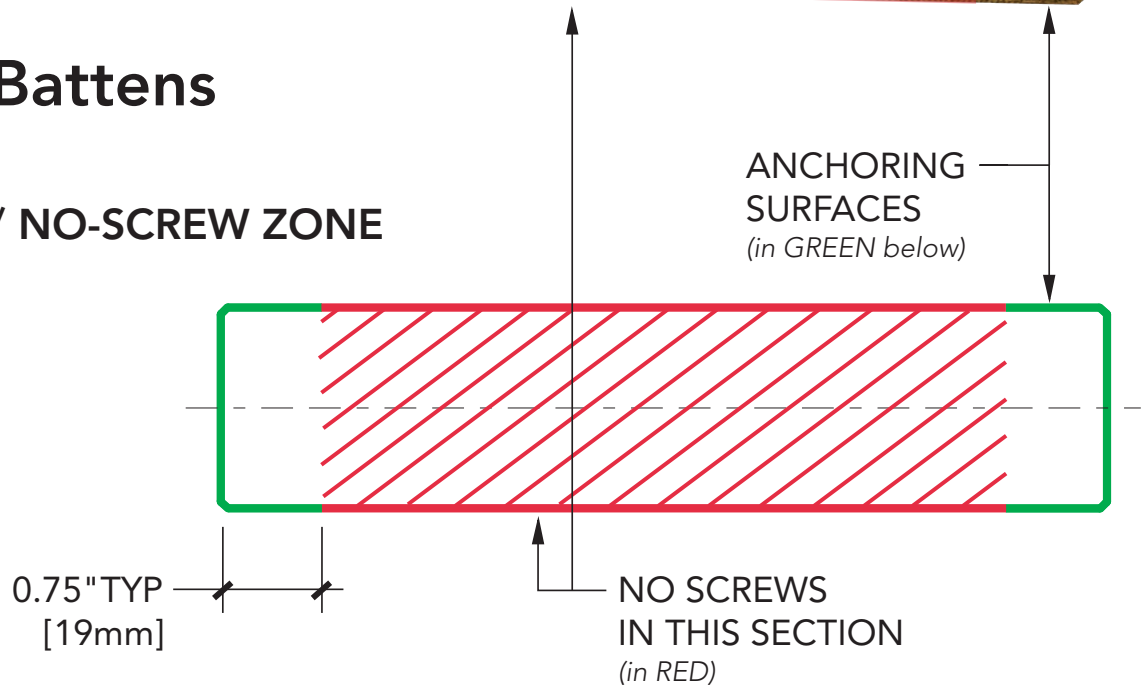




Aluminum Battens

SCREW ZONES / NO-SCREW ZONE



MOUNTING DETAILS

When fastening to walls and ceilings, battens must **ALWAYS** be fastened in the aluminum extrusions (areas shown in Green above).

Battens can also be fixed on their ends using two (2) 8-32 self-drilling screws.

The end cap must be removed prior to this type of installation.

For batten mechanical details, please contact us at info@dizal.com.

DIZAL BRACKETS

All DIZAL brackets are made of aluminum alloy for a light but sturdy anchoring.

Our brackets can all be used for wall, floor or ceiling installation.

(see verso for bracket models and installation details).

INSTALLATION

Recommended Span distance mounting for anchor screws (by others) and/or DIZAL Brackets (see verso for bracket details) is 8'-0" [2438mm] center to center*.

*Calculated for 1" [25mm], 1.5" [38mm] and 2" [50mm] battens thickness from 2" [50mm] to 8" [203mm] width. For other dimensions, please contact us at info@dizal.com.

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 DIZAL battens.

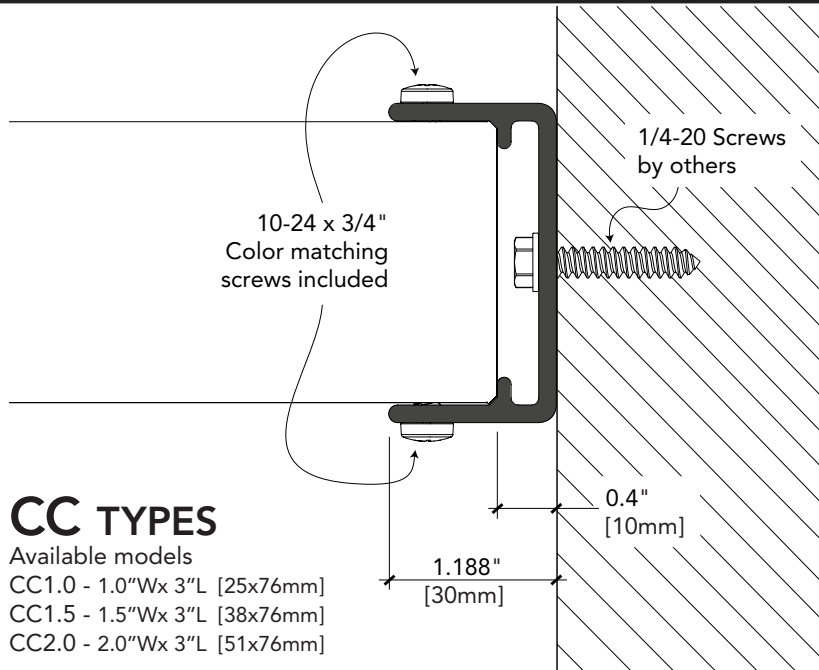
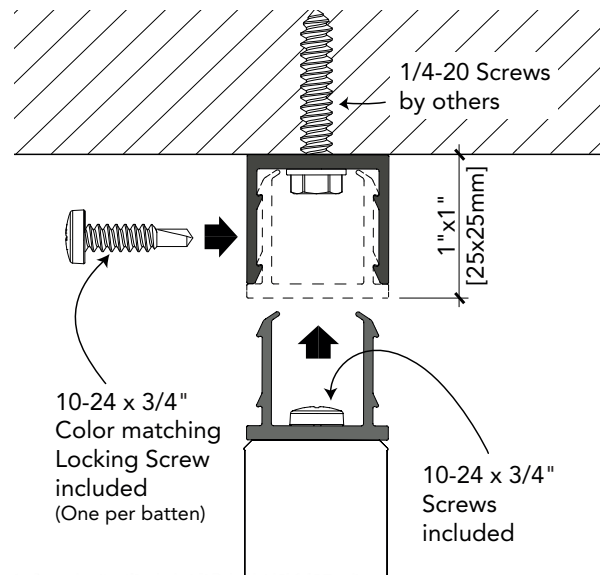
SN TYPE

Available models (All battens thicknesses)
SN1.0 - 1"Wx 1"Hx 4"L [25x25x102mm]



Battens brackets

by DIZAL



CC TYPES

Available models
CC1.0 - 1.0"Wx 3"L [25x76mm]
CC1.5 - 1.5"Wx 3"L [38x76mm]
CC2.0 - 2.0"Wx 3"L [51x76mm]



BC TYPES

Available models
BC1.0 - 2.0"Wx 1.5"L [38x51mm]
BC1.5 - 2.5"Wx 1.5"L [38x63mm]
BC2.0 - 3.0"Wx 1.5"L [38x76mm]

