



## **PRODUCT DESCRIPTION**

**RABIE** Sand Trap Louvers (STL) are very effective in trapping sand while having an aesthetic look and low pressure drops that meets most architectural and mechanical needs. Sand Trap Louvers are constructed from two sets of inverted C Channels mounted vertically. The louver has self emptying holes at the bottom through which the trapped sand is expelled out smoothly.

STL come in 4 models; STL-D (Duct Mounted), STL-W (Wall Mounted), STL-DQ (Duct Mounted Square Blades) and STL-WQ (Wall Mounted Square Blades)

Frame and blades are made of extruded aluminum alloy (6063-T6) (Optionally galvanized steel), coated with polyester powder coated (RAL 9016 or 9010). Other colors and finishes are available on request.

### Options

- Removable and washable air filters 1 or 2 inches (Aluminum).
- Bird or Insect screen (Galvanized steel).

Catalogue ID: STL December 2024

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#### Notes:

- 1) All sizes are in mm
- 2) For louver heights more than 1.5 meter, middle sand chute is used.
- 3) Wx is Exact Neck Width = W-5mm, where W is nominal Width (duct width)
- 4) Hx is Exact Neck Height = H-5mm, where H is nominal Height (duct height)





- 3) Wx is Exact Neck Width = W-10mm, where W is nominal Width (opening width)
- 4) Hx is Exact Neck Height = H-10mm, where H is nominal Height (opening height)

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#### Notes:

- 1) All sizes are in mm
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- 4) Hx is Exact Neck Height = H-5mm, where H is nominal Height (duct height)



## DIMENSIONS

STL-WQ



## **STL-WQ** with Sand Chute



#### Notes:

- 1) All sizes are in mm
- 2) For louver heights more than 1.5 meter, middle sand chute is used.
- 3) Wx is Exact Neck Width = W-10mm, where W is nominal Width (opening width)
- 4) Hx is Exact Neck Height = H-10mm, where H is nominal Height (opening height)



## Performance

### Free Area Table (STL-D, STL-DQ)

| Н    | W     |       |       |       |       |       |       |       |       |       |       |       |       |       |
|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| mm   | 300   | 450   | 600   | 750   | 900   | 1050  | 1200  | 1350  | 1500  | 1650  | 1800  | 1950  | 2100  | 2250  |
| 300  | 0.030 | 0.044 | 0.059 | 0.074 | 0.089 | 0.103 | 0.118 | 0.133 | 0.148 | 0.162 | 0.177 | 0.192 | 0.207 | 0.221 |
| 450  | 0.045 | 0.067 | 0.089 | 0.111 | 0.134 | 0.156 | 0.178 | 0.200 | 0.223 | 0.245 | 0.267 | 0.289 | 0.312 | 0.334 |
| 600  | 0.060 | 0.089 | 0.119 | 0.149 | 0.179 | 0.208 | 0.238 | 0.268 | 0.298 | 0.327 | 0.357 | 0.387 | 0.417 | 0.446 |
| 750  | 0.075 | 0.112 | 0.149 | 0.186 | 0.224 | 0.261 | 0.298 | 0.335 | 0.373 | 0.410 | 0.447 | 0.484 | 0.522 | 0.559 |
| 900  | 0.090 | 0.134 | 0.179 | 0.224 | 0.269 | 0.313 | 0.358 | 0.403 | 0.448 | 0.492 | 0.537 | 0.582 | 0.627 | 0.671 |
| 1050 | 0.105 | 0.157 | 0.209 | 0.261 | 0.314 | 0.366 | 0.418 | 0.470 | 0.523 | 0.575 | 0.627 | 0.679 | 0.732 | 0.784 |
| 1200 | 0.120 | 0.179 | 0.239 | 0.299 | 0.359 | 0.418 | 0.478 | 0.538 | 0.598 | 0.657 | 0.717 | 0.777 | 0.837 | 0.896 |
| 1350 | 0.135 | 0.202 | 0.269 | 0.336 | 0.404 | 0.471 | 0.538 | 0.605 | 0.673 | 0.740 | 0.807 | 0.874 | 0.942 | 1.009 |
| 1500 | 0.150 | 0.224 | 0.299 | 0.374 | 0.449 | 0.523 | 0.598 | 0.673 | 0.748 | 0.822 | 0.897 | 0.972 | 1.047 | 1.121 |
| 1650 | 0.160 | 0.240 | 0.320 | 0.400 | 0.480 | 0.560 | 0.640 | 0.720 | 0.800 | 0.880 | 0.960 | 1.040 | 1.120 | 1.200 |
| 1800 | 0.175 | 0.263 | 0.350 | 0.438 | 0.525 | 0.613 | 0.700 | 0.788 | 0.875 | 0.963 | 1.050 | 1.138 | 1.225 | 1.313 |
| 1950 | 0.190 | 0.285 | 0.380 | 0.475 | 0.570 | 0.665 | 0.760 | 0.855 | 0.950 | 1.045 | 1.140 | 1.235 | 1.330 | 1.425 |
| 2100 | 0.205 | 0.308 | 0.410 | 0.513 | 0.615 | 0.718 | 0.820 | 0.923 | 1.025 | 1.128 | 1.230 | 1.333 | 1.435 | 1.538 |
| 2250 | 0.220 | 0.330 | 0.440 | 0.550 | 0.660 | 0.770 | 0.880 | 0.990 | 1.100 | 1.210 | 1.320 | 1.430 | 1.540 | 1.650 |

