



48" Eclipse Round Slider Shower Enclosure Hardware Kit Glass Fabrication

ECL-SLDK-48

FUTUREGLASS

FUTUREGLASS.US

Glass Fabrication

If fabricating custom glass for the Eclipse Round Slider Shower Hardware Kit, please use the specs below for the Sliding Door Panel.

48" Eclipse Round Slider Door Panel Dimensions

- Designed for Use With $\frac{3}{8}$ " (10 mm) Monolithic Tempered Glass
- Do not use Laminated Glass.
- Maximum Recommended Glass Panel weight: 90 lbs.

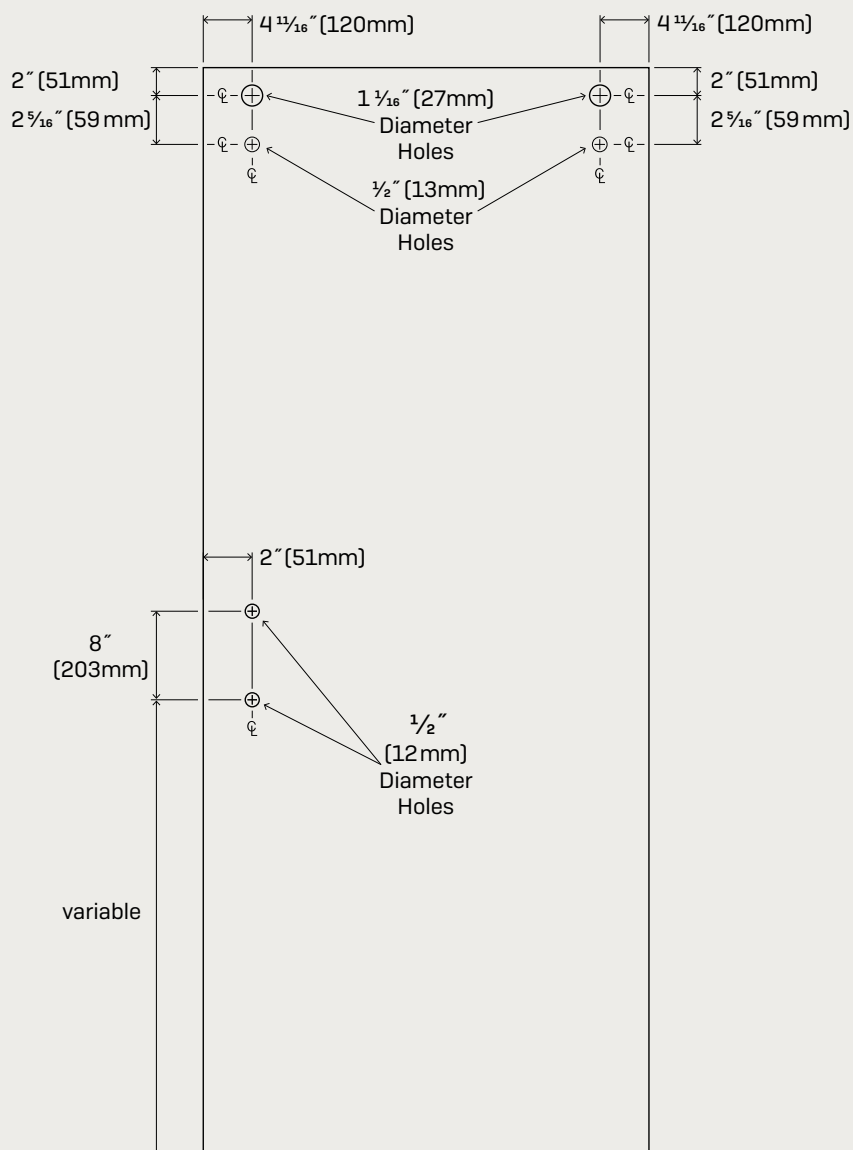
Sliding Shower Door Width:

Recommended Door Width:
Half of Opening Width + $1\frac{1}{2}$ "

Sliding Shower Door Height:

Overall Height minus $\frac{1}{4}$ " (6mm)

Important: Drawing not shown to scale. Shower Rod is cut 1" (25mm) less than Opening Width. Use wall-to-wall tight dimension. Overall Height is height from threshold/floor to top of glass.



*Diagram Not to Scale

Glass Fabrication (continued)

If fabricating custom glass for the Eclipse Round Slider Shower Hardware Kit, please use the specs below for the Fixed Panel.

48" Eclipse Round Slider Fixed Panel Dimensions

- Designed for Use With $\frac{3}{8}$ " (10 mm) Monolithic Tempered Glass
- Do not use Laminated Glass.
- Maximum Recommended Glass Panel weight: 90 lbs.

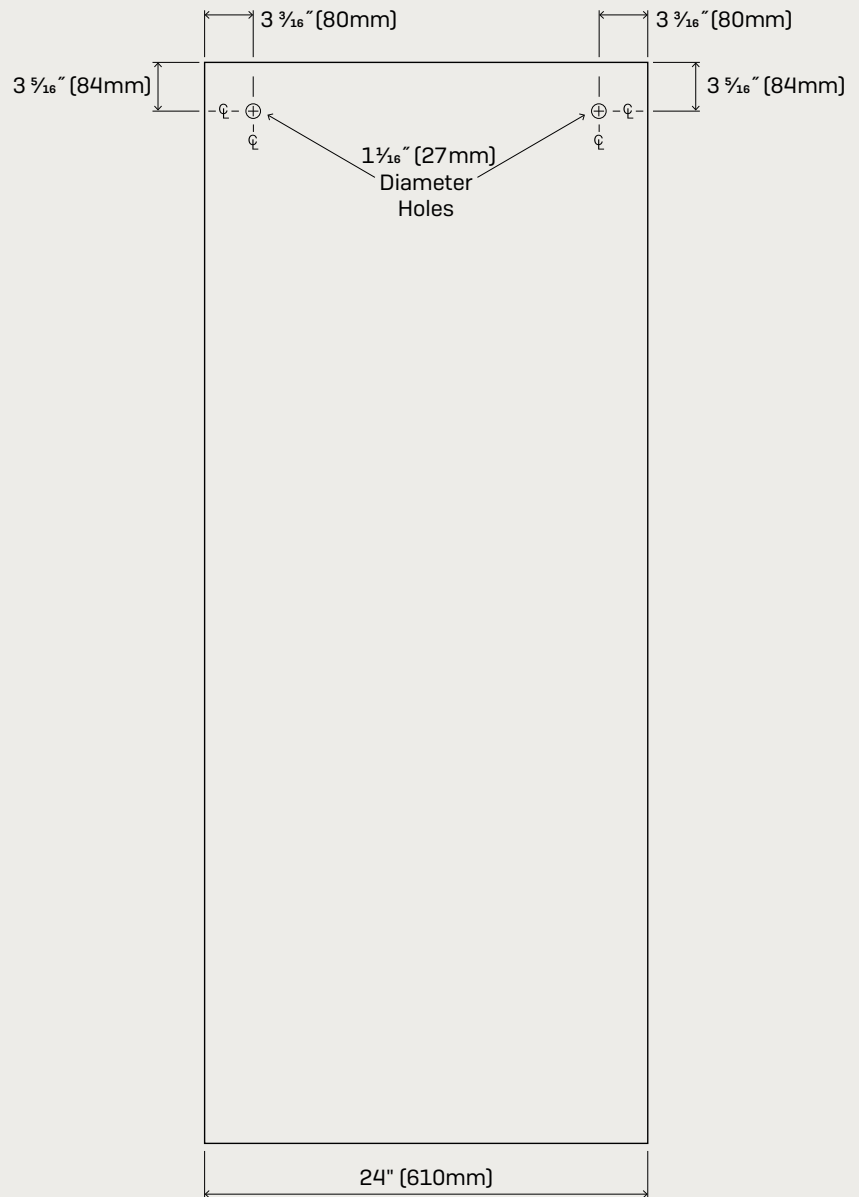
Fixed Panel Width:

24" (610 mm)

Fixed Panel Height:

Overall Height

Important: Drawing not shown to scale. Shower Rod is cut 1" (25mm) less than Opening Width. Use wall-to-wall tight dimension. Overall Height is height from threshold/floor to top of glass.



