##  <br> COMMERCIAL DOORS

## ACCORDION FOLDING GRILLES



## SECURE FULL-CLOSURE DESIGNS

Wayne Dalton's Accordion Folding Grilles feature side-folding closures with a variety of options and patterns to fit your project needs. These side-folding grilles are ideal for retail applications in malls, airports and concourses.

## » ALUMINUM CONSTRUCTION

» DURABLE, CLEAR ANODIZED FINISH ON EXPOSED ALUMINUM SURFACES
» WIDE VARIETY OF PATTERNS
» FULL-HEIGHT ALUMINUM FOR MAXIMUM SECURITY

## ACCORDION FOLDING GRILLES

## FEATURES AND OPTIONS

- Pocket - Includes the storage pocket complete with an aluminum pocket door and adjustable height, installation is a breeze.
Available in a wide variety of sizes.
- Finish - Durable, clear anodized finish on exposed aluminum surfaces. Optional colors available
- Posts - Many ways to secure the curtain with a wide variety of locking posts.
- Track - The durable hardened track allows for smooth operation. Optional curves and custom curves available
- Egress - Emergency egress fire exit is available to meet fire code regulations.
- Cylinders - Locking posts supplied with 1" mortise cylinder can be easily changed onsite. Optional SFIC housing and cores available.


## TECHNICAL DETAILS

It is important that the entire header-support handle the stacked weight.

| LOAD REQUIREMENTS (LBS/SQFT) |  |  |
| :---: | :---: | :---: |
| MODEL | STACKED | EXTENDED |
| EZ Grille | 6.5 | 0.75 |
| EZ Vent | 9 | 1.10 |
| EZ Guard | 10 | 1.30 |

## MAXIMUM HEIGHTS

| MAXIMUM HEIGHTS |  |  |
| :---: | :---: | :---: |
| MODEL | MAX HEIGHT | MAX WIDTH |
| EZ Grille | $12^{\prime} 0^{\prime \prime}$ | Unlimited |
| EZ Vent | $12^{\prime} 0^{\prime \prime}$ | Unlimited |
| EZ Guard | $12^{\prime} 0^{\prime \prime}$ | Unlimited |


| POCKET DIMENSIONS |  |  |
| :---: | :---: | :---: |
| POCKET DEPTH | EZ VENT/GUARD CLEAR OPENING CURTAIN WIDTH | EZ GRILLE CLEAR OPENING CURTAIN WIDTH |
| 11" | Up to 64" (5' 4') | Up to 60" (5' 0') |
| 15-1/2" | Up to 110" (9' $\mathbf{2 ' M}^{\prime \prime}$ ) | Up to 102" (8'4") |
| 20" | Up to 125" (10'5") | Up to 120" (10' $0^{\prime \prime}$ ) |
| 25 " | Up to 175" (14'7") | Up to 162" (13' $6^{\prime \prime}$ ) |
| 31" | Up to 234" (19'6") | Up to 218" (18' $\mathbf{2}^{\prime \prime}$ ) |
| $36{ }^{\prime \prime}$ | Up to 249" (20' 9") | Up to 240" (20' 9") |
| 39" | Up to 282" (23' 6") | Up to 268' ${ }^{\prime \prime}$ (22'4") |
| 42 " | Up to 309" (25' 9") | Up to 292" (24'4") |
| 48" | Up to 360" (30'0") | Up to 348" (29'0") |
| 51 " | Up to 360" (30' 0") | Up to 348" (29'0") |
| $54 "$ | Up to 381" (31' 9") | Up to 362" (30' ${ }^{\prime \prime}$ ) |
| 58 | Up to 420" (35' 0") | Up to 402" (33' $\mathbf{6}^{\prime \prime}$ ) |
| 60" | Up to 440" (36' ${ }^{\prime \prime}$ ) | Up to 419" (34'10') |
| $64 "$ | Up to 478" (39' 10") | Up to 458" (38' ${ }^{\prime \prime}$ ) |
| 68 " | Up to 488" (40' $\mathbf{8 '}^{\prime \prime}$ ) | Up to 468" (39'0") |
| 72 " | Up to 526" (43' 10') | Up to 506" (42' ${ }^{\prime \prime}$ ) |

## GRILLE STYLES

STANDARD RODS
1 7/8" STRAIGHT (SWBS)
A Space between tubes $17 / 8$ in
B Full panel width $111 / 4 \mathrm{in}$.
C Top plate $5 \frac{1}{1} 4 \mathrm{in} .11 \mathrm{ga}$.
Top spacer tube size varies
D from curtain pattern to
accommodate specific height.
E Spacer plate 1 in .11 ga .
F Spacer tube $1 / 2$ in $\times 12$ in.
G Bottom plate 4 in .11 ga
H On center $101 / 2 \mathrm{in}$.
I Hinge $1 \frac{1}{1 / 2}$ in.

