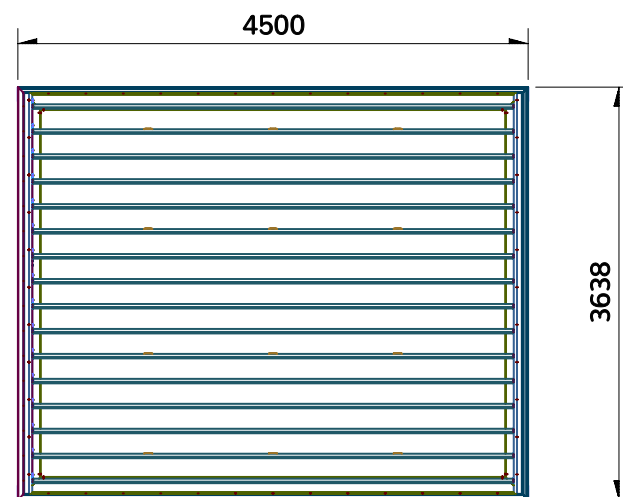


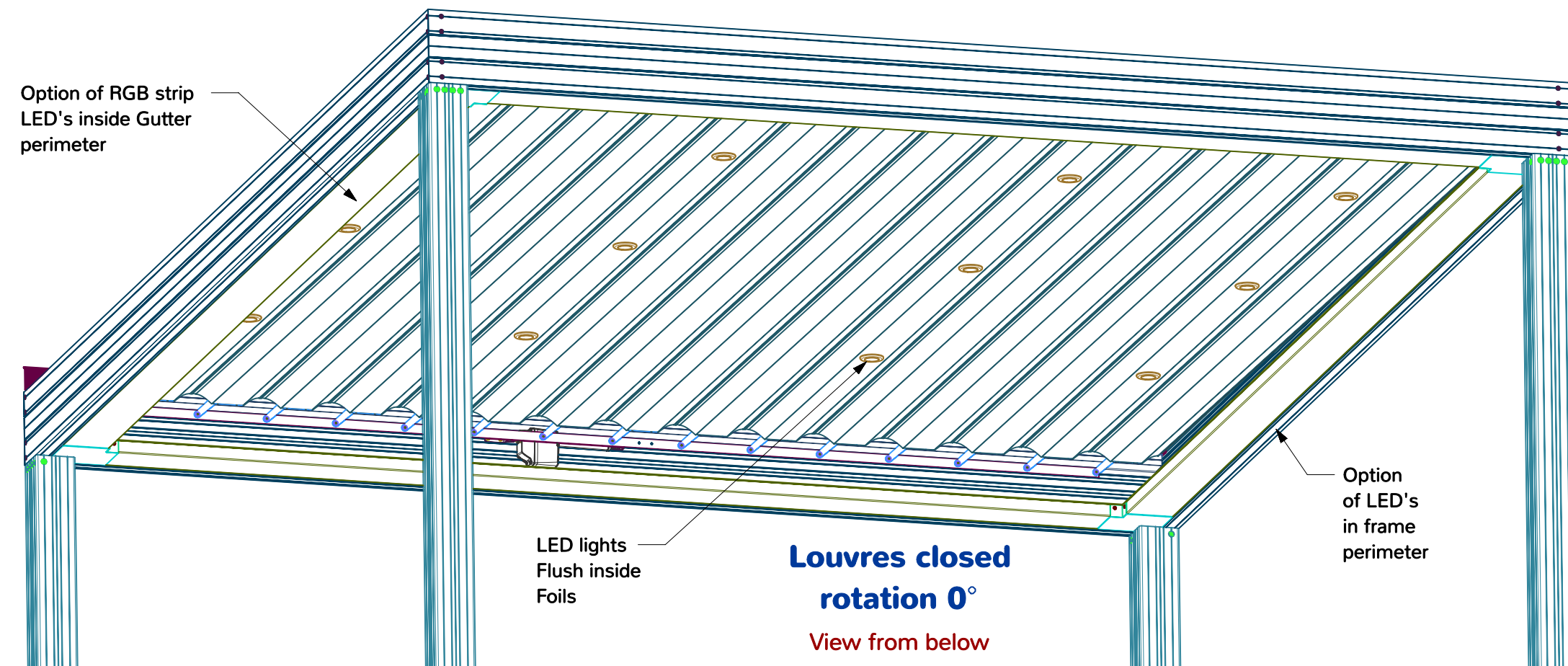
**Louvres vertical
rotation 90°**
View from below