*Diagram Not to Scale



52" Eclipse Round Slider Shower Enclosure Hardware Kit Glass Fabrication

ECL-SLDK-52

FUTUREGLASS

FUTUREGLASS.US

Glass Fabrication

If fabricating custom glass for the Eclipse Round Slider Shower Hardware Kit, please use the specs below for the Sliding Door Panel.

52" Eclipse Round Slider Door Panel Dimensions

- Designed for Use With $\frac{3}{8}$ " (10 mm) Monolithic Tempered Glass
- Do not use Laminated Glass.
- Maximum Recommended Glass Panel weight: 90 lbs.

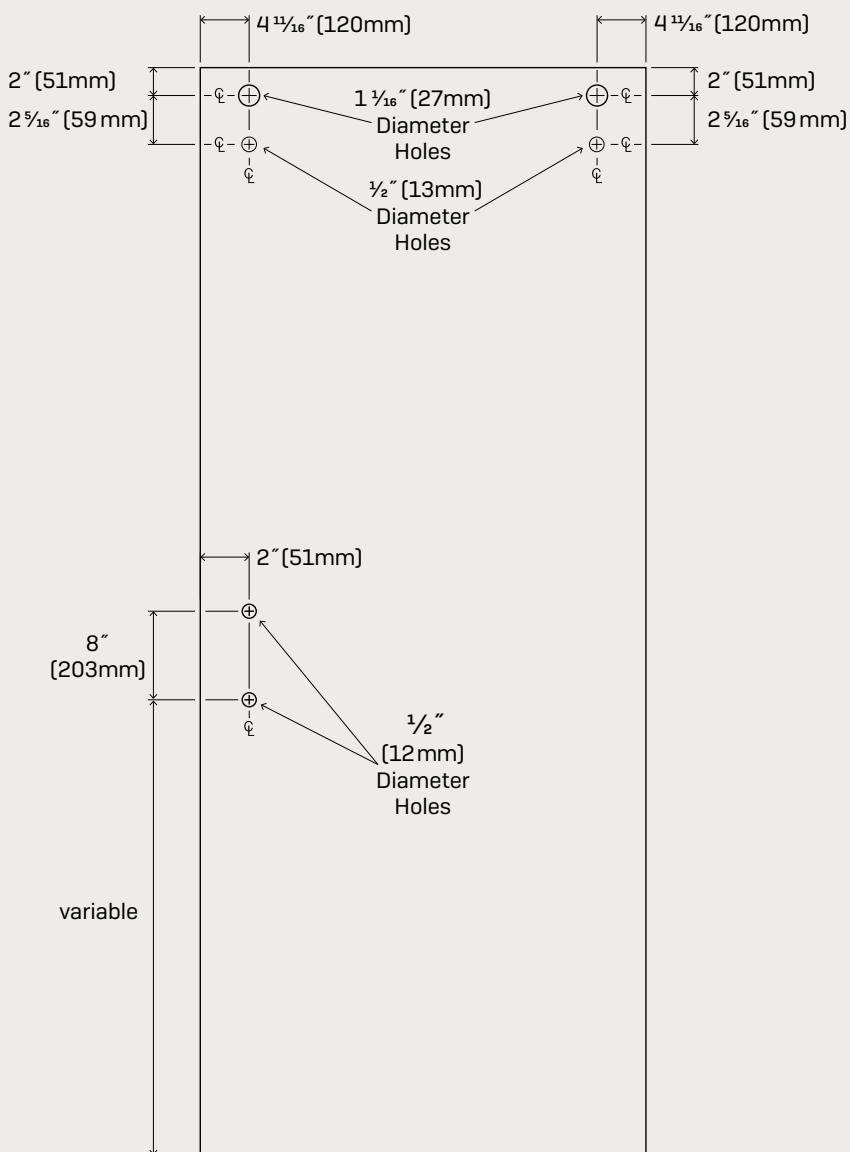
Sliding Shower Door Width:

Recommended Door Width:
Half of Opening Width + $1\frac{1}{2}$ "

Sliding Shower Door Height:

Overall Height minus $\frac{1}{4}$ " (6mm)

Important: Drawing not shown to scale. Shower Rod is cut 1" (25mm) less than Opening Width. Use wall-to-wall tight dimension. Overall Height is height from threshold/floor to top of glass.



*Diagram Not to Scale

Glass Fabrication (continued)

If fabricating custom glass for the Eclipse Round Slider Shower Hardware Kit, please use the specs below for the Fixed Panel.

52 " Eclipse Round Slider Fixed Panel Dimensions

- Designed for Use With $\frac{3}{8}$ " (10 mm) Monolithic Tempered Glass
- Do not use Laminated Glass.
- Maximum Recommended Glass Panel weight: 90 lbs.

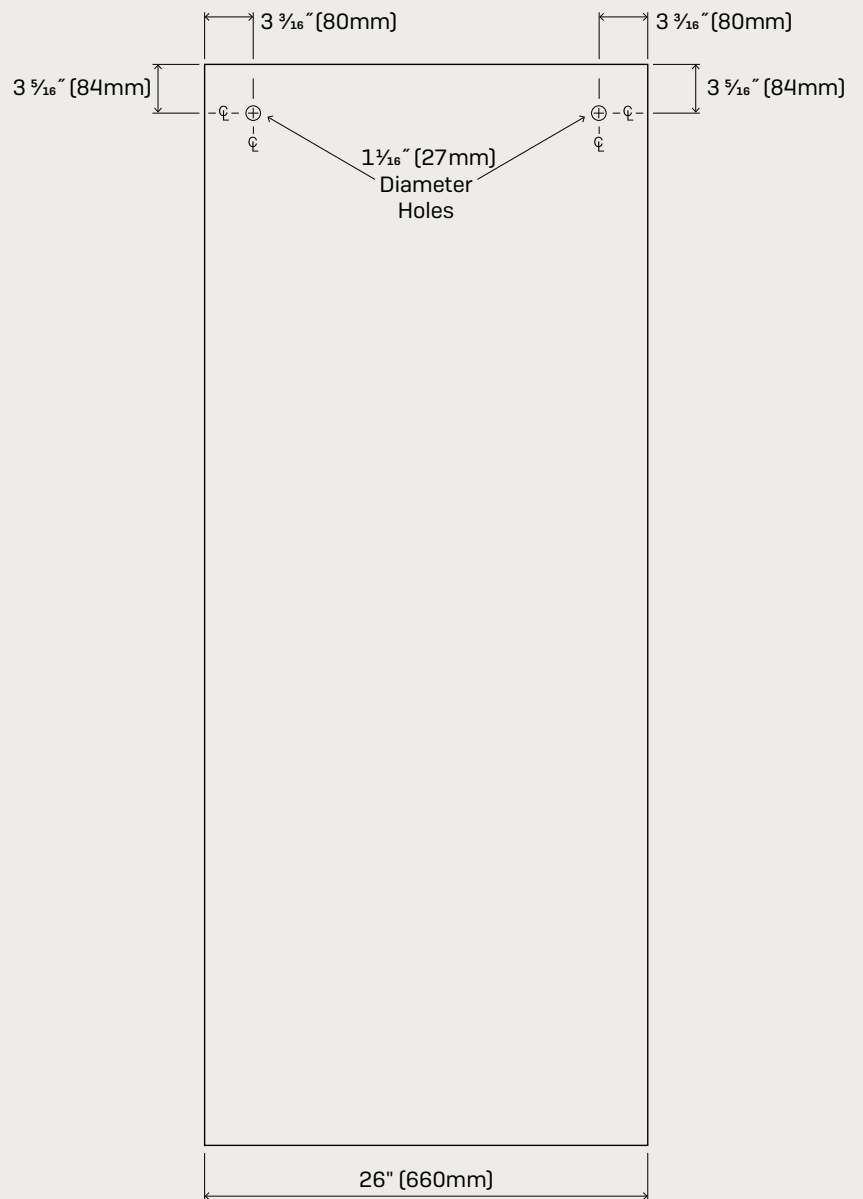
Fixed Panel Width:

26" [660 mm]

Fixed Panel Height:

Overall Height

Important: Drawing not shown to scale. Shower Rod is cut 1" (25mm) less than Opening Width. Use wall-to-wall tight dimension. Overall Height is height from threshold/floor to top of glass.



*Diagram Not to Scale



56" Eclipse Round Slider Shower Enclosure Hardware Kit Glass Fabrication

ECL-SLDK-56

FUTUREGLASS

FUTUREGLASS.US

Glass Fabrication

If fabricating custom glass for the Eclipse Round Slider Shower Hardware Kit, please use the specs below for the Sliding Door Panel.