2 1/2" STRAIGHT (S126S)
A Space between tubes $21 / 2 \mathrm{in}$.
Full panel width $65 / 16 \mathrm{in}$.
Top plate 5 1/4 in. 13 ga.
Top spacer tube size varies D from curtain pattern to accommodate specific height.
E Aluminum rod $5 / 16$ in.
Aluminum link
$1 / 8$ in. $X 5 / 8$ in. $X 611 / 16$ in.
Spacer tube $1 / 2 \mathrm{in}$. $\times 12$ in.
Bottom plate 5 1/4 in. 13 ga.
6 in . on center

| $\mathbf{3} \mathbf{1 / 8 " S T R A I G H T}$ (SL154) |  |
| :---: | :--- |
| A | Space between hinges - 3 1/8 in. |
| B | Full panel width $-43 / 16$ in. |
| C | Top plate 2 in. 13 ga. aluminum |
| D | Top spacer tube size varies to <br> accommodate specific height |
| E | Aluminum rod $5 / 16$ in. covered <br> with $1 / 2$ in. X 15 in. aluminum <br> tubes |
| F | Link $1 / 8$ in. $\mathrm{X} 5 / 8$ in. aluminum |
| G | Bottom plate 2 in. 13 ga. <br> aluminum |
| H | Rods $31 / 2$ in. on center |



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## GRILLE STYLES

## STANDARD CLOSURES

| 4 3/4" GLASS <br> (FUTURA) |  |
| :---: | :---: |
| A | Tempered glass $43 / 4 \mathrm{in} . \times 1 / 8 \mathrm{in}$. |
| B | Full panel width 7 in. |
| C | Top plate $51 / 4 \mathrm{in} .13 \mathrm{ga}$. |
| D | Top spacer tube size varies from curtain pattern to accommodate specific height. |
| E | Spacer plate with vinyl compression gasket $11 / 4 \mathrm{in} .13 \mathrm{ga}$. |
| F | Bottom plate 4 in. 13 ga . |
| G | On center $61 / 4 \mathrm{in}$. |
| H | Hinge $11 / 2 \mathrm{in}$. |



| 8 7/8" GLASS (FUTURA WB) |  |
| :---: | :---: |
| A | Tempered glass $87 / 8 \mathrm{in}$. $\mathrm{X} 1 / 8 \mathrm{in}$. |
| B | Full panel width $111 / 4 \mathrm{in}$. |
| C | Top plate $51 / 4 \mathrm{in} .11 \mathrm{ga}$. |
| D | Top spacer panel size varies from curtain pattern to accommodate specific height. |
| E | Spacer plate with vinyl compression gasket $11 / 4 \mathrm{in}$.11 ga . |
| F | Bottom plate $4 \mathrm{in}$.11 ga . |
| G | On center $101 / 2 \mathrm{in}$. |
| H | Hinge $11 / 2 \mathrm{in}$. |



## 8 7/8" POLYCARBONATE

(PRESTIGE WB)

| A | Lexan or equivalent $8 \mathrm{7} / 8 \mathrm{in} . \mathrm{X} 1 / 8 \mathrm{in}$. |
| :--- | :--- |
| B | Full panel width $111 / 4 \mathrm{in}$. |
| C | Top plate $51 / 4 \mathrm{in} .11 \mathrm{ga}$. |
| D | Top spacer panel size varies from <br> curtain pattern to accommodate <br> specific height. |
| E | Spacer plate with vinyl compression <br> gasket $11 / 4 \mathrm{in}$.11 ga. |
| F | Bottom plate $4 \mathrm{in} .11 \mathrm{ga}$. |
| G | On center $101 / 2 \mathrm{in}$. |
| H | Hinge $11 / 2 \mathrm{in}$. |



| 4 3/4" PERFORATED <br> (PARAVENT) |  |
| :--- | :--- |
| A | Perforated steel $43 / 4 \mathrm{in} . \times 18 \mathrm{ga}.$ |
| B | Full panel width 7 in. |
| C | Top plate $51 / 4 \mathrm{in} .13 \mathrm{ga}.$. |
| D | Top spacer tube size varies from <br> curtain pattern to accommodate <br> specific height. |
| E | Spacer plate with vinyl compression <br> gasket $11 / 4$ in. $13 \mathrm{ga}.$. |
| F | Bottom plate $4 \mathrm{in} .13 \mathrm{ga}.$. |
| G | On center $61 / 4 \mathrm{in}$. |
| H | Hinge $11 / 2$ in. |
| I | Perforation detail $3 / 16$ in |