### Free Area Table (STL-W, STL-WQ)

| Н    | W     |       |       |       |       |       |       |       |       |       |       |       |       |       |
|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| mm   | 300   | 450   | 600   | 750   | 900   | 1050  | 1200  | 1350  | 1500  | 1650  | 1800  | 1950  | 2100  | 2250  |
| 300  | 0.021 | 0.033 | 0.044 | 0.056 | 0.068 | 0.080 | 0.092 | 0.104 | 0.116 | 0.128 | 0.140 | 0.152 | 0.164 | 0.176 |
| 450  | 0.033 | 0.053 | 0.072 | 0.092 | 0.111 | 0.131 | 0.150 | 0.170 | 0.189 | 0.209 | 0.228 | 0.247 | 0.267 | 0.286 |
| 600  | 0.046 | 0.073 | 0.100 | 0.127 | 0.154 | 0.181 | 0.208 | 0.235 | 0.262 | 0.289 | 0.316 | 0.343 | 0.370 | 0.397 |
| 750  | 0.059 | 0.094 | 0.128 | 0.163 | 0.197 | 0.232 | 0.266 | 0.300 | 0.335 | 0.369 | 0.404 | 0.438 | 0.473 | 0.507 |
| 900  | 0.072 | 0.114 | 0.156 | 0.198 | 0.240 | 0.282 | 0.324 | 0.366 | 0.408 | 0.450 | 0.492 | 0.534 | 0.576 | 0.618 |
| 1050 | 0.085 | 0.135 | 0.184 | 0.233 | 0.283 | 0.332 | 0.382 | 0.431 | 0.481 | 0.530 | 0.580 | 0.629 | 0.678 | 0.728 |
| 1200 | 0.098 | 0.155 | 0.212 | 0.269 | 0.326 | 0.383 | 0.440 | 0.497 | 0.554 | 0.611 | 0.667 | 0.724 | 0.781 | 0.838 |
| 1350 | 0.111 | 0.175 | 0.240 | 0.304 | 0.369 | 0.433 | 0.498 | 0.562 | 0.626 | 0.691 | 0.755 | 0.820 | 0.884 | 0.949 |
| 1500 | 0.124 | 0.196 | 0.268 | 0.340 | 0.412 | 0.484 | 0.555 | 0.627 | 0.699 | 0.771 | 0.843 | 0.915 | 0.987 | 1.059 |
| 1650 | 0.133 | 0.210 | 0.287 | 0.364 | 0.442 | 0.519 | 0.596 | 0.673 | 0.750 | 0.828 | 0.905 | 0.982 | 1.059 | 1.136 |
| 1800 | 0.146 | 0.230 | 0.315 | 0.400 | 0.484 | 0.569 | 0.654 | 0.739 | 0.823 | 0.908 | 0.993 | 1.077 | 1.162 | 1.247 |
| 1950 | 0.159 | 0.251 | 0.343 | 0.435 | 0.527 | 0.620 | 0.712 | 0.804 | 0.896 | 0.988 | 1.081 | 1.173 | 1.265 | 1.357 |
| 2100 | 0.171 | 0.271 | 0.371 | 0.471 | 0.570 | 0.670 | 0.770 | 0.869 | 0.969 | 1.069 | 1.168 | 1.268 | 1.368 | 1.468 |
| 2250 | 0.184 | 0.292 | 0.399 | 0.506 | 0.613 | 0.720 | 0.828 | 0.935 | 1.042 | 1.149 | 1.256 | 1.364 | 1.471 | 1.578 |

### Notes:

1) Free Area is given in m<sup>2</sup>

2) STL-D AMCA Test sample had outer frame size of 1.220X1.220m which corresponds to 1.195X1.195m (WXH)

3) STL-W AMCA Test sample had outer frame size of 1.220X1.220m which corresponds to 1.170X1.170m (WXH)

4) STL-DQ and STL-WQ are not AMCA certified.