56" Eclipse Round Slider Door Panel Dimensions

- Designed for Use With $\frac{3}{8}$ " (10 mm) Monolithic Tempered Glass
- Do not use Laminated Glass.
- Maximum Recommended Glass Panel weight: 90 lbs.

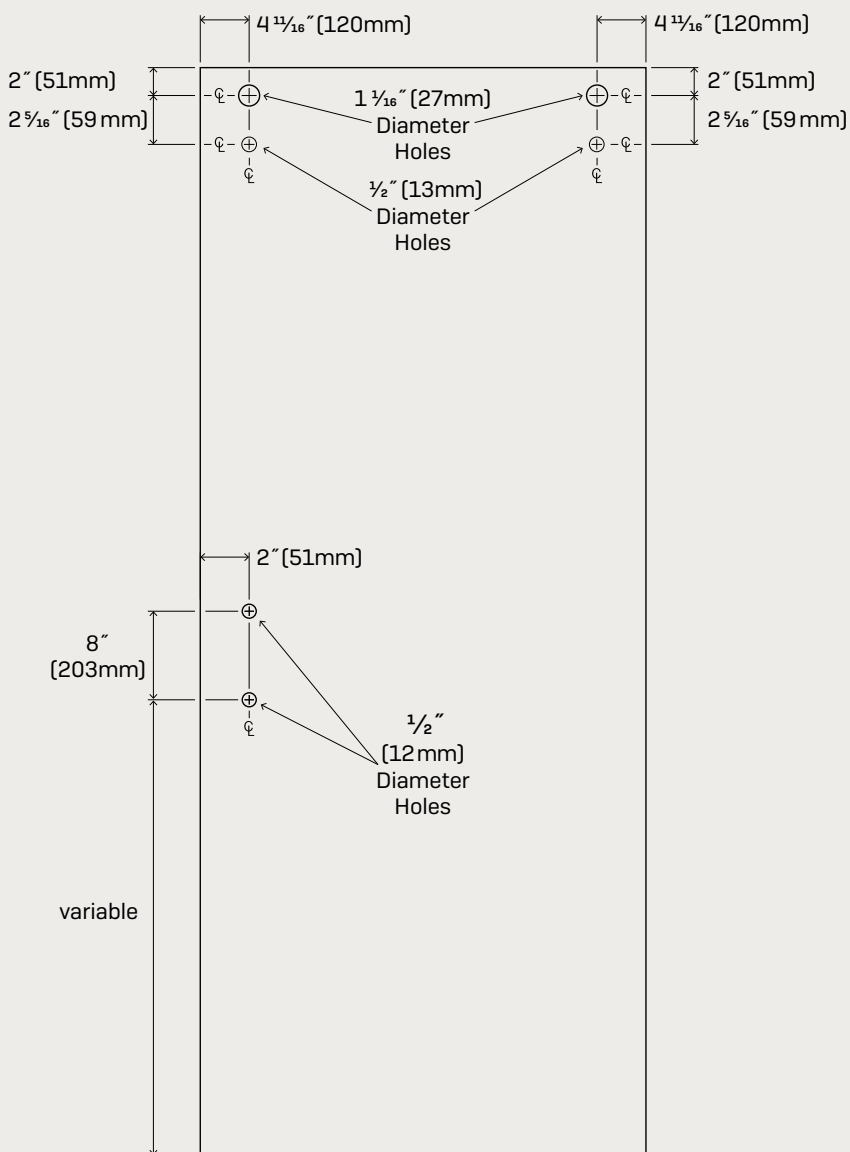
Sliding Shower Door Width:

Recommended Door Width:
Half of Opening Width + $1\frac{1}{2}$ "

Sliding Shower Door Height:

Overall Height minus $\frac{1}{4}$ " (6mm)

Important: Drawing not shown to scale. Shower Rod is cut 1" (25mm) less than Opening Width. Use wall-to-wall tight dimension. Overall Height is height from threshold/floor to top of glass.



*Diagram Not to Scale

Glass Fabrication (continued)

If fabricating custom glass for the Eclipse Round Slider Shower Hardware Kit, please use the specs below for the Fixed Panel.

56" Eclipse Round Slider Fixed Panel Dimensions

- Designed for Use With $\frac{3}{8}$ " (10 mm) Monolithic Tempered Glass
- Do not use Laminated Glass.
- Maximum Recommended Glass Panel weight: 90 lbs.

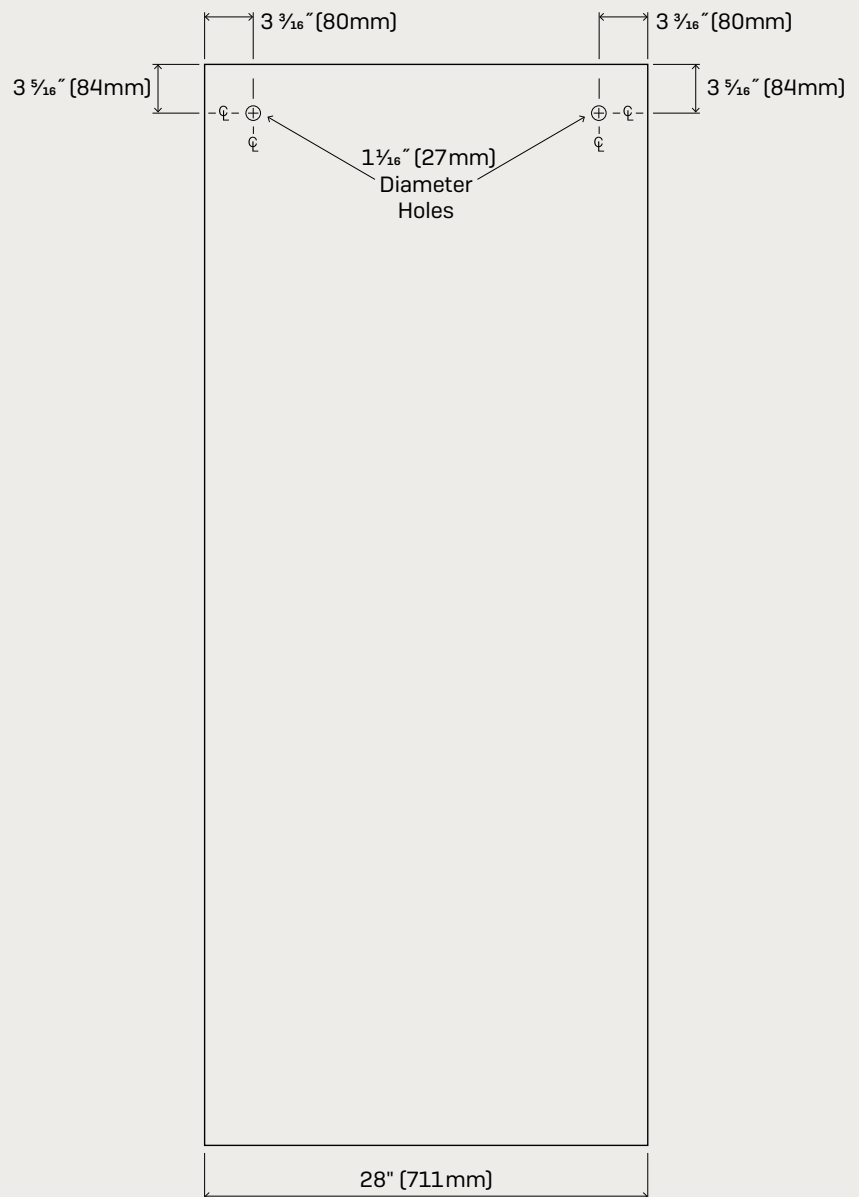
Fixed Panel Width:

28" [711 mm]

Fixed Panel Height:

Overall Height

Important: Drawing not shown to scale. Shower Rod is cut 1" (25mm) less than Opening Width. Use wall-to-wall tight dimension. Overall Height is height from threshold/floor to top of glass.



*Diagram Not to Scale



60" Eclipse Round Slider Shower Enclosure Hardware Kit Glass Fabrication

ECL-SLDK-60

FUTUREGLASS

FUTUREGLASS.US

Glass Fabrication

If fabricating custom glass for the Eclipse Round Slider Shower Hardware Kit, please use the specs below for the Sliding Door Panel.

