

SOLID DOORS (SINGLE OR OVERLAPPING DOUBLE)


- Timed latch engagement to ensure top and bottom of door catch reliably
- Durable, double-flanged latch rod and three Delrin® rollers to prevent metal-on-metal grinding
- 3-point latch system for doors 1000 mm or greater in height
- Key lock handle standard; other options available
- Single doors can be hinged on left or right (default left); overlapping double doors can have the primary door as the left or right door (default right)
- 14 gauge (1.75 mm) mild steel
- 140-degree hinging standard (180-degree hinge option available)
- Door can be reversed without removing the side covers
- Can be used on front or rear of enclosure; can be used on the sides of enclosure with side door adapter (not included)
- Two grounding studs
- All mounting hardware included
- Sold individually

Overlapping Double Doors – Additional Specifications

- Primary door with Smooth Glide latching system
- Secondary door has two latch points with a center lever to ensure secure door closure

FINISH

- Polyester powder paint; RAL 7035 textured light gray standard
- Custom colors available

LOAD RATING

- 250/113kg, safety factor 1.5; frame size: 2000x600x800 mm (load ratings vary by frame size)

ACCESSORIES

- PROLINE Grounding Kit
- Door Stop Kit
- 180-Degree Hinge Kit
- Side Door Adapter
- Flush Swing Handles
- L Handle
- Flush Bezels
- Small Flush Swing Handle
- Steel Data Pocket
- Thermoplastic Data Pocket
- Door Bar Grid Straps
- Door Support Roller Kit

BULLETIN: P40
APPLICATION

PROLINE G2 Solid Doors (Single or Overlapping Double) feature a solid swing and a high load capacity. The Smooth Glide latching system is made from quality components and incorporates an innovative timed latch action, ensuring a solid door seal with a low closure force. Sold individually.

FEATURES

- Smooth Glide latching system – for a smooth, reliable and repeatable door close over enclosure lifetime
- Low-profile Swing Handle with key lock; other options available
- Seamless polyurethane gasket (UL Component Recognized) provides a watertight, dust-tight seal against moisture and contaminants

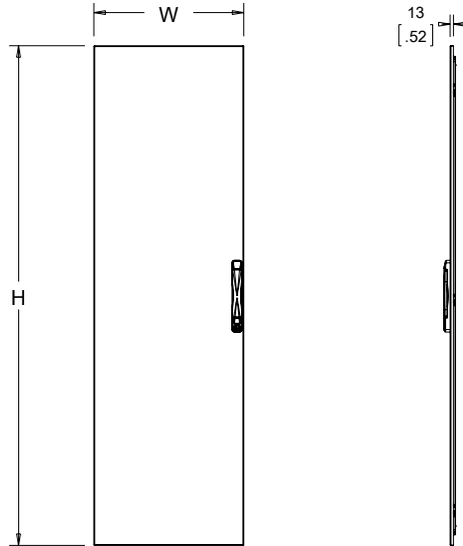
SPECIFICATIONS

- Single doors available for frames up to 1000 mm wide
- Overlapping double doors available for frames 800 mm wide and greater
- Door bar system on all doors

Standard Product Single Door

Catalog Number	H (mm)	H (in.)	W (mm)	W (in.)	Fits Frame HxW (mm)
P2D64	583	23.0	398	15.7	600x400
P2D66	583	23.0	598	23.5	600x600
P2D68	583	23.0	798	31.4	600x800
P2D86	783	30.8	598	23.5	800x600
P2D88	783	30.8	798	31.4	800x800
P2D105	983	38.7	498	19.6	1000x500
P2D106	983	38.7	598	23.5	1000x600
P2D108	983	38.7	798	31.4	1000x800
P2D125	1183	46.6	498	19.6	1200x500
P2D126	1183	46.6	598	23.5	1200x600
P2D128	1183	46.6	798	31.4	1200x800
P2D145	1383	54.4	498	19.6	1400x500
P2D146	1383	54.4	598	23.5	1400x600
P2D164	1583	62.3	398	15.7	1600x400
P2D165	1583	62.3	498	19.6	1600x500
P2D166	1583	62.3	598	23.5	1600x600
P2D168	1583	62.3	798	31.4	1600x800
P2D184	1783	70.2	398	15.7	1800x400
P2D185	1783	70.2	498	19.6	1800x500
P2D186	1783	70.2	598	23.5	1800x600
P2D187	1783	70.2	698	27.5	1800x700
P2D188	1783	70.2	798	31.4	1800x800
P2D189	1783	70.2	898	35.4	1800x900
P2D1810	1783	70.2	998	39.3	1800x1000
P2D205	1983	78.1	498	19.6	2000x500
P2D206	1983	78.1	598	23.5	2000x600

Catalog Number	H (mm)	H (in.)	W (mm)	W (in.)	Fits Frame HxW (mm)
P2D207	1983	78.1	698	27.5	2000x700
P2D208	1983	78.1	798	31.4	2000x800
P2D2010	1983	78.1	998	39.3	2000x1000
P2D225	2183	85.9	498	19.6	2200x500
P2D226	2183	85.9	598	23.5	2200x600
P2D227	2183	85.9	698	27.5	2200x700
P2D228	2183	85.9	798	31.4	2200x800
P2D2210	2183	85.9	998	39.3	2200x1000



