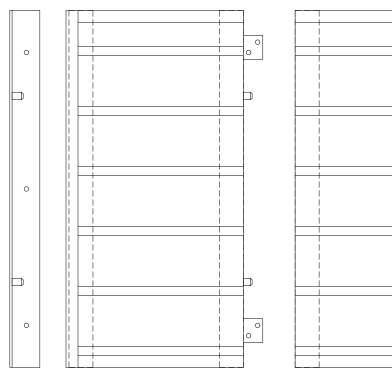
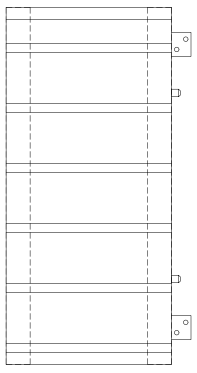


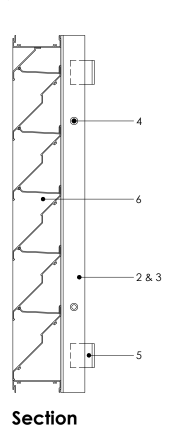
Special External Execution - SEPE-A

Technical sheet

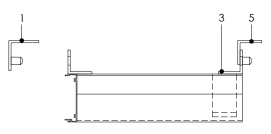
Method permiting louver installation on building exteriors.







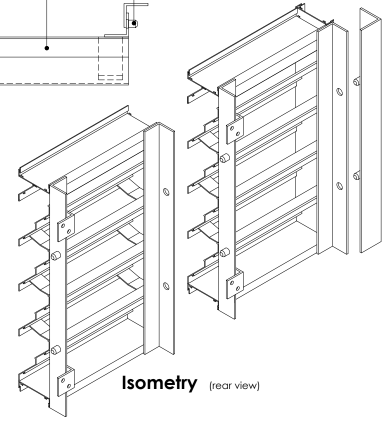
Elevation (outside view)



Section

Material

- 1 Starting angle: continuous aluminum angle with welded rods
- 2 Female structure of the louver: pre-drilled aluminum angles to receive the welded rods
- 3 Male structure of the louver: aluminum angle welded rods
- 4 16 mm Ø aluminum rod, welded to the male structure of the louver
- 5 Attachment angle: aluminum angle welded to the male structure of the louver
- 6 Louver (see available models)





Special External Execution - SEPE-A

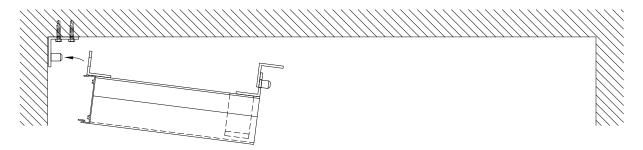
Technical sheet

Method permiting louver installation on building exteriors.

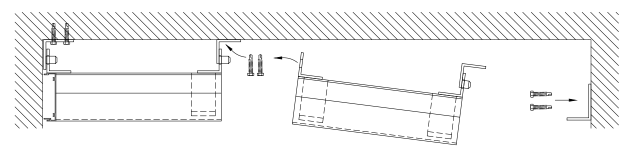
Assembly principle

Nailing strips must have adequate strenght to withstand the prescribed loads, and those of the louvers (by others).

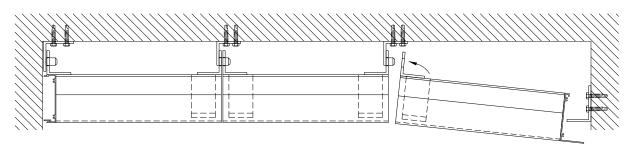
1: Install the starting angle. Hook the first louver onto the starting angle.



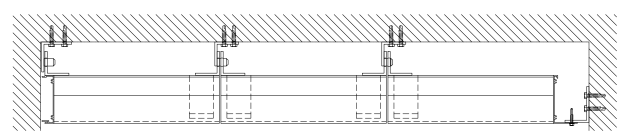
2: Fasten the louver to the wall using an attachment angle. Fasten the finishing angle.



3: Install the other louvers.



4: Install the final section and fasten it to the finishing angle.



www.cometal.ca Update 2024