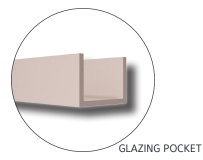
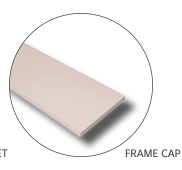


GLAZING LOUVERS



COMPONENT DETAILS











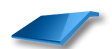
- · ALUMINUM BUILD
- · 11/2" FRAME DEPTH
- · 50% FREE AREA
- · LOW MAINTENANCE
- · ECONOMICAL



ELF15J

THIN LINE STATIONARY LOUVER

The ELF15J is 11/2" deep stationary louver which has a 45° blade angle, primarily used for decorative and PTAC applications where water penetration is not a concern.



- · ALUMINUM BUILD
- · 1¼" FRAME DEPTH
- · 63% FREE AREA
- ECONOMICAL

ET125-30

 ARCHITECTURALLY **STYLED**

THIN LINE STATIONARY LOUVER



The ET125 and ET125-30 louver(s) are 11/4" deep thin line $stationary \, louver (s), primarily \, used \, for \, decorative \, and \, PTAC$ applications where water penetration is not a concern.



- 60° BLADE ANGLE
- · 2" FRAME DEPTH
- 28% FREE AREA
- · SIGHT PROOF
- **LOW MAINTENANCE**



ELF22V

STATIONARY LOUVER

The ELF22V is a 2" deep stationary louver which has a 60° blade angle, primarily used for decorative and PTAC applications where water penetration is not a concern.



- · 45° BLADE ANGLE
- · 2" FRAME DEPTH
- · 42% FREE AREA
- · ALUMINUM BUILD
- · EXCELLENT **PRESSURE DROP**







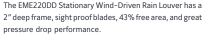
STATIONARY LOUVER

ELF211



- 99% EFFECTIVE · 2" FRAME DEPTH
- · 43% FREE AREA
- · SIGHT PROOF
- ECONOMICAL







- · ALUMINUM BUILD
- · 2" FRAME DEPTH
- · 38% FREE AREA
- **· LOW MAINTENANCE**
- · EXCELLENT **PERFORMANCE**

ELF211D

STATIONARY LOUVER



The ELF211D is a 2" deep stationary louver featuring 38% free area with a high performance frame system and a drainable head to help collect and remove water. This louver also has an architecturally styled hidden mullion, allowing a continuous blade appearance.



WIND-DRIVEN RAIN LOUVER





GLAZING LOUVERS

In the architectural community, there are applications in which louvers are installed directly into glazing systems. Glazing frame louvers are designed to easily be installed into a glazed opening. For these louvers, the glazing frame is either welded or mechanically fastened onto the louver. The louver is then installed directly into the glazing frame. The design of glazing frame louvers is easy for contractors to install directly into a glazing system(s). Some glazing frame louvers offer performance such as water penetration protection and even wind-driven rain protection.



MODEL	MIN. DIM.	MAX. DIM.	DEPTH	BLADE ANGLE	BLADE STYLE	BLADE ORIENTATION	FREE AREA	AMCA CERTIFICATION		
								AIR PERF.	WIND-DR. RAIN	WATER PENETRATION
ELF15J	6" x 6"	UNLIMITED	1½"	45°	NON-DRAINABLE	HORIZONTAL	50%	-	-	-
ET125-30	12" x 12"	UNLIMITED	11/4"	30°	THIN LINE	HORIZONTAL	63%	-	-	-
ELF22V	8" x 8"	UNLIMITED	11/2"	60°	CHEVRON	HORIZONTAL	28%	-	_	-
ELF211	6" x 10"	UNLIMITED	2"	45°	NON-DRAINABLE	HORIZONTAL	42%	✓	_	✓
ELF211D	6" x 10"	UNLIMITED	2"	45°	DRAINABLE	HORIZONTAL	38%	✓	-	✓ ·
EME220DD	6" x 6"	UNLIMITED	2"	COMPOUND	SINUSOIDAL	HORIZONTAL	43%	✓	✓	✓

^{*}All glazing frame options are available for all extruded aluminum louvers. *For the most current catalog information please visit www.ruskin.com, or use the Ruskin® Online Louver Selection Tool.

RUSKIN® LOUVER COLORS

STANDARD COLORS BONE WHITE DARK BRONZE PORTLAND STONE LIGHT STONE SHEBURNE FOREST GREEN SANDSTONE HERRINGSONE CONTROLOR SHEBURNE FOREST GREEN SANDSTONE GRAY ASCOT WHITE BLACK MEDIUM BRONZE TAIPE PEARLEDIZE COLORS DARK BRONZE MEDIUM BRONZE CHAMPACHE BRONZE HERRINGSONE CHAMPACHE BRONZE HERRINGSONE GRAY ASCOT WHITE BLACK MEDIUM BRONZE TAIPE CORDRESS DARK BRONZE HERRINGSONE GRAY COPPER CORAL BEEF BLIF

*We can match any color!

*NO LOUVER SHAPES AVAILABLE