

TECHNICAL DETAILS :

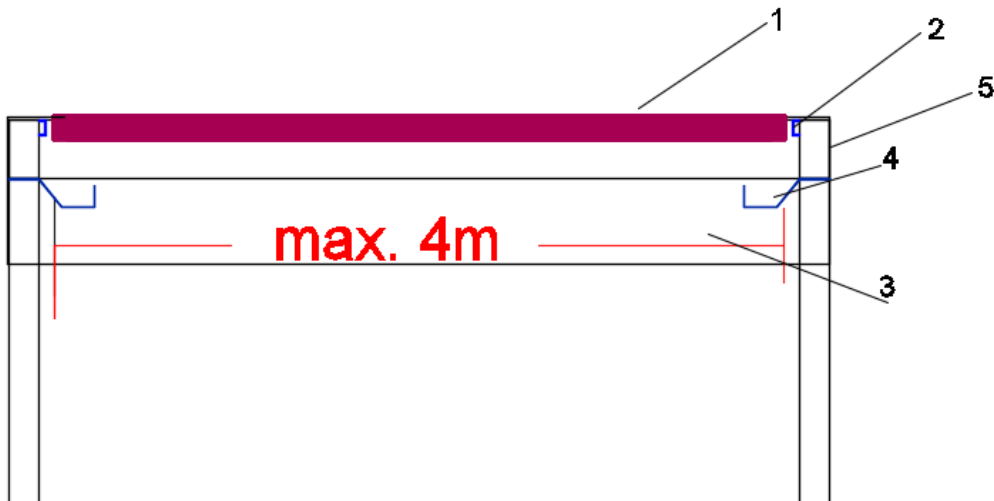
SYSTEM : MV THERMOBREAK BY GLAZETECH

DIMENSIONS : mm

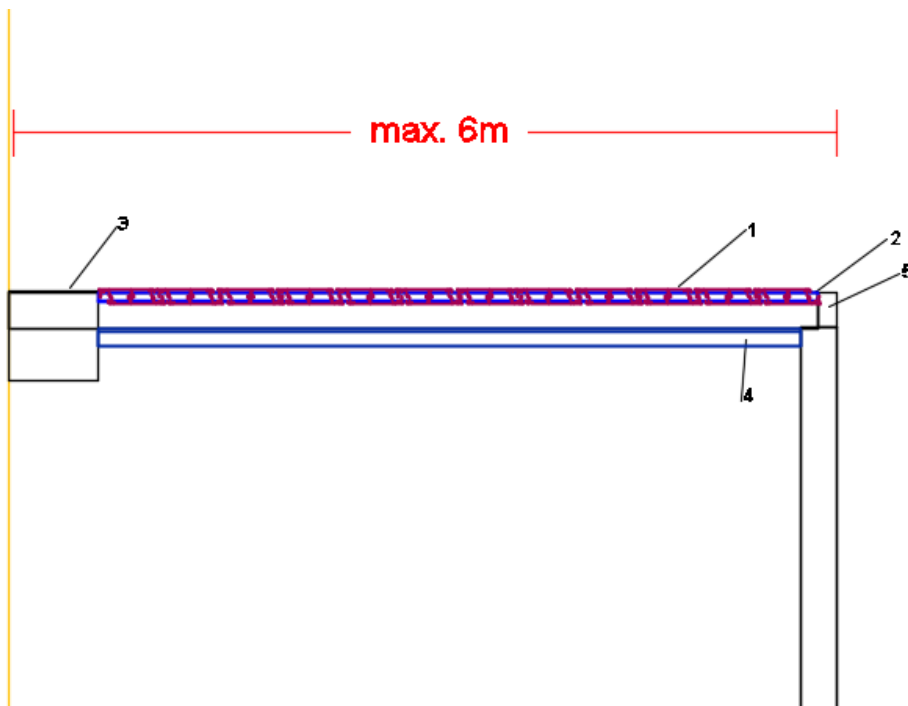
DESCRIPTION :