60" Eclipse Round Slider Door Panel Dimensions

- Designed for Use With $\frac{3}{8}$ " (10 mm) Monolithic Tempered Glass
- Do not use Laminated Glass.
- Maximum Recommended Glass Panel weight: 90 lbs.

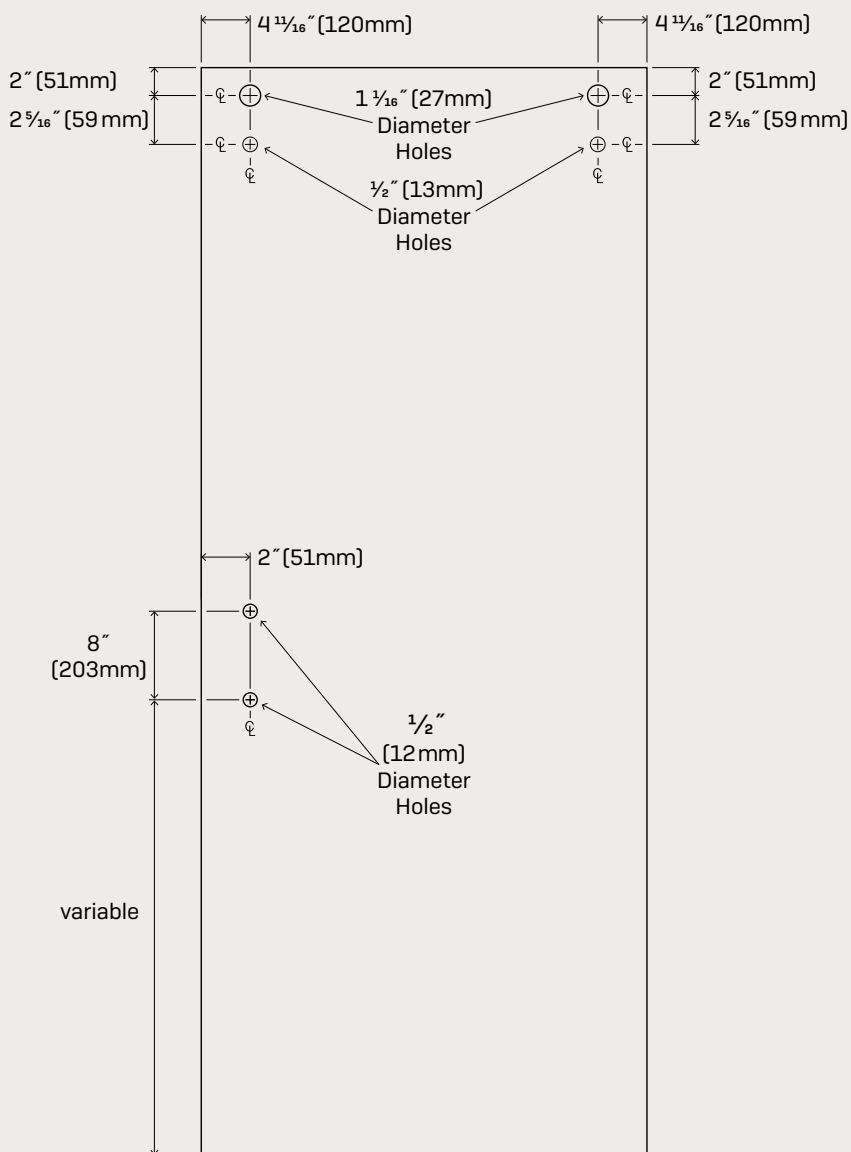
Sliding Shower Door Width:

Recommended Door Width:
Half of Opening Width + $1\frac{1}{2}$ "

Sliding Shower Door Height:

Overall Height minus $\frac{1}{4}$ " (6mm)

Important: Drawing not shown to scale. Shower Rod is cut 1" (25mm) less than Opening Width. Use wall-to-wall tight dimension. Overall Height is height from threshold/floor to top of glass.



*Diagram Not to Scale

Glass Fabrication (continued)

If fabricating custom glass for the Eclipse Round Slider Shower Hardware Kit, please use the specs below for the Fixed Panel.

60" Eclipse Round Slider Fixed Panel Dimensions

- Designed for Use With $\frac{3}{8}$ " (10 mm) Monolithic Tempered Glass
- Do not use Laminated Glass.
- Maximum Recommended Glass Panel weight: 90 lbs.

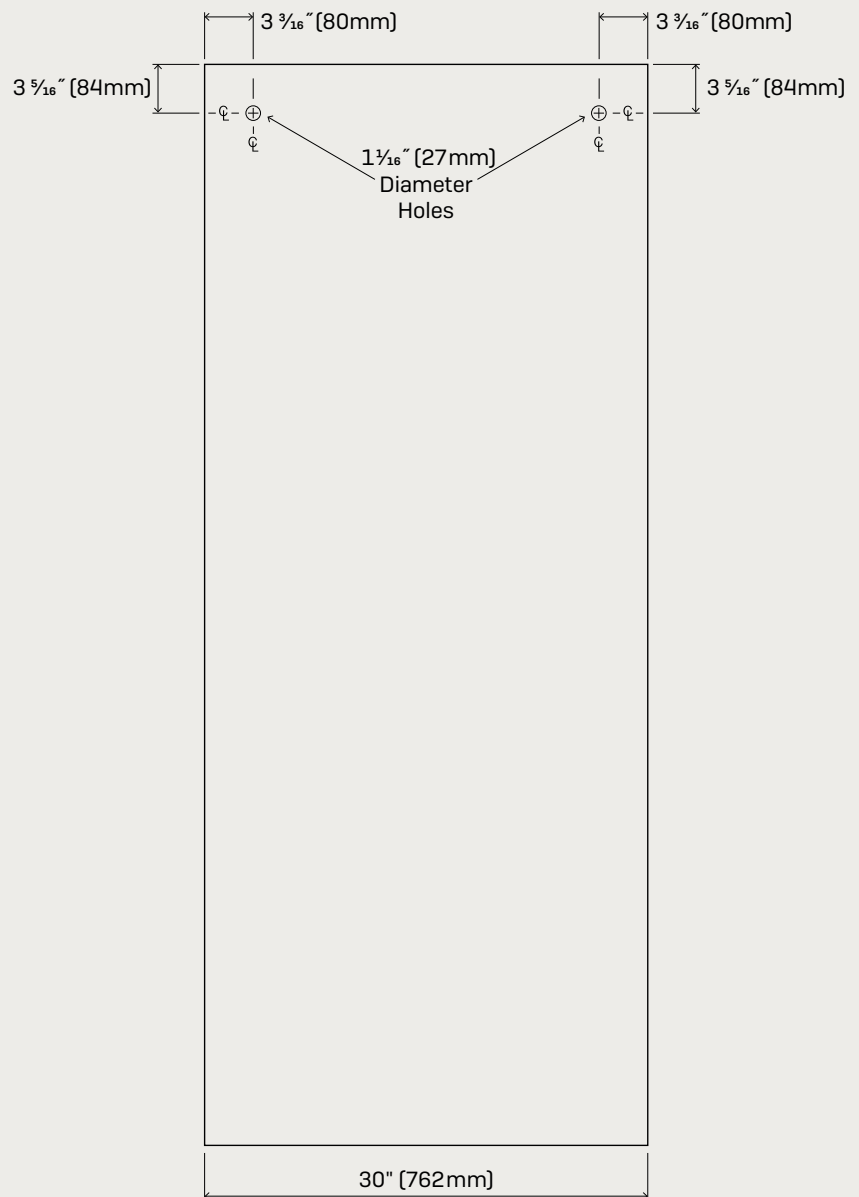
Fixed Panel Width:

30" [762 mm]

Fixed Panel Height:

Overall Height

Important: Drawing not shown to scale. Shower Rod is cut 1" (25mm) less than Opening Width. Use wall-to-wall tight dimension. Overall Height is height from threshold/floor to top of glass.



*Diagram Not to Scale



64" Eclipse Round Slider Shower Enclosure Hardware Kit Glass Fabrication

ECL-SLDK-64

FUTUREGLASS

FUTUREGLASS.US

Glass Fabrication

If fabricating custom glass for the Eclipse Round Slider Shower Hardware Kit, please use the specs below for the Sliding Door Panel.

