ENGINEERING

## Series 3000 Flangeless Rectangular Dampers

Keenan and Meier manufactures \& delivers high quality aluminum back draft dampers at competitive prices. Our dampers are all engineered to combine strength and durability, providing controlled airflow against drafts. Our dampers are available in several styles to satisfy your engineering specifications.


Back View


Side View

| Series $\mathbf{3 0 0 0}$ Standard Specifications |  |
| :--- | :--- |
| Frame Material | Extruded Aluminum |
| Mounting <br> Configuration | Vertical Position A <br> Horizontal Position B (Air Flow Up) <br> Horizontal Position C (Air Flow Down) |
| Frame Style | Non-Flanged Inside Mount |
| Blade Thickness | .O20 Roll-Formed Aluminum Mill Finish |
| Blade Seals <br> Min. Size* | Full length vinyl weather strip |
| Max Single Section Size* | $48^{\prime \prime \times} \times 48^{\prime \prime}$ | | Finish | Mill Finish |
| :--- | :--- |
| Construction | $45^{\circ}$ mitered corners; riveted linkage <br> $3000-3200$ screwed corners |

## AVAILABLE OPTIONS

2 Heavy Duty Blade .050" Extruded Aluminum Blade

D Conduit Hole
Through Blade Line
I Motor Operator
I Adjustable Spring Counter Balance

I Adjustable Weighted Counter Balance
. Bird Screen
I Insect Screen
D Chain Operator
D Full Length Hinge Seal

## Dampers Will be 1/4 Undercut Unless Stated 'rEXACT

ENGINEERING

## Series 3100 Front Flange Rectangular Dampers

Keenan and Meier manufactures \& delivers high quality aluminum back draft dampers at competitive prices. Our dampers are all engineered to combine strength and durability, providing controlled airflow against drafts. Our dampers are available in several styles to satisfy your engineering specifications.


Back View


Series $\mathbf{3 1 0 0}$ Standard Specifications

| Frame Material | Extruded Aluminum |
| :--- | :--- |
| Mounting |  |
| Configuration | Vertical Position A <br> Horizontal Position B (Air Flow Up) <br> Horizontal Position C (Air Flow Down) |
| Frame Style | Front Flanged Mount |
| Blade Thickness | .O20 Roll-Formed Aluminum Mill Finish |
| Blade Seals | Full length vinyl weather strip |
| Min. Size* | $6^{\prime \prime \times 6^{\prime \prime}}$ |
| Max Single Section Size* | $48^{\prime \prime \times 48 " ~}$ |
| Finish | Mill Finish |
| Construction | $45^{\circ}$ mitered corners; riveted linkage <br> $3000-3200$ screwed corners |

*Call for special sizes

## AVAILABLE OPTIONS

ป Heavy Duty Blade .050" Extruded Aluminum Blade

D Conduit Hole
Through Blade Line
I Motor Operator
A Adjustable Spring Counter Balance

I Adjustable Weighted Counter Balance
. Bird Screen
I Insect Screen
D Chain Operator
. Full Length Hinge Seal

## Dampers Will be 1/4 Undercut Unless Stated "EXACT

## Series 3200 Rear Flange Rectangular Dampers

Keenan and Meier manufactures \& delivers high quality aluminum back draft dampers at competitive prices. Our dampers are all engineered to combine strength and durability, providing controlled airflow against drafts. Our dampers are available in several styles to satisfy your engineering specifications.


Back View


Series $\mathbf{3 2 0 0}$ Standard Specifications

| Frame Material | Extruded Aluminum |
| :--- | :--- |
| Mounting <br> Configuration | Vertical Position A <br> Horizontal Position B (Air Flow Up) <br> Horizontal Position C (Air Flow Down) |
| Frame Style | Rear Flanged Mount |
| Blade Thickness | .O20 Roll-Formed Aluminum Mill Finish |
| Blade Seals | Full length vinyl weather strip |
| Min. Size* | $6^{\prime \prime \times 6^{\prime \prime}}$ |
| Max Single Section Size* | $48^{\prime \prime \times 48 " ~}$ |
| Finish | Mill Finish |
| Construction | $45^{\circ}$ mitered corners; riveted linkage <br> $3000-3200$ screwed corners |

*Call for special sizes

## AVAILABLE OPTIONS

2 Heavy Duty Blade .050" Extruded Aluminum Blade

D Conduit Hole
Through Blade Line
I Motor Operator
2 Adjustable Spring Counter Balance

I Adjustable Weighted Counter Balance
. Bird Screen
I Insect Screen
D Chain Operator
. Full Length Hinge Seal

## Dampers Will be 1/4 Undercut Unless Stated " ${ }^{6}$ EXACT

## Series 3000 Flangeless Rectangular Dampers



## Series 3100 Front Flange Rectangular Dampers



## Series 3200 Rear Flange Rectangular Dampers



Position A