# Performance

### Pressure Drop (STL-D)

Test Sample was 1220X1220mm Outer Frame Size





Rabie Al-Takyeef Factory certifies that the Sand Trap Louver Models STL-D and STL-W shown herein are licensed to bear the AMCA Certified Ratings Program seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 511 and comply with the requirements of the AMCA Certified Ratings Program. The AMCA Certified Ratings Program seal applies to Wind Driven Sand and Air Performance ratings.



## Performance

#### Pressure Drop (STL-W)

Test Sample was 1220X1220mm Outer Frame Size





Rabie Al-Takyeef Factory certifies that the Sand Trap Louver Models STL-D and STL-W shown herein are licensed to bear the AMCA Certified Ratings Program seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 511 and comply with the requirements of the AMCA Certified Ratings Program. The AMCA Certified Ratings Program seal applies to Wind Driven Sand and Air Performance ratings.

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## Performance

Wind Driven Sand Rejection at a sand injection velocity of 20-25m/s







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# PERFORMANCE (AS PER EN 13181:2001 | NOT AMCA CERTIFIED)

### Pressure Drop (STL-DQ)

Test Sample was 1000X1000mm Outer Frame Size



## Intake Air performance STL-DQ



# **PERFORMANCE (AS PER EN 13181:2001 | NOT AMCA CERTIFIED)**



Wind Driven Sand Rejection at a sand injection velocity of 5-10m/s

### Wind Driven Sand Rejection at a sand injection velocity of 20-25m/s



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#### Air Performance (Pressure Drop) Test

The sand trap louvers STL-D and STL-W were tested following the test figure 5.5 of AMCA 500–L. Airflow was measured and accordingly the pressure drop at the louver face was taken simultaneously. A total of five airflow increments were taken each with corresponding pressure drops at free area velocities ranging from 1.5 and 6.0m/s. The test was conducted with the sample as an Intake Louver.

The sand trap louvers STL-DQ was tested following section 9.2 A.1 in EN 13181:2001 (pp. 19 and 22), the entry loss coefficient versus pressure loss have calculated for the louver testing. Determined the pressure drop of a louver sample at increments of 0.5 m<sup>3</sup>/s to 3.5 m<sup>3</sup>/s wind velocity. The test was conducted with the sample as an Intake Louver. STL-DQ is NOT AMCA CERTIFIED.

### **Sand Rejection Test**

The sand trap louvers STL-D and STL-W were subjected to wind driven sand at a sand injection velocity of 20-25 m/s measured in the injection tube with various masses and delivery rates. In addition to the simulated wind, air was drawn through the louvre at a range of different free area velocities between 1 and 7 m/s. The sand grading used for this was between 76 $\mu$ m - 699 $\mu$ m as per AMCA 500-L, Annex H, Table 8, page 60. The test was following the test figure 5.12 of AMCA 500-L.

The sand trap louver STL-DQ was subjected to wind driven sand at a sand injection velocity ranges of 5-10m/s and 20-25 m/s measured in the injection tube with various masses and delivery rates. In addition to the simulated wind, air was drawn through the louvre at a range of different core velocities between 0.25 and 3.50 m/s. The sand grading used for this was between 355µm - 425µm as per EN 13181:2001, Table 4, Section 9.1. STL-DQ is NOT AMCA CERTIFIED.

### **SELECTION GUIDE**

#### Example:

If a fan requires to suck 3000 l/s through a STL-D louver with maximum pressure drop 60 Pa, Estimate the required size.

### Solution:

At the STL-D Air Performance chart, pivot the pressure drop 60 Pa then intersect with the pressure drop curve to get the free area velocity as 3.9 m/s approximately.

- Minimum required Free Area = flow rate / free area velocity = 3 / 3.9 = 0.769m<sup>2</sup>
- From Free Area table you can see that the size 1.05mX2.25m is a close match
- Alternatively you can calculate the opening area (duct size) by using the average Nominal Neck Area to Free Area ratio, which is:

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- 1. For STL-D = 33%
- 2. For STL-W = 29%

So the required size for above example can be calculated alternatively as:

Opening Area = 0.769m<sup>2</sup> (free area) / 0.33 (average ratio of STL-D) = 2.33m<sup>2</sup>