ALUMINUM LEAF PROFILE : MV THERMOBREAK

DWG : 1



**FRONT VIEW
(CLOSED)**



**SIDE VIEW
(CLOSED)**

TECHNICAL DETAILS :

SYSTEM : MV THERMOBREAK BY GLAZETECH

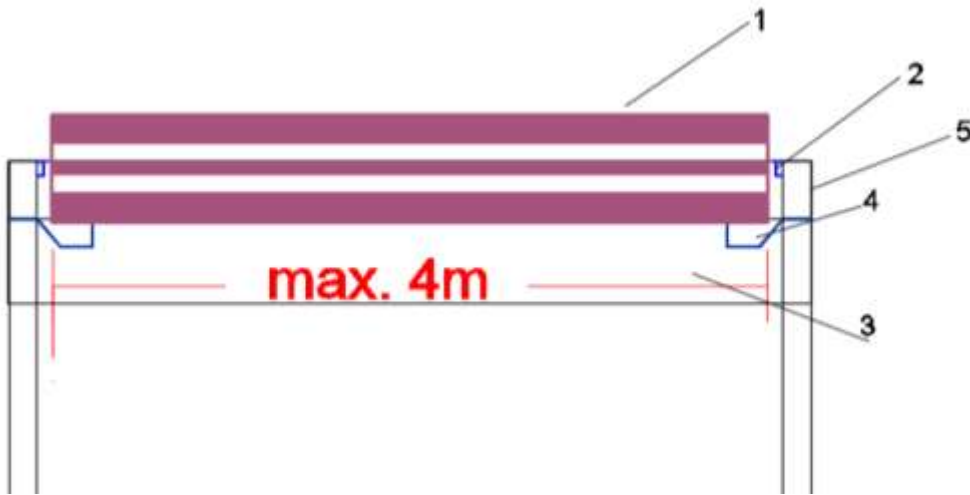
1. Aluminum leaf profile
2. Angular slip joint
3. Motor, Louvers storage box
4. Gutter
5. Frame's beam (about 60x120mm)

DESCRIPTION :

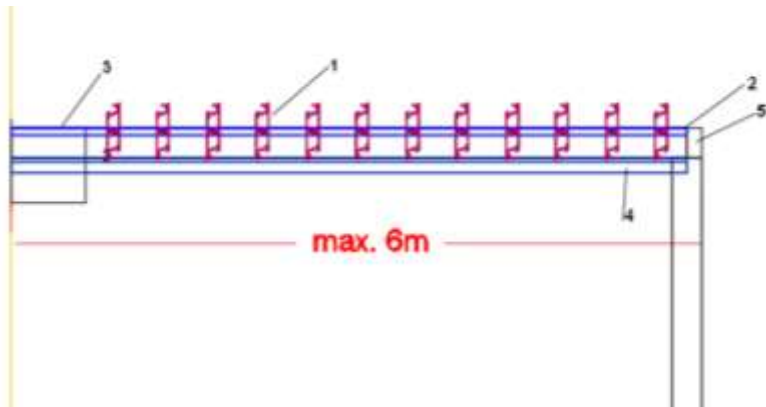
FRONT VIEW
SIDE VIEW

(CLOSED POSITION OF THE LOUVRES)