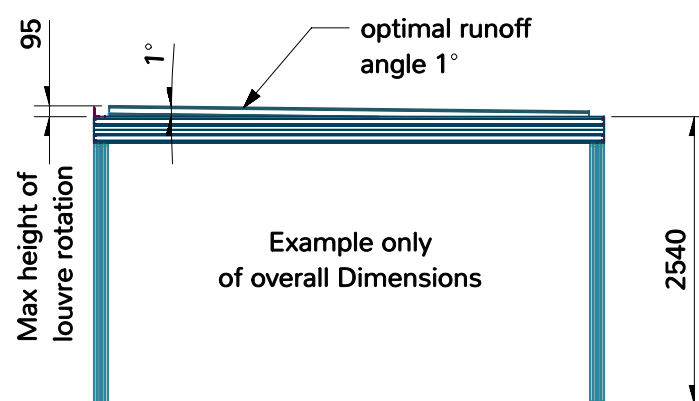
**Louvres at maximum
rotation 120°**
View from Above



Option of RGB strip
LED's inside Gutter
perimeter



**Louvres closed
rotation 0°**
View from below



Detail of Design may be modified depending on version
Louvre design options:
Sun Roof Classic **SRC**
Sun roof Ultra **SRU**

aluminium
technology

altech
LOUVRES

Sun Roof Classic typical (SRC)
General Overview

DATE 5 03 2017

A3

REVISION G

DRAWN TR van der Hoeven

DWG No

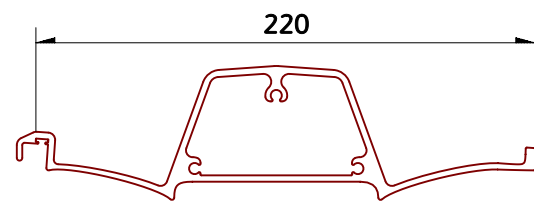
PROJECT
PROJECT No

SCALE NA

SHEET 1 of 2

All dimensions in mm

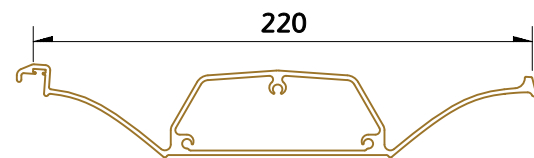




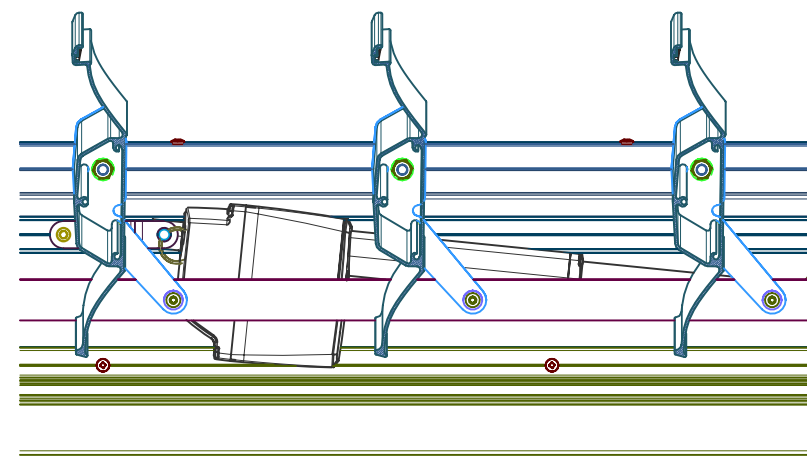
Alternative
louvre option

Ultra
Span up to 6 M
(low wind zone)

