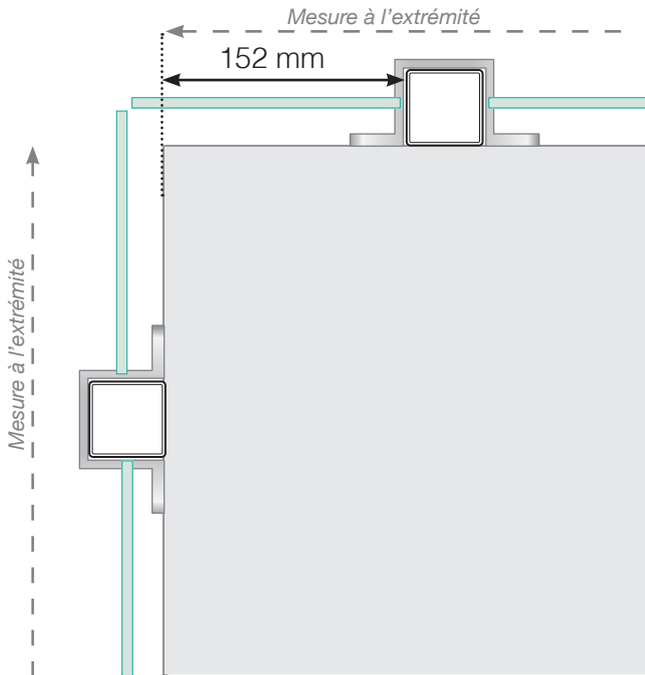
Libre Fixé au mur



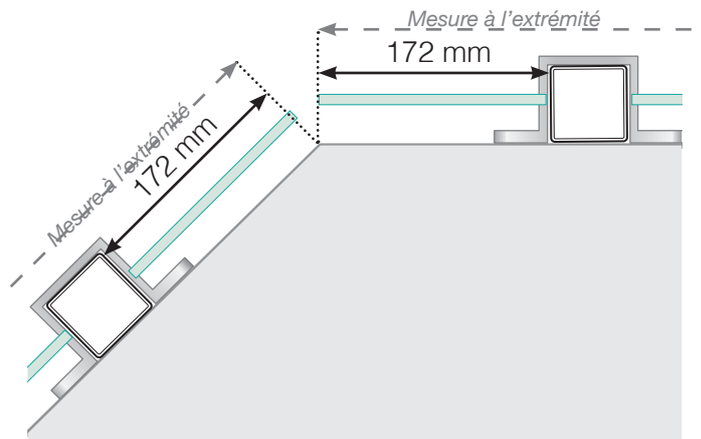
# DESSINS TECHNIQUES

MISE EN PLACE – MONTANTS ALU EN NEZ DE DALLE  
CONCEPTION ALTERNATIVE 2

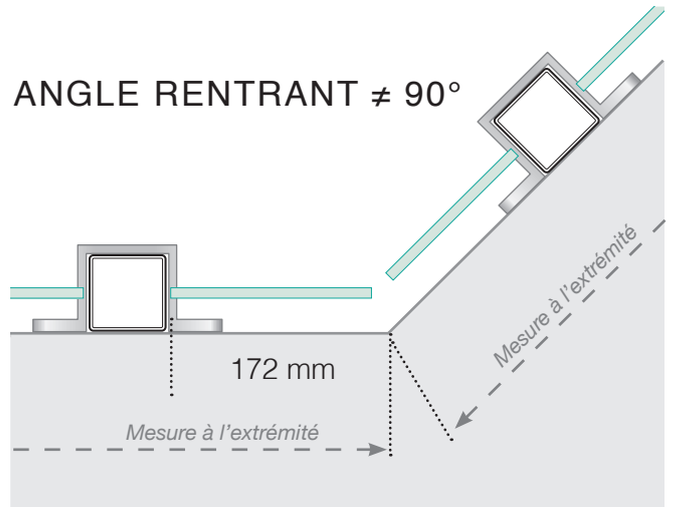
## ANGLE SORTANT



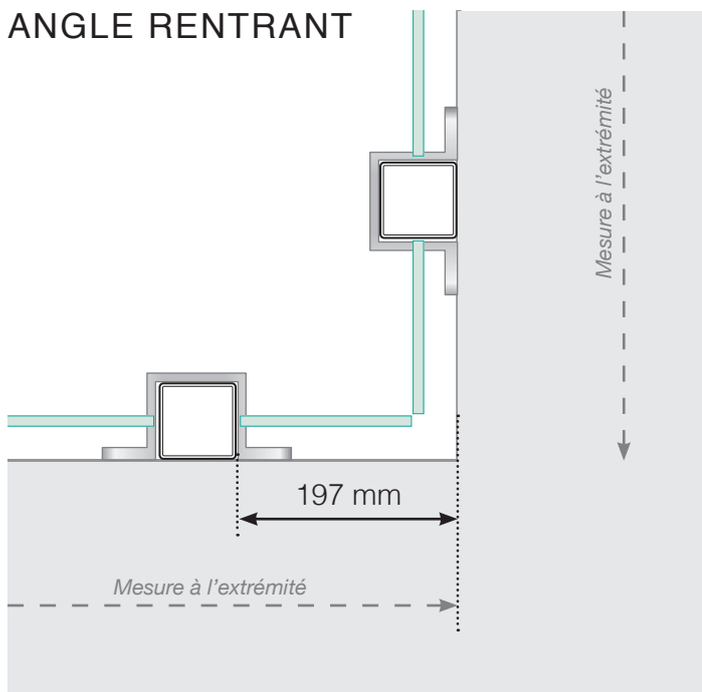
## ANGLE SORTANT $\neq 90^\circ$



## ANGLE RENTRANT $\neq 90^\circ$



## ANGLE RENTRANT



## POTEAU DE FIN