64" Eclipse Round Slider Door Panel Dimensions

- Designed for Use With $\frac{3}{8}$ " (10 mm) Monolithic Tempered Glass
- Do not use Laminated Glass.
- Maximum Recommended Glass Panel weight: 90 lbs.

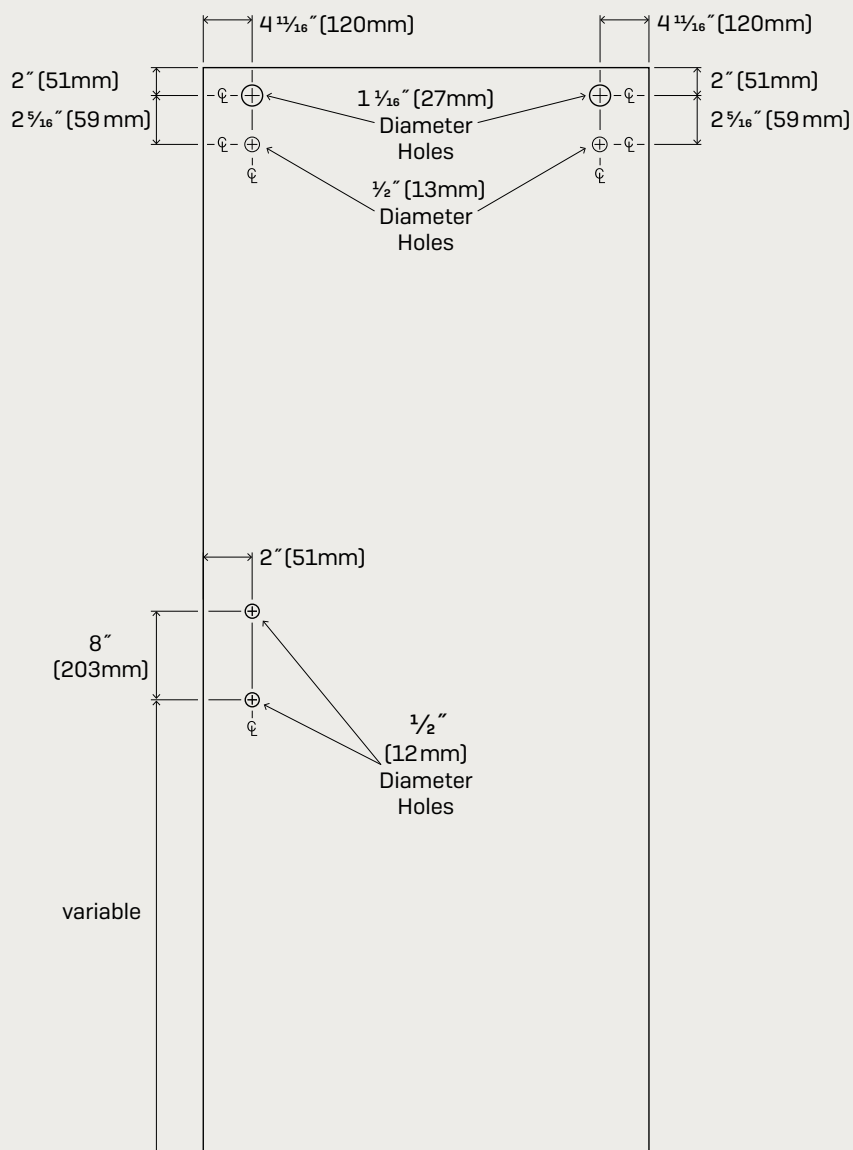
Sliding Shower Door Width:

Recommended Door Width:
Half of Opening Width + $1\frac{1}{2}$ "

Sliding Shower Door Height:

Overall Height minus $\frac{1}{4}$ " (6mm)

Important: Drawing not shown to scale. Shower Rod is cut 1" (25mm) less than Opening Width. Use wall-to-wall tight dimension. Overall Height is height from threshold/floor to top of glass.



*Diagram Not to Scale

Glass Fabrication (continued)

If fabricating custom glass for the Eclipse Round Slider Shower Hardware Kit, please use the specs below for the Fixed Panel.

64" Eclipse Round Slider Fixed Panel Dimensions

- Designed for Use With $\frac{3}{8}$ " (10 mm) Monolithic Tempered Glass
- Do not use Laminated Glass.
- Maximum Recommended Glass Panel weight: 90 lbs.

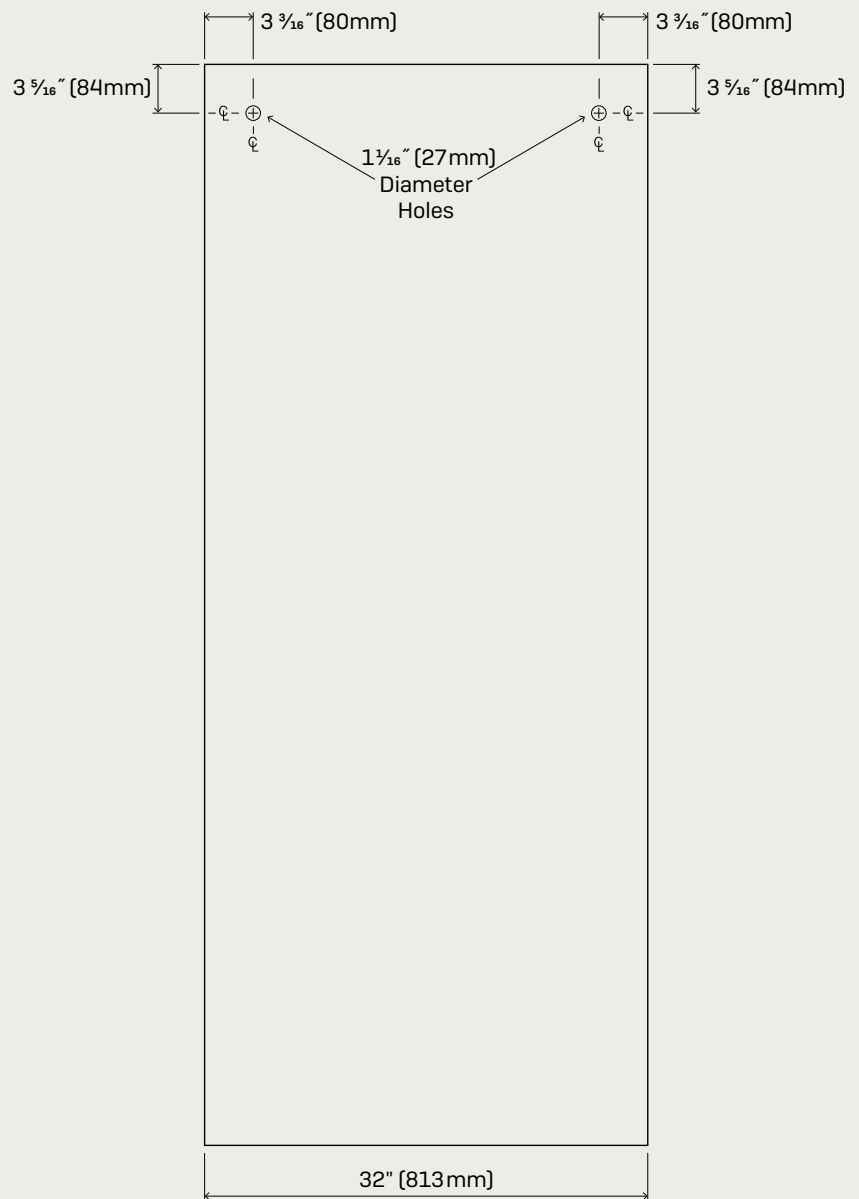
Fixed Panel Width:

32" [813 mm]

Fixed Panel Height:

Overall Height

Important: Drawing not shown to scale. Shower Rod is cut 1" (25mm) less than Opening Width. Use wall-to-wall tight dimension. Overall Height is height from threshold/floor to top of glass.



*Diagram Not to Scale



68" Eclipse Round Slider Shower Enclosure Hardware Kit Glass Fabrication

ECL-SLDK-68

FUTUREGLASS

FUTUREGLASS.US

Glass Fabrication

If fabricating custom glass for the Eclipse Round Slider Shower Hardware Kit, please use the specs below for the Sliding Door Panel.

68" Eclipse Round Slider Door Panel Dimensions

- Designed for Use With $\frac{3}{8}$ " (10 mm) Monolithic Tempered Glass
- Do not use Laminated Glass.
- Maximum Recommended Glass Panel weight: 90 lbs.

