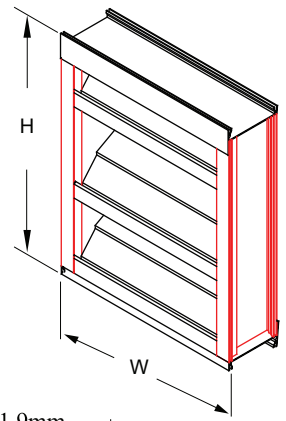




LOUVERS

MODEL K45-DL

DRAINABLE BLADE LOUVER



APPLICATION

Water is carried off by an integral gutter in the blade which is channeled through an integral downspout in the jamb, the water is then routed back onto the louver sill and out the front of the louver which, in most conditions, eliminates the need for a subsill or flashing.

STANDARD CONSTRUCTION

FRAME:

Extruded aluminum 1.7mm (0.07") nominal wall thickness & 101.9mm (4") depth.

BLADES:

Extruded aluminum 1.6mm (0.063") nominal wall thickness.

BLADE CENTERS:

92mm (3-5/8") maximum centers at head and sills.
Corrosion resistant steel fasteners used at assembly.

FLANGE:

25 mm (1") flange can be added (K45-DLF model) (optional)

SCREEN:

- Galvanized bird screen (standard)
- Aluminum bird screen
- Stainless steel bird screen
- Galvanized insect screen
- Aluminum insect screen
- Stainless steel insect screen

FINISH:

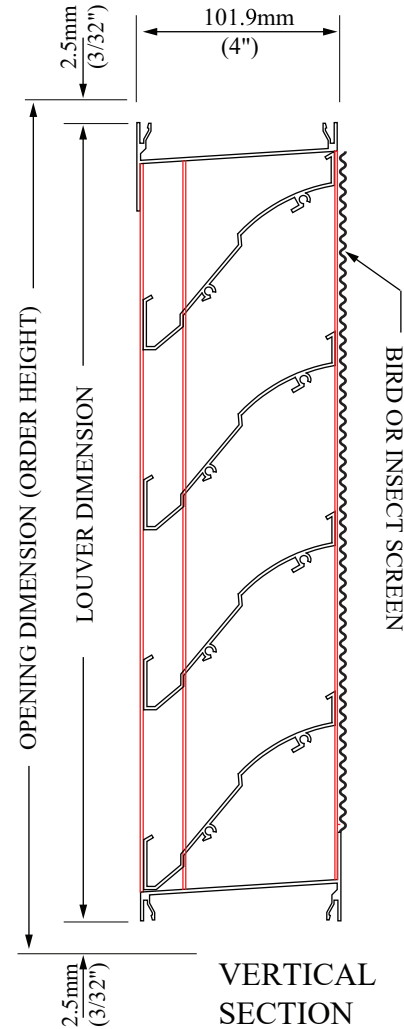
- Mill Finish (standard)
- Anodize
- All RAL colors

SIZES:

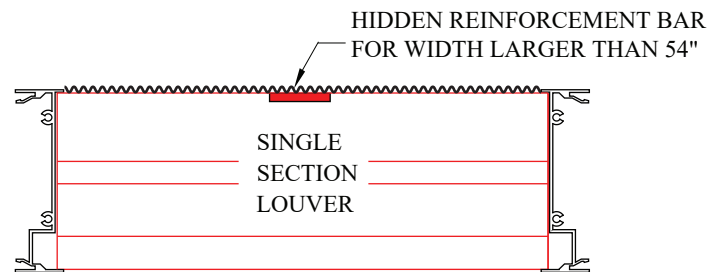
Minimum width: 8"
Minimum height: 8"
Maximum single section:
Width 144" x Height 92"
Width 92" x Height 144"
Multiple section: Unlimited
Maximum single section area: 13248 in²

N.B: 5mm clearance is deducted from your order size.

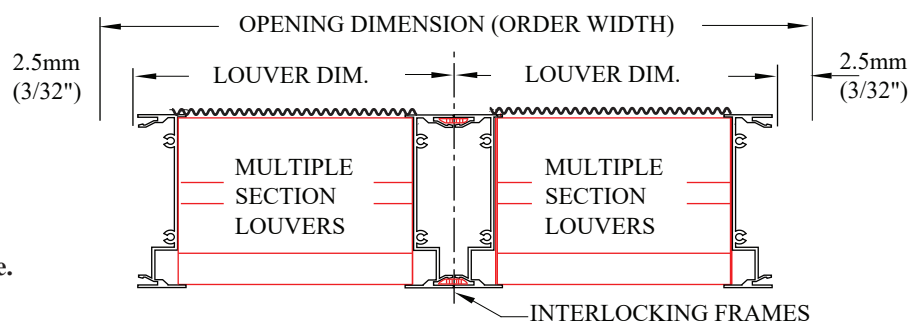
For more information please consult our engineers.



VERTICAL SECTION



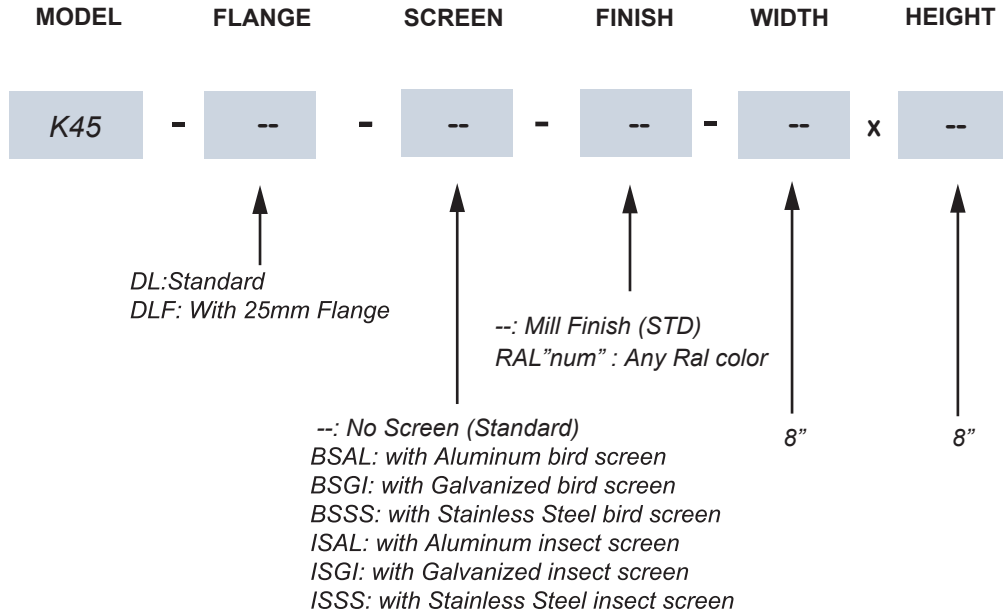
SINGLE SECTION LOUVER



INTERLOCKING FRAMES

LOUVERS MODEL K45-DL

DRAINABLE BLADE LOUVER ORDERING INFORMATION



• Sizes:

- Minimum size: 200x200mm (8"x8")
- Maximum size: 3658x2337mm (144"x92")
2337x3658mm (92"x144")

•N.B: A 5mm clearance is deducted from your order size.

For more information please consult our engineers.