## COMMERCIAL DOORS

## GRILLE STYLES

## STANDARD CLOSURES

| 8 7/8" PERFORATED (PARAVENT WB) |  |
| :---: | :---: |
| A | Perforated steel $87 / 8 \mathrm{in}$. X 18 ga . |
| B | Full panel width $111 / 4 \mathrm{in}$. |
| C | Top plate $51 / 4 \mathrm{in} .11 \mathrm{ga}$. |
| D | Top spacer panel size varies from curtain pattern to accommodate specific height. |
| E | Spacer plate with vinyl compression gasket 1 1/4 in. 11 ga. |
| F | Bottom plate 4 in .11 ga . |
| G | On center 10 1/2 in. |
| H | Hinge $11 / 2 \mathrm{in}$. |
| I | Perforation detail 3/16 in. |


| 3" SOLID ALUMINUM |  |
| :--- | :--- |
| (SLIMLINE) |  |$|$| A | Space between hinges 3 in. |
| :--- | :--- |
| B | Full panel width $41 / 4 \mathrm{in}$. |
| C | Top plate 2 in. $13 \mathrm{ga}$. aluminum |
| D | Continuous interlocking hinge |
| E | Aluminum panel 13 ga. |
| F | Bottom plate 2 in .13 ga. <br> aluminum |
| G | On center $31 / 2 \mathrm{in}$. |



| $\mathbf{4} 3 / 4 "$ SOLID ALUMINUM |  |
| :--- | :--- |
| (OPAQUE) |  |$]$| A | Solid aluminum $43 / 4 \mathrm{in} . \times 13 \mathrm{ga}.$. |
| :--- | :--- |
| B | Full panel width 7 in. |
| C | Top plate $51 / 4 \mathrm{in} .13 \mathrm{ga}$. |
| D | Hinge $11 / 2 \mathrm{in}$. |
| E | On center $61 / 4 \mathrm{in}$. |



| 8 <br> (OPA" SOLID <br> (OPAE W B ) |  |
| :--- | :--- |
| A | Solid aluminum $87 / 8 \mathrm{in} . \times 11 \mathrm{ga}$. |
| B | Full panel width $111 / 4 \mathrm{in}$. |
| C | Top plate $51 / 4 \mathrm{in} .11 \mathrm{ga}$. |
| D | On center $101 / 2 \mathrm{in}$. |
| E | Hinge $11 / 2 \mathrm{in}$. |



## EZ CLOSURES

## 3 1/8" POLYCARBONATE (EZ CLEAR)

Polycarbonate panels 4 inch side folding closure with 6 inch wide pocket

## 3 1/8" PERFORATED (EZ VENT)

Perforated aluminum 4 inch side folding closure with 6 inch wide pocket

## 3 1/8" ROD <br> (EZ GRILLE)

Straight pattern rod and link 4 inch side folding closure with 6 inch wide pocket

## 3 1/8" SOLID (EZ GUARD)

Solid aluminum 4 inch side folding closure with 6 inch wide pocket


## ACCORDION FOLDING GRILLES

## GRILLE CLEARANCE ELEVATIONS

Curtain height is adjustable to a maximum of 1" (25 mm) upward, and 1" (25 mm) downward to compensate for unexpected field conditions.

This will vary top clearance from curtain to track from 1/2" (13 mm) to 2 1/2" (63 mm).

## SIDE FOLDING GRILLES POST DESCRIPTIONS

1 Wall channel
2 Lead post - with cylinders interior/exterior engaging hook bolt lock
(3) Bi-part - with cylinders interior/exterior and interior drop bolt

4 Bi-part - with cylinder exterior and interior thumb turn and drop bolt

5 Intermediate post - with interior cylinder lock and drop bolt

6 Intermediate post - with interior drop bolt
7 Top and bottom post - with interior/ exterior cylinder lock and rubber bumper

8 Top and bottom post - with cylinder lock and protection plate

9 Traveling end post - with protection plate, post self locks into floor "v" stop

10 Fixed end post
$1190^{\circ} \mathrm{Bi}$-part - with interior/exterior cylinders and exterior drop bolt


## BI-PART, POCKET BOTH SIDES

Commonly used to break up large curtains or to provide a balanced look.


## SINGLE STACK INTO POCKET WITH WALL CHANNEL OR POCKET GRILLE

In this configuration, the traveling end post becomes a secured, keyed locking post and avoids drilling for floor socket needed by \#7 post.


## STACK BETWEEN JAMBS

For use where there is no pocket availability. Note: use of \#7 posts for the lead or end are a viable alternative


## COMMERCIAL DOORS

## TYPICAL LAYOUTS

## SPECIAL RADIUS CURVE

Enables the curtain to follow any lease line and adds a dramatic look to the entrance.


##  INTO POCKET

Enables the curtain to follow any lease line and adds a dramatic look to the entrance.


## DUAL TRACK

For use when minimal pocket depth is available.
A top and bottom
 lead post with attached spacing post to an angled wall allows access to locking on the acute angle side.