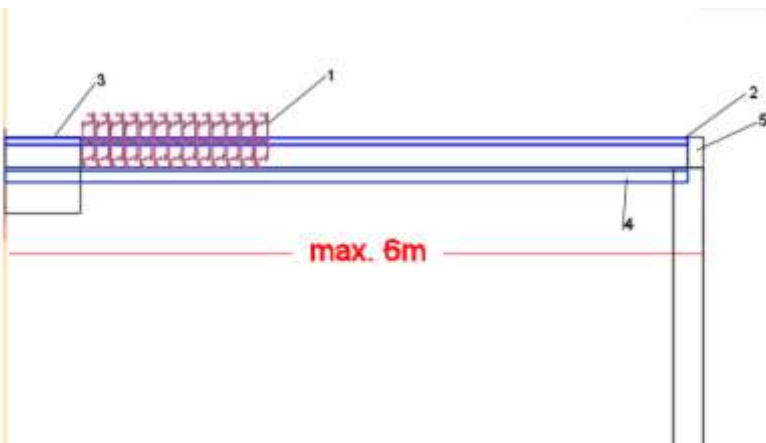
DWG : 2



**FRONT VIEW
(OPENED)**



**SIDE VIEW
(OPENED)**



**SIDE VIEW
(OPENED FOLDING TYPE)**

TECHNICAL DETAILS :

SYSTEM : MV THERMOBREAK BY GLAZETECH

1. Aluminum leaf profile
2. Angular slip joint
3. Motor, Louvers storage box
4. Gutter
5. Frame's beam (about 60x120mm)

DESCRIPTION :

FRONT VIEW
SIDE VIEW

(OPENED POSITION OF THE LOUVRES)

DWG : 3



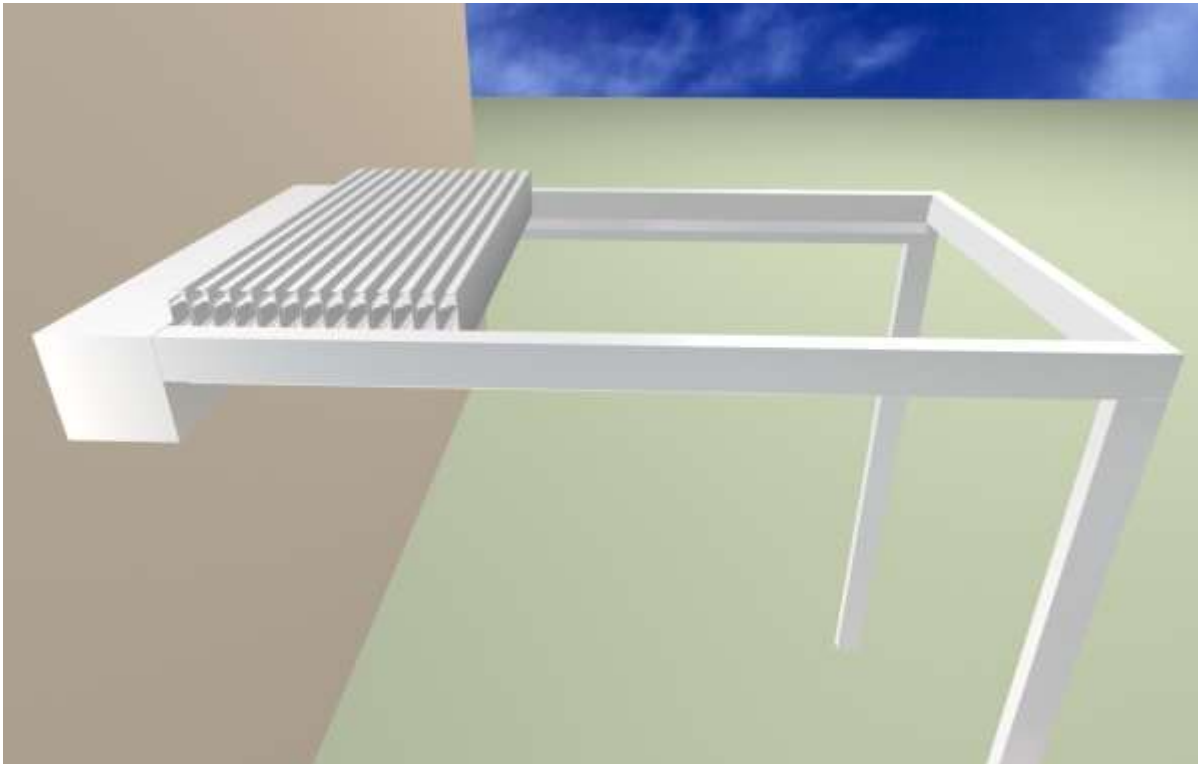
TECHNICAL DETAILS :