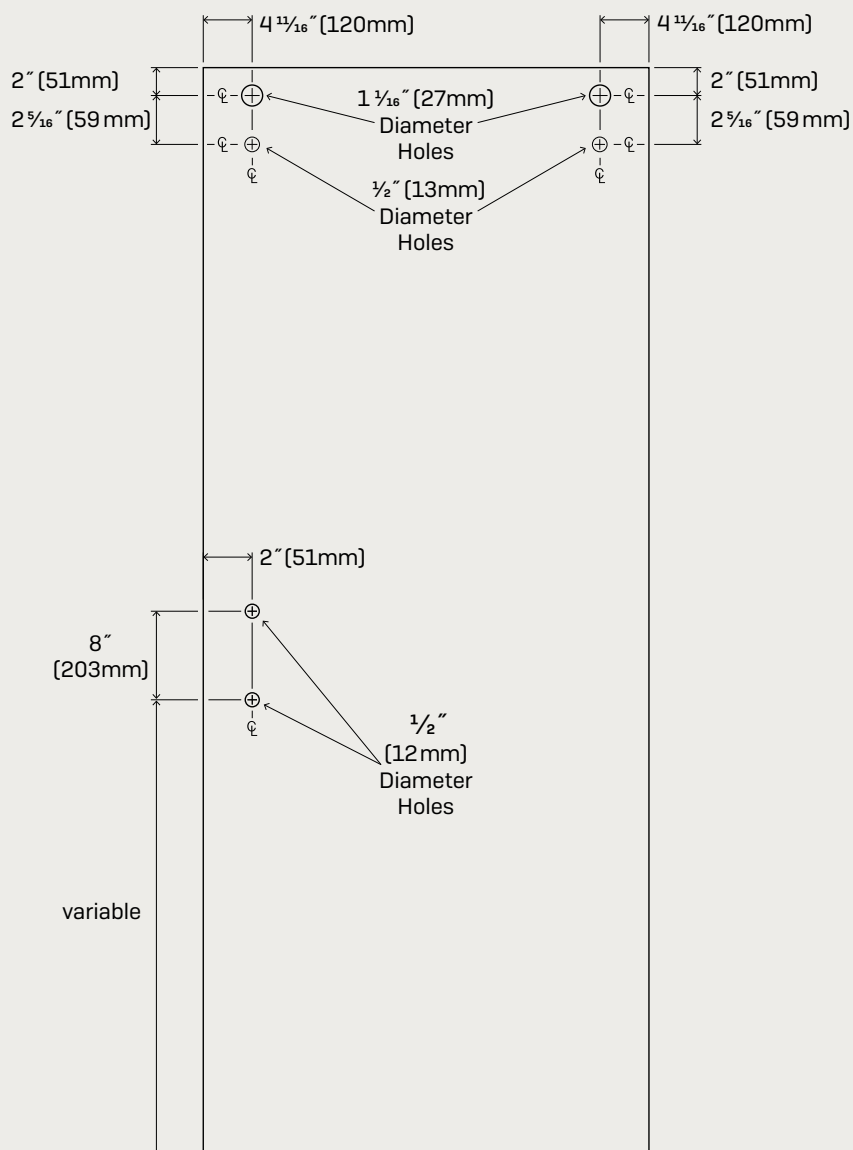
Sliding Shower Door Width:

Recommended Door Width:
Half of Opening Width + $1\frac{1}{2}$ "

Sliding Shower Door Height:

Overall Height minus $\frac{1}{4}$ " (6mm)

Important: Drawing not shown to scale. Shower Rod is cut 1" (25mm) less than Opening Width. Use wall-to-wall tight dimension. Overall Height is height from threshold/floor to top of glass.



*Diagram Not to Scale

Glass Fabrication (continued)

If fabricating custom glass for the Eclipse Round Slider Shower Hardware Kit, please use the specs below for the Fixed Panel.

68" Eclipse Round Slider Fixed Panel Dimensions

- Designed for Use With $\frac{3}{8}$ " (10 mm) Monolithic Tempered Glass
- Do not use Laminated Glass.
- Maximum Recommended Glass Panel weight: 90 lbs.

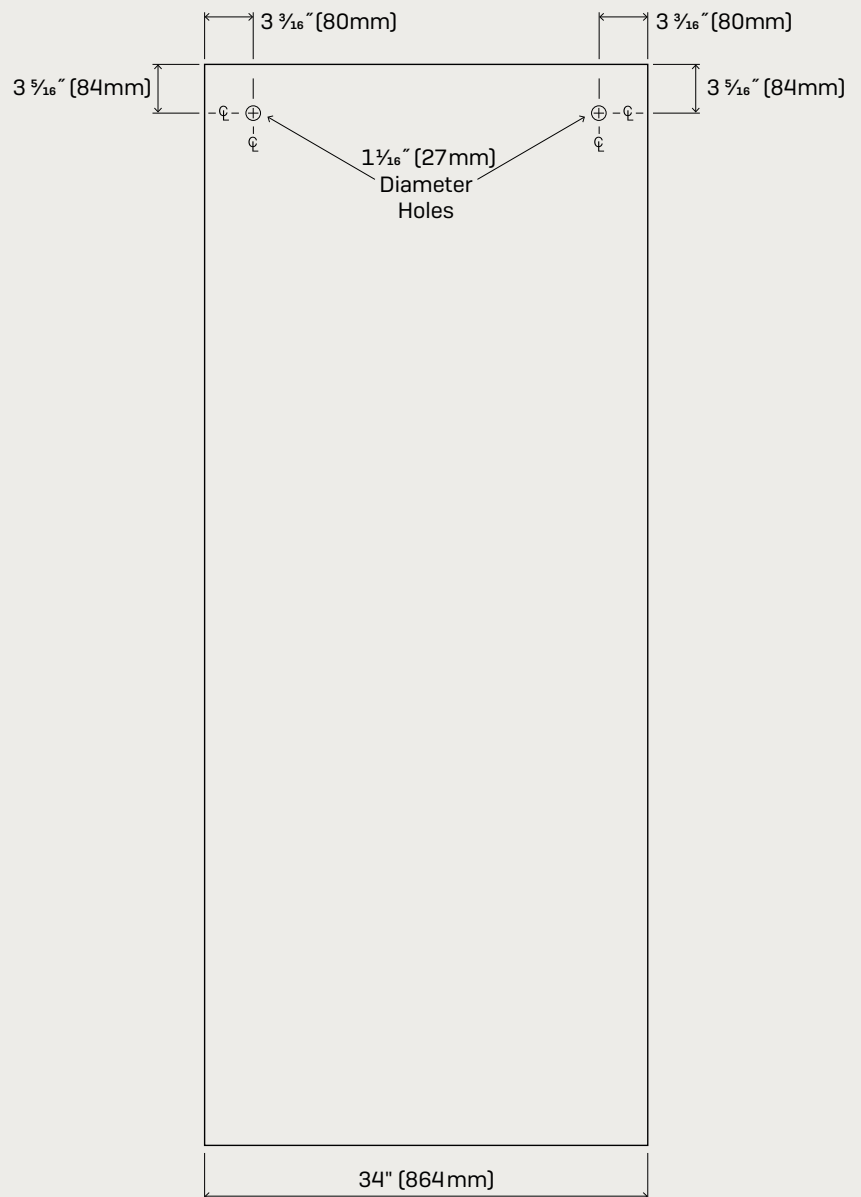
Fixed Panel Width:

34" [864 mm]

Fixed Panel Height:

Overall Height

Important: Drawing not shown to scale. Shower Rod is cut 1" (25mm) less than Opening Width. Use wall-to-wall tight dimension. Overall Height is height from threshold/floor to top of glass.



*Diagram Not to Scale



72" Eclipse Round Slider Shower Enclosure Hardware Kit Glass Fabrication

ECL-SLDK-72

FUTUREGLASS

FUTUREGLASS.US

Glass Fabrication

If fabricating custom glass for the Eclipse Round Slider Shower Hardware Kit, please use the specs below for the Sliding Door Panel.

72" Eclipse Round Slider Door Panel Dimensions

- Designed for Use With $\frac{3}{8}$ " (10 mm) Monolithic Tempered Glass
- Do not use Laminated Glass.
- Maximum Recommended Glass Panel weight: 90 lbs.

