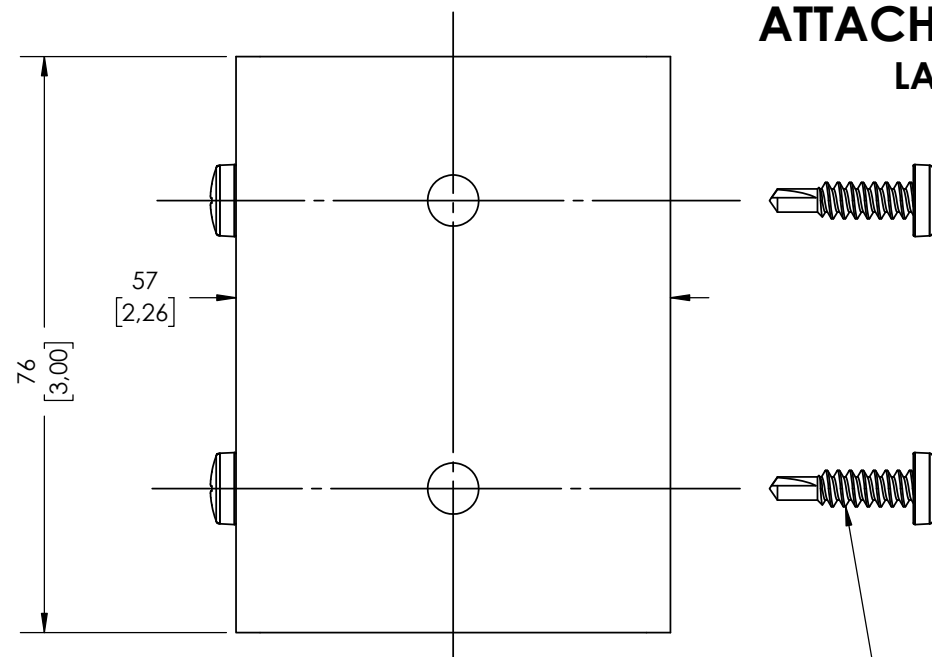
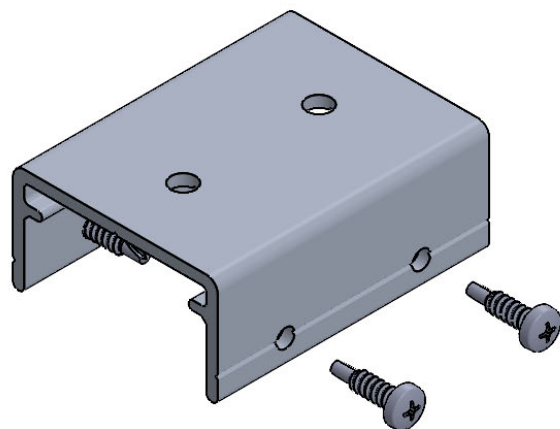
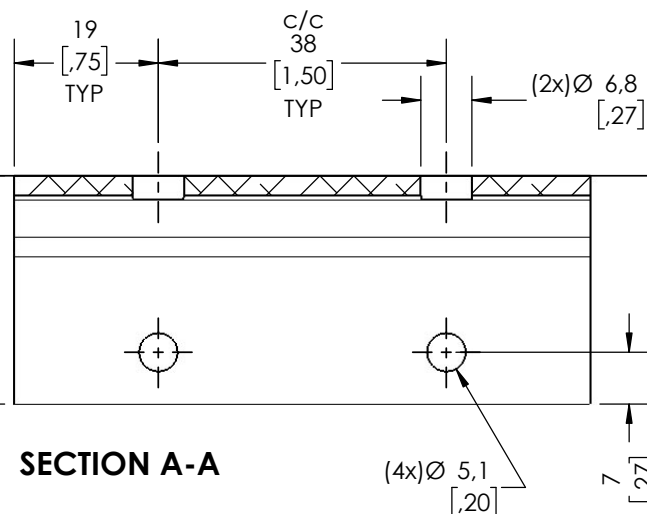


ATTACHE CC LATTES 2"



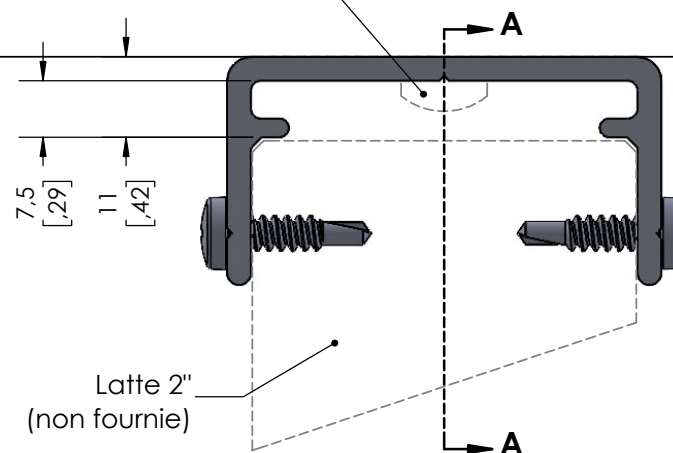
(4x) Vis auto-perçante
à tête peinte #10
par attache (fournies)



SECTION A-A

Quincaillerie d'ancrage
(2x) Ø 1/4" (non fournie)

CÔTÉ ANCRAGE



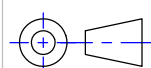
Latte 2"
(non fournie)

CÔTÉ LATTE



Aluminium architectural
Architectural Aluminum

Projet/Project



REMARQUE : La première vis/support doit être installé à un maximum de 305 mm (12 po) de l'extrémité de la latte.
IMPORTANT : Vérifiez toujours la réglementation locale en matière de construction avant d'installer les lattes MAIBEC® Aluminium architectural.