SYSTEM : MV THERMOBREAK BY GLAZETECH

DESCRIPTION :

CLOSED POSITION OF THE LOUVRES

DWG : 4



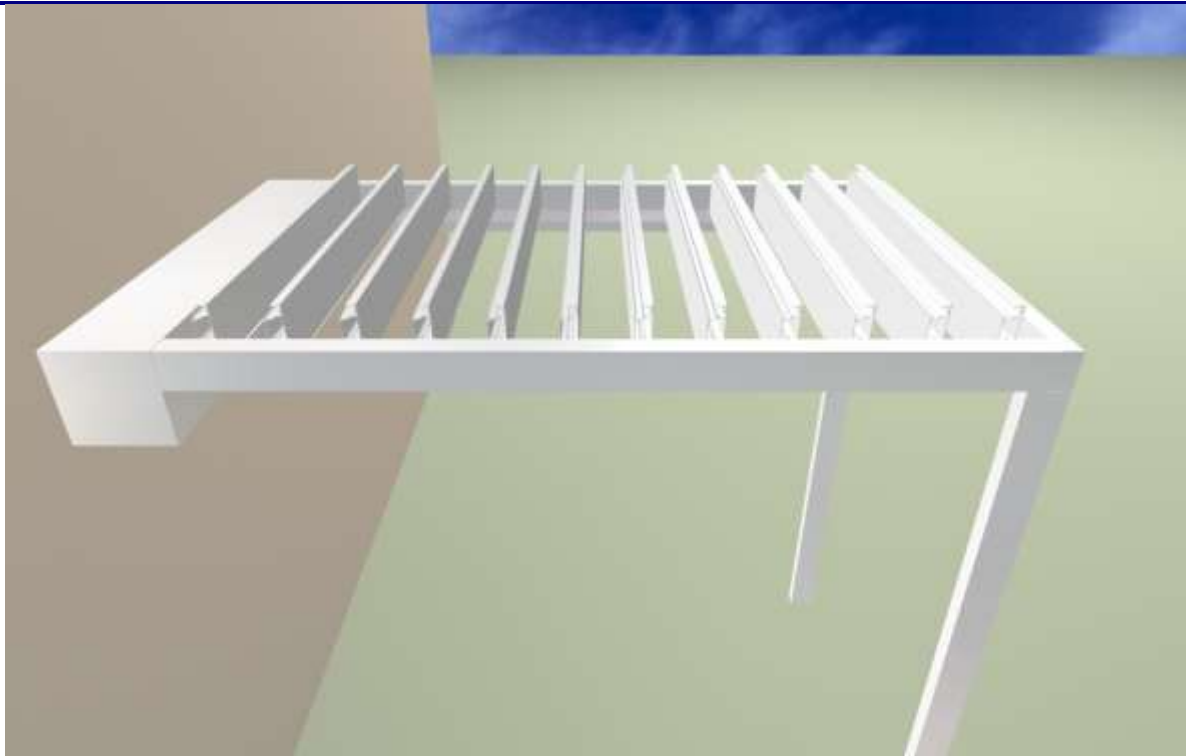
TECHNICAL DETAILS :

SYSTEM : MV THERMOBREAK BY GLAZETECH

DESCRIPTION :

FOLDING-OPENED POSITION OF THE LOUVRES

DWG : 5



TECHNICAL DETAILS :

SYSTEM : MV THERMOBREAK BY GLAZETECH

DESCRIPTION :

OPENED POSITION OF THE LOUVRES

DWG : 6