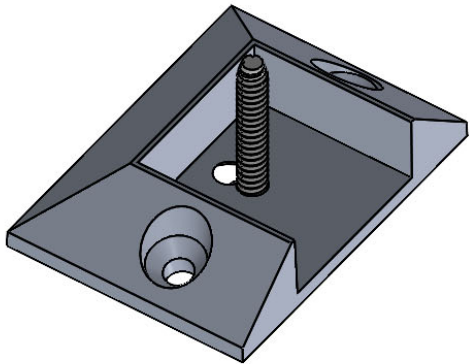


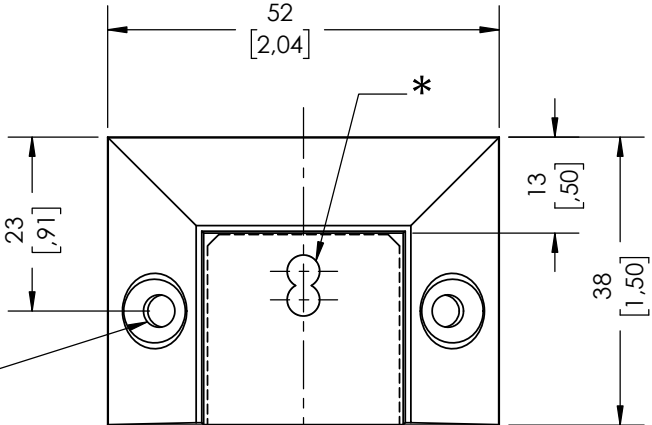
REMARQUE :  
- Assurez-vous de retirer les embouts (le cas échéant) avant d'installer les attaches à chaque extrémité de la latte.  
- Fixez l'attache BC à la latte avant de l'installer sur le mur, le sol ou le plafond.  
IMPORTANT : Vérifiez toujours les réglementations locales en matière de construction avant d'installer les lattes.

\* Assurez-vous d'utiliser le trou approprié lors de la fixation des attaches BC à la latte. Il ne doit y avoir aucun espace entre les deux pièces une fois assemblées.

ATTACHE BC  
LATTE 1"

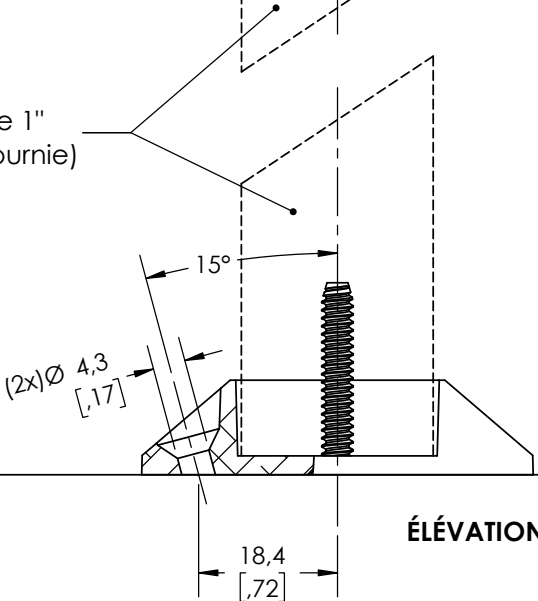


Quincaillerie  
d'ancrage #8  
(non fournie)



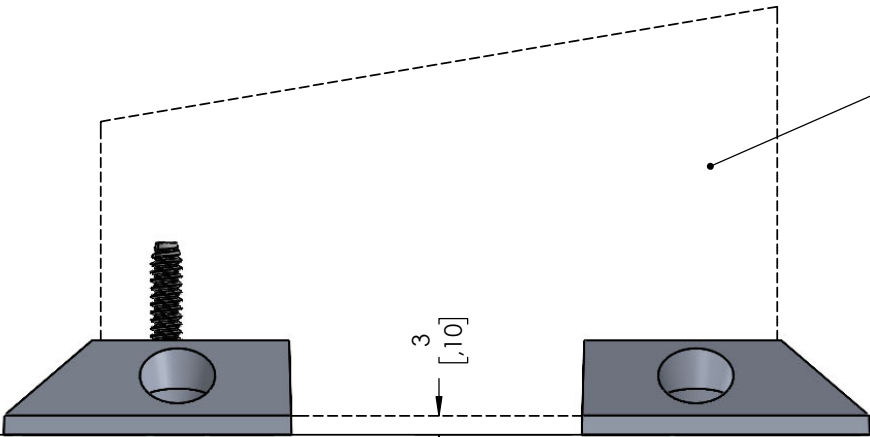
PLAN

CÔTÉ LATTE



ÉLEVATION

CÔTÉ ANCRAGE



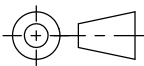
PROFIL

(1x) Vis #8 auto-taraudeuse  
par attache (fournie)  
À visser directement dans l'extrusion  
de latte, avant l'installation



Aluminium architectural  
Architectural Aluminum

Projet/Project



Pce/Part #

AEASP1

Description

ATTACHE "BC" - LATTE 1"

Par/By

M.S.