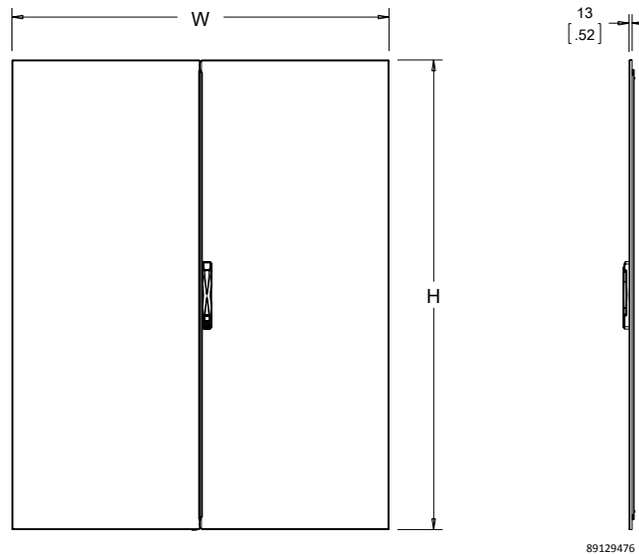
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Model	Component	Type	Height	Width*	Specialty	Catalog Number
P2	D	Blank	20	8	Blank	P2D208
PROLINE G2	Door	Blank = single door O = overlapping double door W = window door, single, polycarbonate WG = window door, single, safety glass WO = window door, overlapping double, polycarbonate WOG = window door, overlapping double, safety glass A = side door adapter DR = disconnect right DL = disconnect left DR2 = disconnect right large cutout F = dress frame	mm 22 = 2200 20 = 2000 18 = 1800 16 = 1600 14 = 1400 12 = 1200 10 = 1000 8 = 800 6 = 600	mm 18 = 1800 16 = 1600 12 = 1200 10 = 1000 9 = 900 8 = 800 7 = 700 6 = 600 5 = 500 4 = 400	Blank = standard HF = EMC protected	NOTE: Not every combination is available as a standard product.

*Side Door Adapters use Depth instead of Width

Standard Product **Overlapping Doors**

Catalog Number	H (mm)	H (in.)	W (mm)	W (in.)	Fits Frame HxW mm	Description
P2D068	583	23.0	798	31.4	600x800	Painted
P2D088	783	30.8	798	31.4	800x800	Painted
P2D0108	983	38.7	798	31.4	1000x800	Painted
P2D01012	983	38.7	1198	47.2	1000x1200	Painted
P2D0128	1183	46.6	798	31.4	1200x800	Painted
P2D01212	1183	46.6	1198	47.2	1200x1200	Painted
P2D0148	1383	54.4	798	31.4	1400x800	Painted
P2D01412	1383	54.4	1198	47.2	1400x1200	Painted
P2D0168	1583	62.3	798	31.4	1600x800	Painted
P2D01612	1583	62.3	1198	47.2	1600x1200	Painted
P2D01616	1583	62.3	1598	62.9	1600x1600	Painted
P2D0188	1783	70.2	798	31.4	1800x800	Painted
P2D01810	1783	70.2	998	39.3	1800x1000	Painted
P2D01816	1783	70.2	1598	62.9	1800x1600	Painted
P2D01818	1783	70.2	1798	70.8	1800x1800	Painted
P2D0208	1983	78.1	798	31.4	2000x800	Painted
P2D02012	1983	78.1	1198	47.2	2000x1200	Painted
P2D02016	1983	78.1	1598	62.9	2000x1600	Painted
P2D02018	1983	78.1	1798	70.8	2000x1800	Painted
P2D0228	2183	85.9	798	31.4	2200x800	Painted
P2D02212	2183	85.9	1198	47.2	2200x1200	Painted
P2D02216	2183	85.9	1598	62.9	2200x1600	Painted
P2D02218	2183	85.9	1798	70.8	2200x1800	Painted



Model	Component	Type	Height	Width	Specialty	Catalog Number
P2	D	O	20	10	Blank	P2D02010
PROLINE G2	Door	Blank = single door O = overlapping double door W = window door, single, polycarbonate WG = window door, single, safety glass WO = window door, overlapping double, polycarbonate WOG = window door, overlapping double, safety glass A = side door adapter DR = disconnect right DL = disconnect left DR2 = disconnect right large cutout F = dress frame	mm 22 = 2200 20 = 2000 18 = 1800 16 = 1600 14 = 1400 12 = 1200 10 = 1000 8 = 800 6 = 600	mm 18 = 1800 16 = 1600 12 = 1200 10 = 1000 8 = 800	Blank = standard HF = EMC protected	NOTE: Not every combination is available as a standard product.