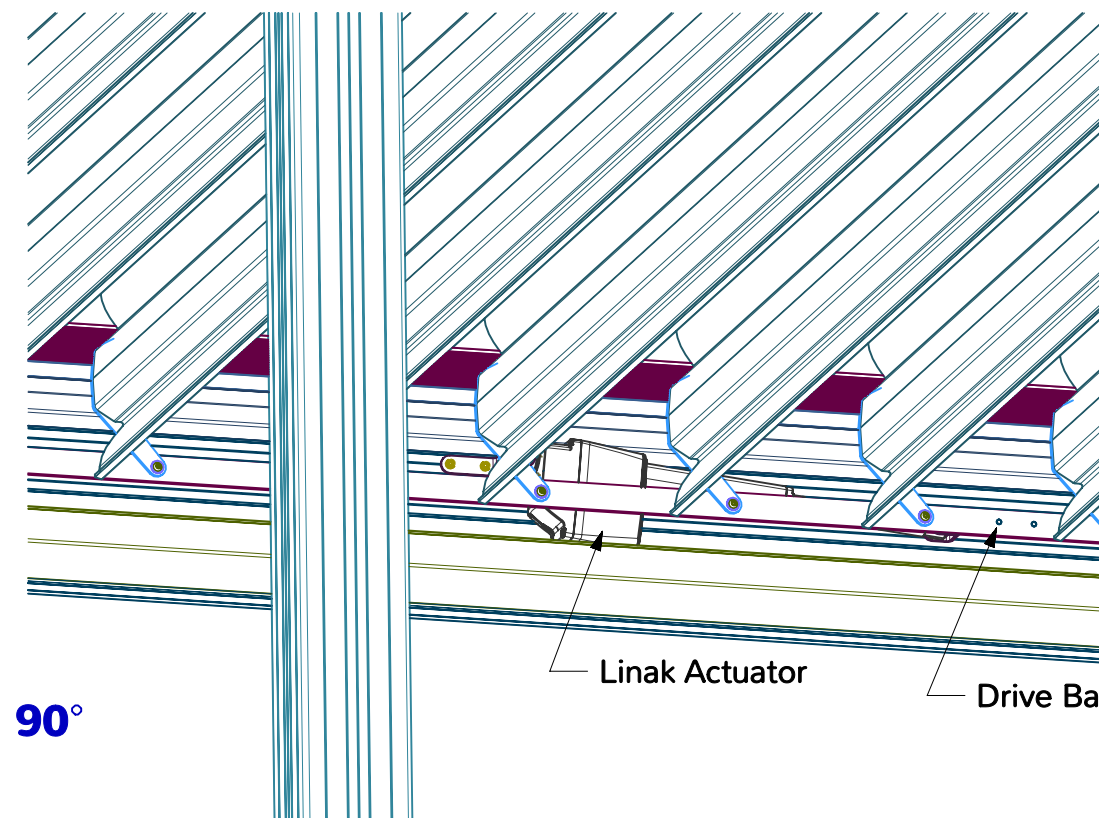
Both Louvres
pitch of 220mm



Classic
Span up to 4.4 M
(low wind Zone)