Date

2025-05-21

Fini/Finish

CHARBON

Unites/Units

mm [po/in]

Ech./Scale

1:1

NOTE:

- Make sure to remove end cap (if applicable) prior to install brackets to each batten end.

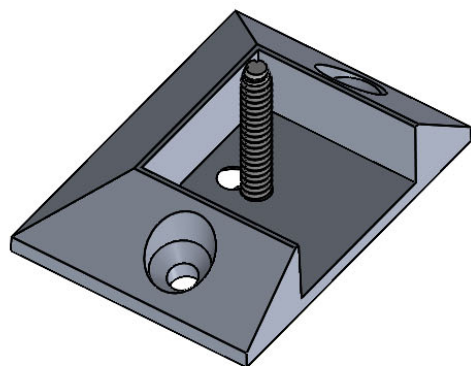
- Fasten the bracket to the batten before installing on wall/ground/ceiling.

IMPORTANT: Always check local building regulations before installing battens.

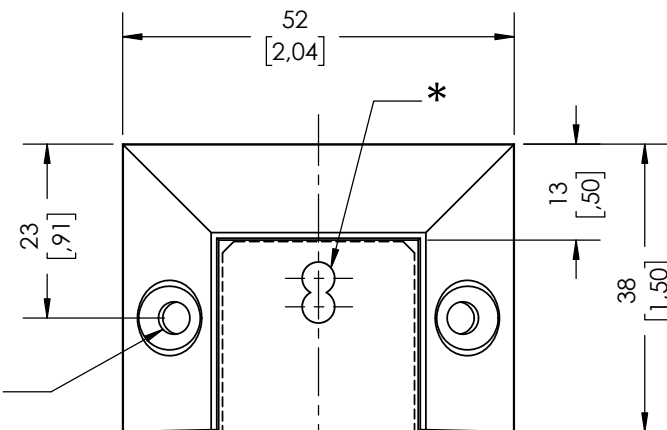
\* Make sure to use proper hole when fastening BC brackets to the batten.

There shouldn't have any gap between the two parts.

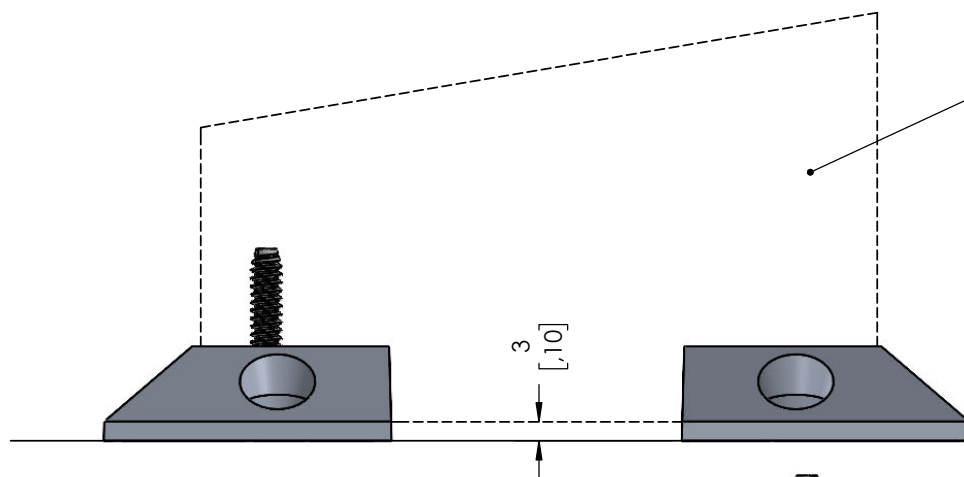
# BC BRACKET 1" BATTENS



#8 Anchoring hardware  
(not included)

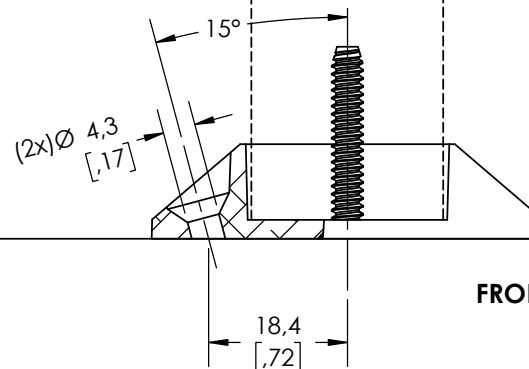


TOP VIEW



SIDE VIEW

1" Batten  
(not included)



FRONT VIEW

BATTEN SIDE

(1x) #8 self-taping screw  
per bracket (included)  
Fasten directly in the batten extrusion,  
before installation

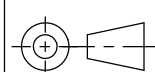


ANCHORING SIDE



Aluminium architectural  
Architectural Aluminum

Projet/Project



Pce/Part #

AEASP1

Description

"BC" TYPE BRACKET - 1" BATTENS

Par/By

M.S.

Date

2025-05-21

Fini/Finish

CHARCOAL

Unites/Units

mm [po/in]

Ech./Scale

1:1