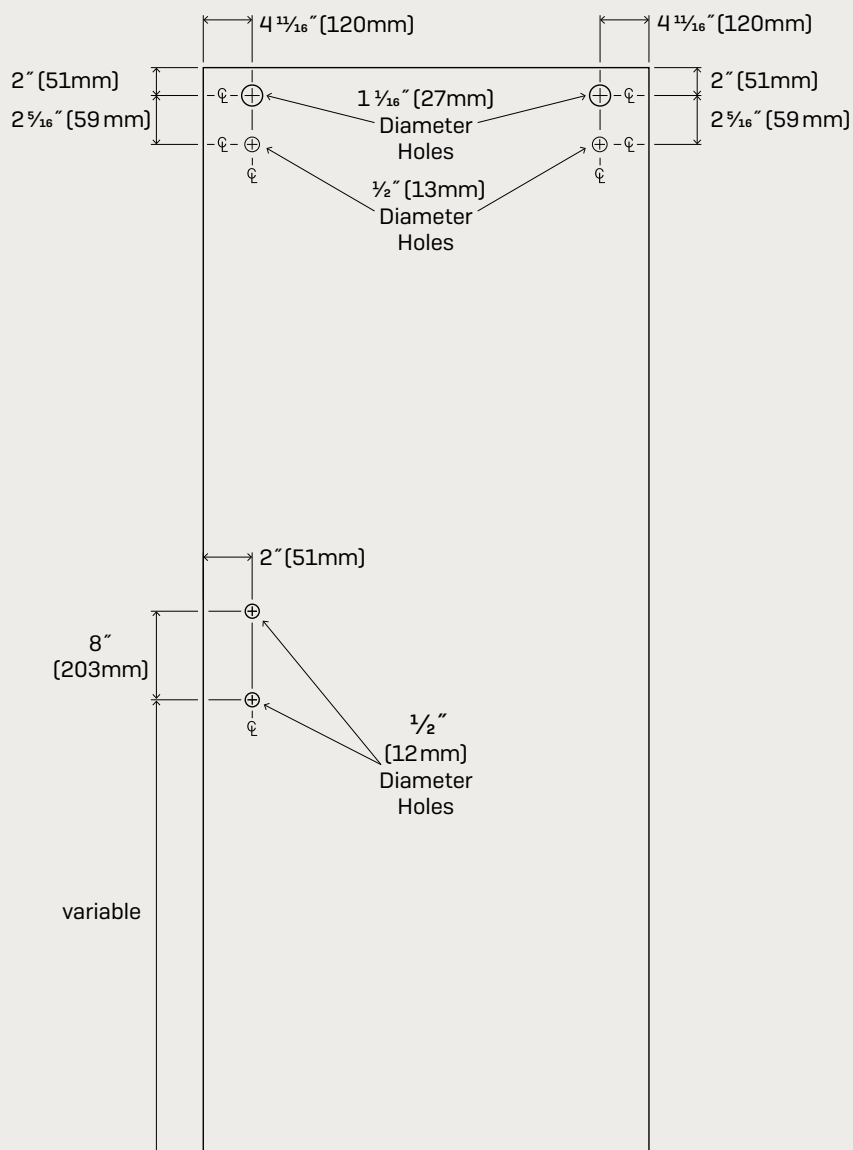
Sliding Shower Door Width:

Recommended Door Width:
Half of Opening Width + $1\frac{1}{2}$ "

Sliding Shower Door Height:

Overall Height minus $\frac{1}{4}$ " (6mm)

Important: Drawing not shown to scale. Shower Rod is cut 1" (25mm) less than Opening Width. Use wall-to-wall tight dimension. Overall Height is height from threshold/floor to top of glass.



*Diagram Not to Scale

Glass Fabrication (continued)

If fabricating custom glass for the Eclipse Round Slider Shower Hardware Kit, please use the specs below for the Fixed Panel.

72" Eclipse Round Slider Fixed Panel Dimensions

- Designed for Use With $\frac{3}{8}$ " (10 mm) Monolithic Tempered Glass
- Do not use Laminated Glass.
- Maximum Recommended Glass Panel weight: 90 lbs.

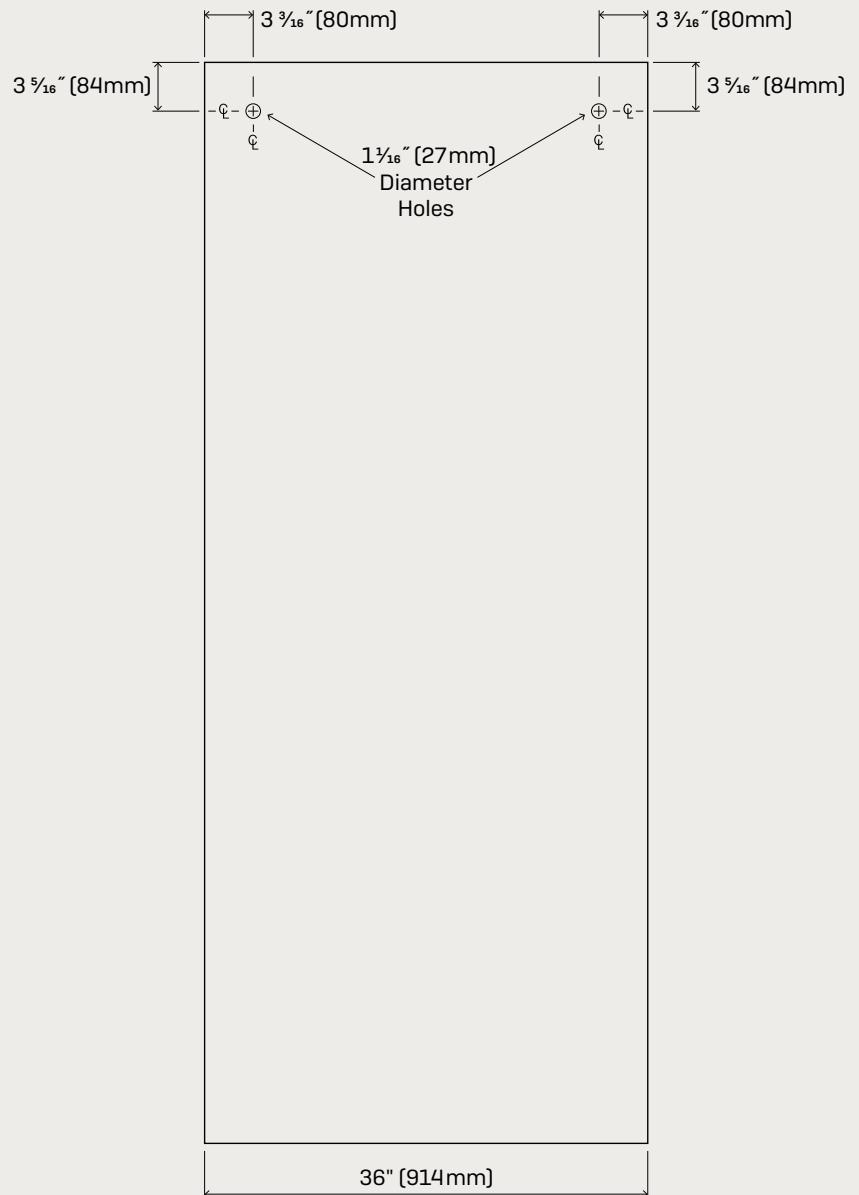
Fixed Panel Width:

36" [914 mm]

Fixed Panel Height:

Overall Height

Important: Drawing not shown to scale. Shower Rod is cut 1" (25mm) less than Opening Width. Use wall-to-wall tight dimension. Overall Height is height from threshold/floor to top of glass.



*Diagram Not to Scale



78 " Eclipse Round Slider Shower Enclosure Hardware Kit Glass Fabrication

ECL-SLDK-78

FUTUREGLASS

FUTUREGLASS.US

Glass Fabrication

If fabricating custom glass for the Eclipse Round Slider Shower Hardware Kit, please use the specs below for the Sliding Door Panel.

78" Eclipse Round Slider Door Panel Dimensions

- Designed for Use With $\frac{3}{8}$ " (10 mm) Monolithic Tempered Glass
- Do not use Laminated Glass.
- Maximum Recommended Glass Panel weight: 90 lbs.