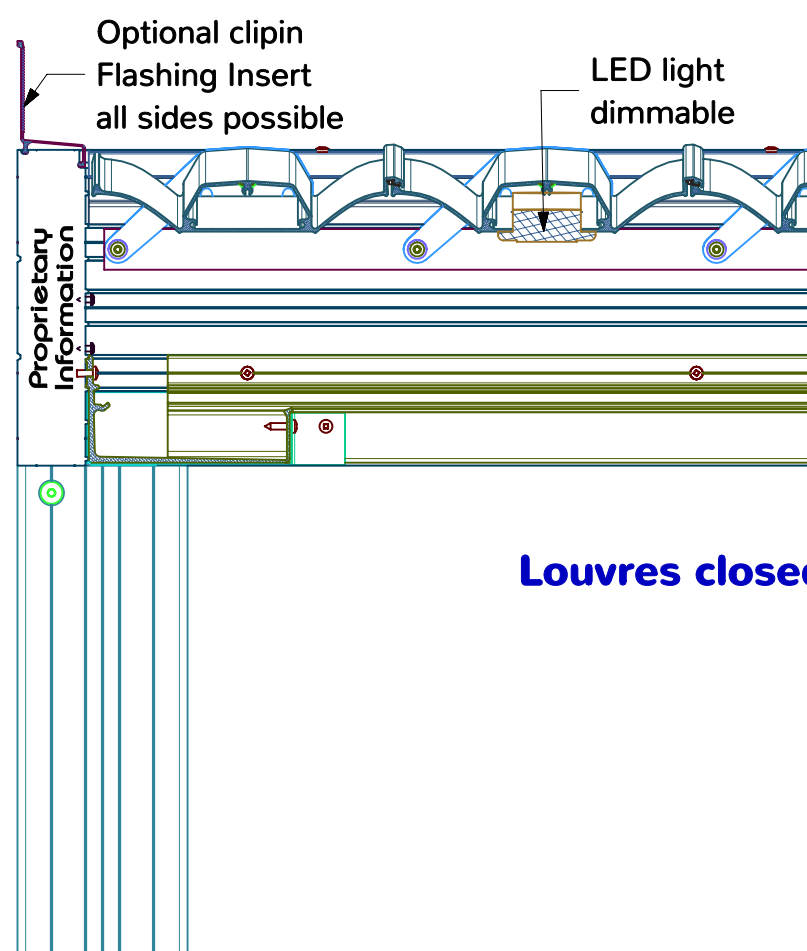


Louvres vertical rotation 90°

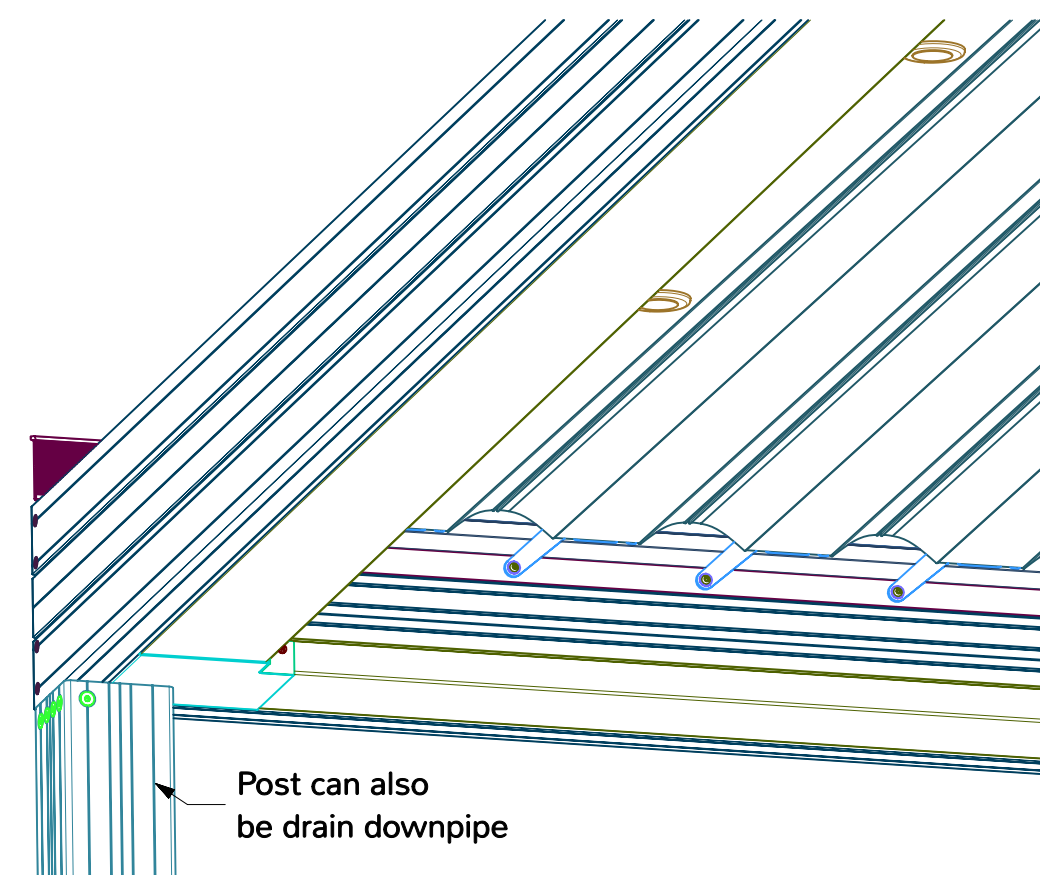


Linak Actuator

Drive Bar

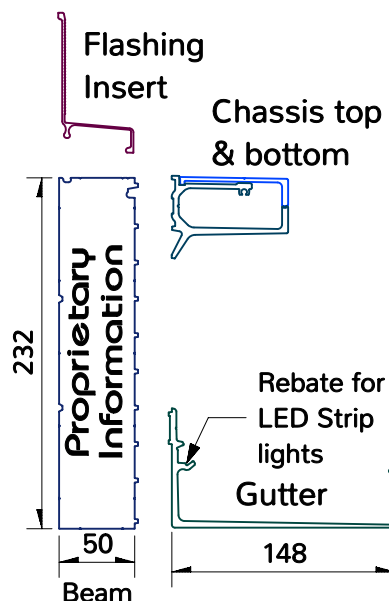


Louvres closed rotation 0°

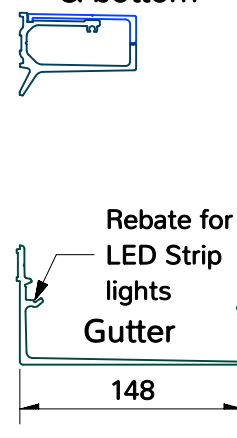


Post can also
be drain downpipe

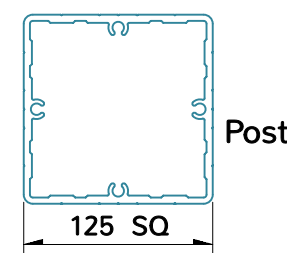
**Extrusions profiles exclusive
to Aluminium Technology**



232
Proprietary
Information
50
Beam



Rebate for
LED Strip
lights
Gutter



Post

Detail of Design may be modified depending on version

Louvre design options:

Sun Roof Classic

SRC

Sun roof Ultra

SRU

All Fastening 316 Stainless

aluminium
technology

altech
LOUVRES

Sun Roof Classic typical (SRC)

Detail and Extrusion

DATE 5 03 2017

A3

REVISION G

DRAWN TR van der Hoeven

DWG No

PROJECT

SCALE 1 : 5

SHEET 2 of 2

PROJECT No

All dimensions in mm