## "S" CURVE (2 135º CURVES) WITH SINGLE STACK INTO 90으응

S-curves enable the curtain to avoid obstruction and provide added visual interest.


## TRACK DETAILS

DROP CEILING RECESSED TRACK


DROP CEILING SURFACE TRACK


OPTIONAL CURTAIN HEIGHT ADJUSTMENT
Note: load requirements are 3 lbs. per square foot ( 1.66 Kg per square meter) and 200 lbs . per linear foot ( 91 kg per linear meter) stacked. Threaded rod $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ with 2 " ( 51 mm ) x 6 " ( 152 mm ) wood stud shown.

Other acceptable mounts include 2" (51 mm) x 4" $(102 \mathrm{~mm})$ steel or wood stud. A column is not required for support. Header and supporting structure by others.
*Curtain height is adjustable up to 1 " ( 25 mm ) up or down without removal. (Optional)

DRYWALL CEILING RECESSED TRACK


## ACCORDION FOLDING GRILLES

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## CURVES DETAILS



Note: special radius curves are available only with a template supplied. Curves cannot be smaller than $90^{\circ}$ double 3/4" (19 mm) plywood eliminates problem blocking of curved layouts.
Wide body models must use standard $22^{\prime \prime}$ radius on $90^{\circ}$ curves. Larger special curves are also acceptable.

## RIGHT ANGLE POCKET SPECIFICATIONS

## STANDARD

13/16" (30 mm) per linear foot plus 3" (76 mm) for each posts. min. clear pocket width 8" ( 203 mm )


| DIMENSION X |  |  |
| :---: | :---: | :--- |
|  | CURVE | $\mathbf{X}$ |
|  | $90^{\circ}$ | $16^{\prime \prime}(406 \mathrm{~mm})$ |
|  | $120^{\circ}$ | $101 / 2^{\prime \prime}(406 \mathrm{~mm})$ |
|  | $135^{\circ}$ | $715 / 16^{\prime \prime}(202 \mathrm{~mm})$ |
|  | $150^{\circ}$ | $51 / 4^{\prime \prime}(133 \mathrm{~mm})$ |
| $14^{\prime \prime}(356 \mathrm{~mm})$ | $90^{\circ}$ | $22^{\prime \prime}(559 \mathrm{~mm})$ |
| $22^{\prime \prime}(559 \mathrm{~mm})$ | $90^{\circ}$ | $341 / 2^{\prime \prime}(876 \mathrm{~mm})$ |


| STANDARD DIMENSIONS A AND B |  |
| :---: | :---: |
| $\begin{gathered} \text { "A" POCKET } \\ \text { WIDTH } \end{gathered}$ | "B" POCKET DOOR WIDTH |
| 8" (203 mm) | 18" (457 mm) |
| 9" (229 mm) | 13 5/8" (346 mm) |
| 10" (254 mm) | 12" ( 305 mm ) |
| 11" (279 mm) | $107 / 8{ }^{\prime \prime}(276 \mathrm{~mm})$ |
| 12" (305 mm) | 10" (254 mm) |
| 13" (330 mm) | $95 / 16^{\prime \prime}(237 \mathrm{~mm})$ |
| 14" (356 mm) | 8 13/16" (224 mm) |
| 15" (381 mm) | $87 / 16^{\prime \prime}(214 \mathrm{~mm})$ |
| $16 "(406 \mathrm{~mm})$ | $83 / 16^{\prime \prime}(208 \mathrm{~mm})$ |

## WIDE BODY

3/4" (19 mm) per linear foot plus 3" (76 mm) for each posts. min. clear pocket width 13 " (330 mm)

Add 3" (76 mm) per stack per locking post. Add 8" (203 mm) to stack per emergency egress grille. Add 6 " ( 152 mm ) each for bi-part.

Note: the maximum space between locking posts is 10 ' ( $3,048 \mathrm{~mm}$ ) for full height grilles, $6^{\prime}(1,829 \mathrm{~mm})$ on standard counter height and at center of every curve.


| WIDE BODY DIMENSIONS A AND B |  |
| :---: | :---: |
| "A" POCKET WIDTH | "B" POCKET DOOR <br> WIDTH |
| $13 "(330 \mathrm{~mm})$ | $26^{\prime \prime}(660 \mathrm{~mm})$ |
| $14 "(356 \mathrm{~mm})$ | $20^{\prime \prime}(508 \mathrm{~mm})$ |
| $161 / 2 "(419 \mathrm{~mm})$ | $17^{\prime \prime}(432 \mathrm{~mm})$ |
| $20 "(508 \mathrm{~mm})$ | $14 "(356 \mathrm{~mm})$ |
| 26 " $(660 \mathrm{~mm})$ | $13 "(330 \mathrm{~mm})$ |

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