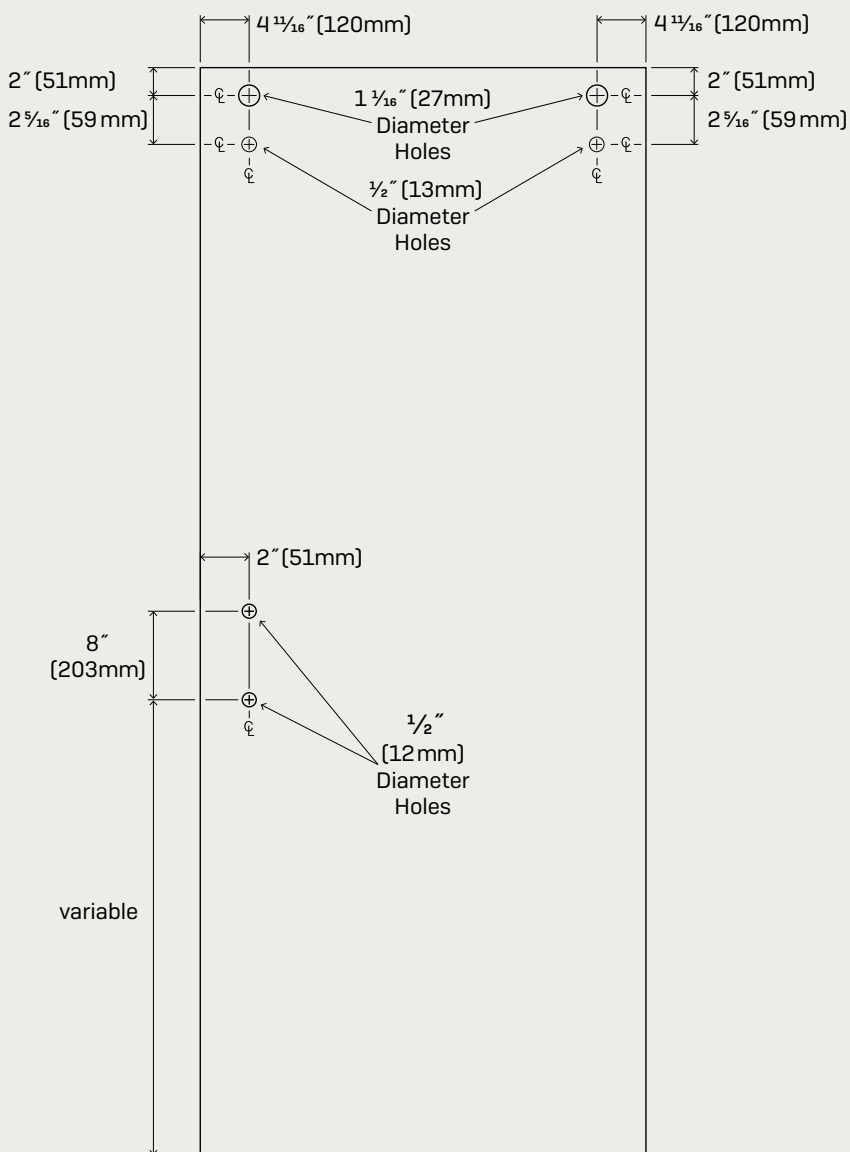
Sliding Shower Door Width:

Recommended Door Width:
Half of Opening Width + $1\frac{1}{2}$ "

Sliding Shower Door Height:

Overall Height minus $\frac{1}{4}$ " (6mm)

Important: Drawing not shown to scale. Cut Shower Rod 1" (25mm) less than Opening Width. Use wall-to-wall tight dimension. Overall Height is height from threshold/floor to top of glass.



*Diagram Not to Scale

Glass Fabrication (continued)

If fabricating custom glass for the Eclipse Round Slider Shower Hardware Kit, please use the specs below for the Fixed Panel if your opening is under 53¼" in width.

78" Eclipse Round Slider Fixed Panel Dimensions (Under 53¼" width)

- Designed for Use With ⅜" (10 mm) Monolithic Tempered Glass
- Do not use Laminated Glass.
- Maximum Recommended Glass Panel weight: 90 lbs.

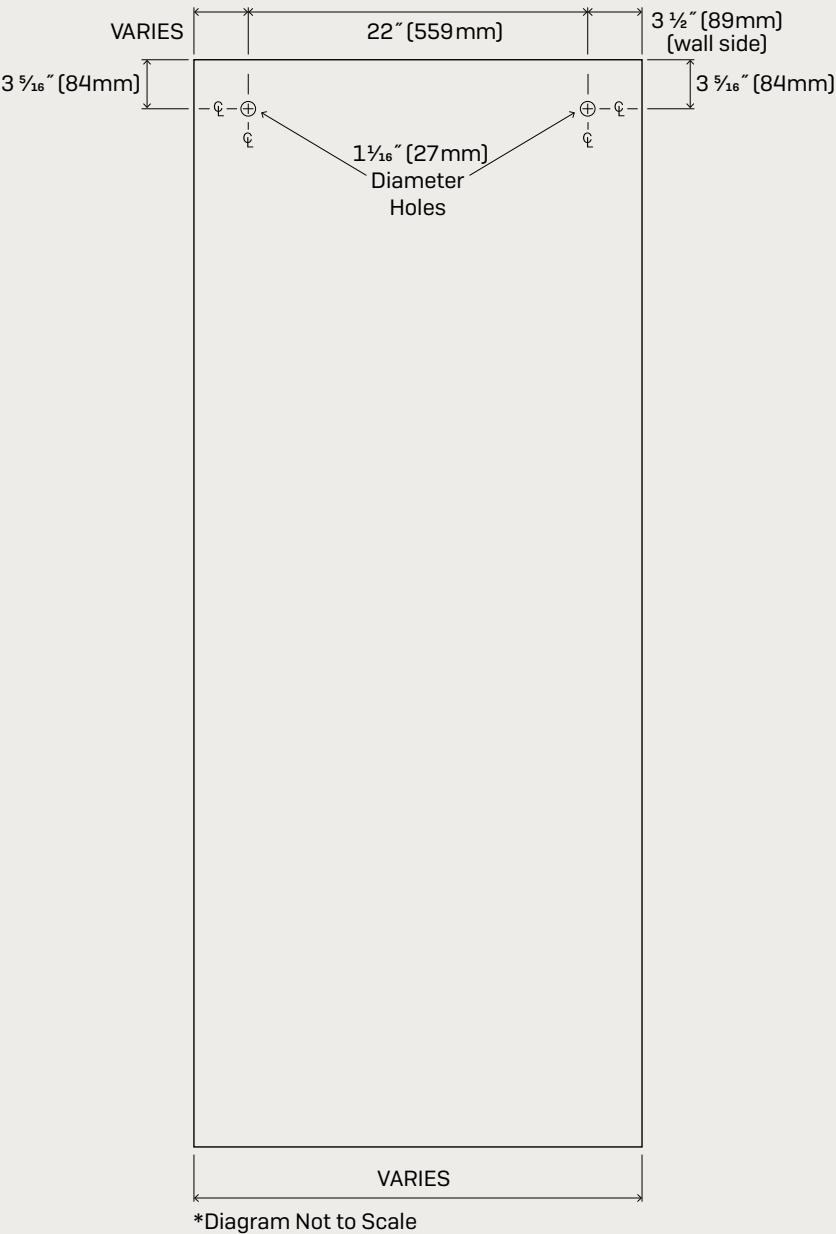
Fixed Panel Width:

Varies

Fixed Panel Height:

Overall Height

Important: Drawing not shown to scale. Cut Shower Rod 1" (25mm) less than Opening Width. Use wall-to-wall tight dimension. Overall Height is height from threshold/floor to top of glass.



Glass Fabrication (continued)

If fabricating custom glass for the Eclipse Round Slider Shower Hardware Kit, please use the specs below for the Fixed Panel if your opening is over 53¼" in width.

78" Eclipse Round Slider Fixed Panel Dimensions (Over 53¼" width)

- Designed for Use With ⅜" (10 mm) Monolithic Tempered Glass
- Do not use Laminated Glass.
- Maximum Recommended Glass Panel weight: 90 lbs.

Fixed Panel Width:

Varies

Fixed Panel Height:

Overall Height

Important: Drawing not shown to scale. Cut Shower Rod 1" (25mm) less than Opening Width. Use wall-to-wall tight dimension. Overall Height is height from threshold/floor to top of glass.

