Non-Drainable Louvers

Non-Drainable louvers are specified where high free area is important, economy is a consideration, and water migration is not a concern.

Advantages

- Continuous line configuration
- Economical
- High free area
- Low pressure drop

Applications

- Intake and exhaust applications
- Where water mitigation is not required





View 3D Model



Construction Specialties[•]

Questions? Connect with a CS Representative. c-sgroup.com/representative-locator c-sgroup.com | 800.233.8493 ©2023 Construction Specialties, Inc.

Non-Drainable Louvers



See all finish options online at c-sgroup.com.

Product Details

MODEL	LOUVER DEPTH	BLADE SPACING
A4080	4" (101.6mm)	4" (101.6mm)
A4085	4" (101.6mm)	4" (101.6mm)
A4100	4" (101.6mm)	6" (152.4mm)
A4105	4" (101.6mm)	6" (152.4mm)
A6080	6" (152.4mm)	6" (152.4mm)
A6085	6" (152.4mm)	6" (152.4mm)
A6100	6" (152.4mm)	6 ¹³ /16" (173.0mm)
A6105	6" (152.4mm)	6 ¹³ /16" (173.0mm)

Certifications/Testing*

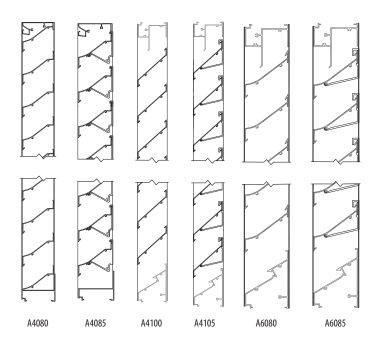
• AMCA Certified

*For model specific certifications, listing and testing - refer to the Performance Chart on our **Architectural Louvers Product Guide.**

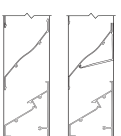
Warranty

- 1-year Material Warranty
- 20-year Finish Warranty (excludes anodized)
- 10-year Finish Warranty Wood Grain

Models







A6105







Construction Specialties

Questions? Connect with a CS Representative. c-sgroup.com/representative-locator

A6100

c-sgroup.com | 800.233.8493 ©2023 Construction Specialties, Inc.

 \rightarrow