Pce/Part #

AEACC23

Description

ATTACHE "CC" - LATTES 2"

Par/By

M.S.

Date

2025-05-21

Fini/Finish

CHARBON

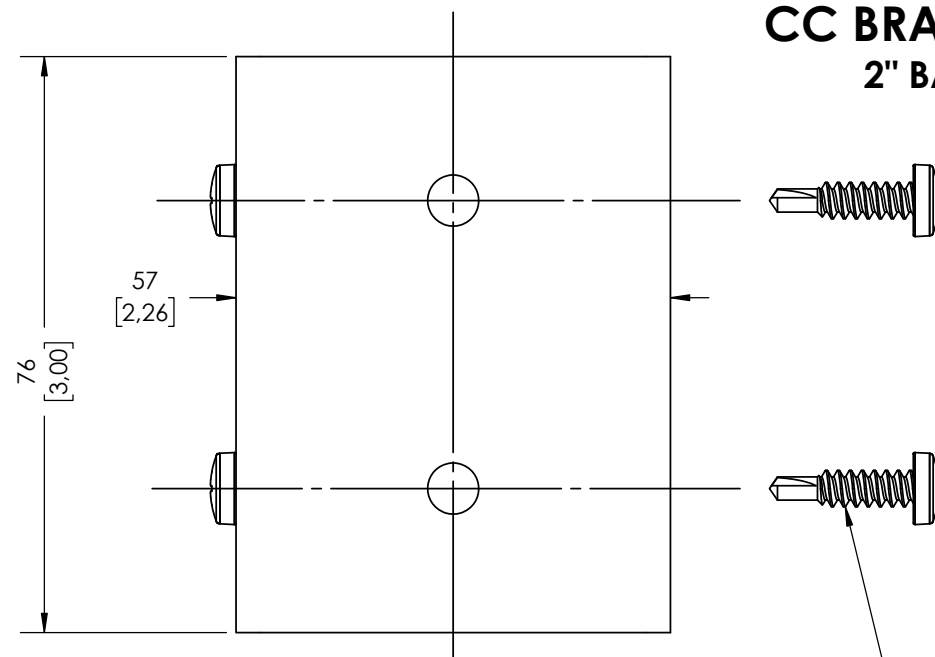
Unites/Units

mm [po/in]

Ech./Scale

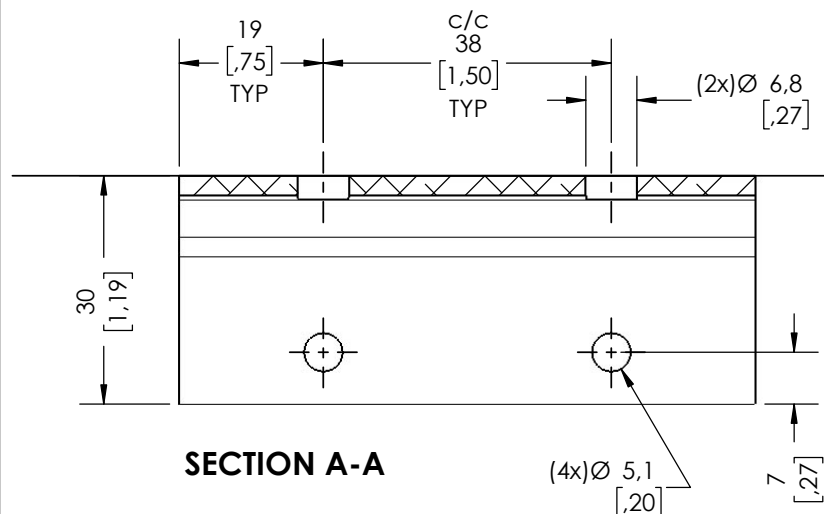
1:1

A 3D perspective view of a grey metal bracket. The bracket has a flat top surface with two circular holes. The sides are bent downwards at a 90-degree angle. Two screws are shown separately in the foreground, one to the left and one to the right of the bracket.

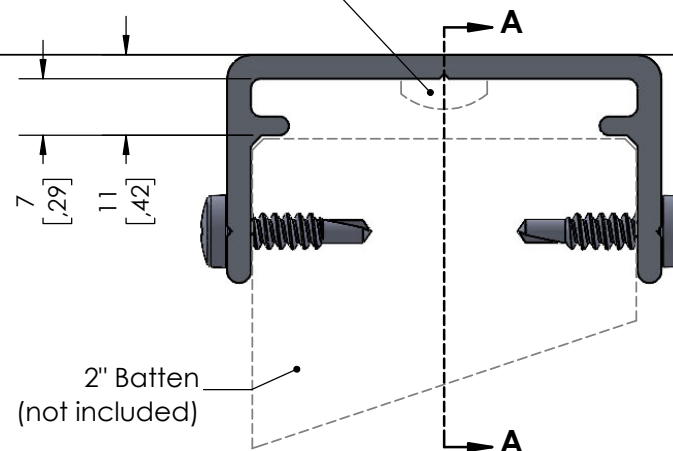


(4x) #10 Painted
self-drilling screws
per bracket (included)

(2x) $\phi 1/4"$
Anchoring hardware
(not included)



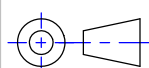
ANCHORING SIDE



BATTEN SIDE



Aluminium architectural
Architectural Aluminum



NOTE: The first screw/bracket must be installed a maximum of 12" [305mm] from the batten end.

IMPORTANT: Always check local building regulations before installing MAIBEC® Architectural Aluminum battens.

AEACC23

"CC" TYPE BRACKET - 2" BATTENS

M.S.	Date	2025-05-21
------	------	------------

CHARCOAL

mm [po/in]	Ech./Scale	1:1
------------	------------	-----