WINDOW DOORS



APPLICATION

PROLINE G2 Window Doors can be used to enable viewing of electronic equipment. Featuring clean contemporary lines, they are available in clear safety glass or polycarbonate and include a standard door bar system for easy accessory attachment. The Smooth Glide latching system is made from high-quality components and features an innovative timed latch action which ensures a solid door seal with a low closure force.

FEATURES

- Safety glass or polycarbonate (for food and beverage applications)
- Smooth Glide latching system – for a smooth, reliable and repeatable door close over enclosure lifetime
- Clean contemporary design

SPECIFICATIONS

- Single Window doors available for frames up to 1000 mm wide
- 0.25 in. (6.35 mm) thick window to provide maximum protection and viewing area
- Standard door bar system on all window doors for easy accessories attachment
- Low-profile Swing Handle with key lock; other options available
- Seamless polyurethane gasket (UL component recognized) provides a watertight, dust-tight seal against moisture and contaminants
- Timed latch engagement to ensure top and bottom of door catch reliably

- Durable, double-flanged latch rod and three Delrin® rollers to prevent metal-on-metal grinding
- 3-point latch system for doors 1000mm or greater in height
- Doors can be hinged on left or right (default left)
- 14-degree hinging standard (180-degree hinge option available)
- Door can be reversed without removing the side covers
- Can be used on front or rear of the PROLINE G2 frame; can be used on the sides with side door adapter (not included)
- Two grounding studs
- All mounting hardware included

FINISH

- Clear safety glass or smoke-grey tinted polycarbonate
- Polyester powder paint; RAL 7035 textured light gray standard
- Custom colors available

ACCESSORIES

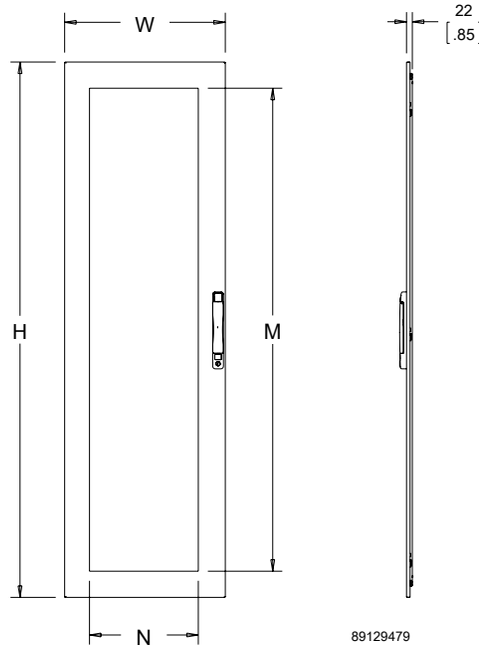
- PROLINE Grounding Kit
- Door Stop Kit
- 180-Degree Hinge Kit
- Side Door Adapter
- Flush Swing Handles
- L Handle
- Flush Bezels
- Small Flush Swing Handle
- Door Support Roller Kit

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Standard Product Window Door

Catalog Number	H mm/in.	W mm/in.	M mm/in.	N mm/in.	Fits Frame HxW mm	Description
P2DW64	583 23.0	398 15.7	389 15.3	205 8.1	600x400	Polycarbonate window
P2DW64	583 23.0	398 15.7	389 15.3	205 8.1	600x400	Safety glass window
P2DW66	583 23.0	598 23.5	389 15.3	405 15.9	600x600	Polycarbonate
P2DW66	583 23.0	598 23.5	389 15.3	405 15.9	600x600	Safety glass window
P2DW68	583 23.0	798 31.4	389 15.3	605 23.8	600x800	Polycarbonate
P2DW68	583 23.0	798 31.4	389 15.3	605 23.8	600x800	Safety glass window
P2DW86	783 30.8	598 23.5	589 23.2	405 15.9	800x600	Polycarbonate
P2DW86	783 30.8	598 23.5	589 23.2	405 15.9	800x600	Safety glass window
P2DW88	783 30.8	798 31.4	589 23.2	605 23.8	800x800	Polycarbonate
P2DW88	783 30.8	798 31.4	589 23.2	605 23.8	800x800	Safety glass window
P2DW106	983 39.0	598 23.5	789 31.1	405 15.9	1000x600	Polycarbonate
P2DW106	983 39.0	598 23.5	789 31.1	405 15.9	1000x600	Safety glass window
P2DW108	983 39.0	798 31.4	789 31.1	605 23.8	1000x800	Polycarbonate
P2DW108	983 39.0	798 31.4	789 31.1	605 23.8	1000x800	Safety glass window
P2DW126	1183 46.6	598 23.5	989 38.9	405 15.9	1200x600	Polycarbonate
P2DW126	1183 46.6	598 23.5	989 38.9	405 15.9	1200x600	Safety glass window
P2DW128	1183 46.6	798 31.4	989 38.9	605 23.8	1200x800	Polycarbonate
P2DW128	1183 46.6	798 31.4	989 38.9	605 23.8	1200x800	Safety glass window
P2DW146	1383 54.4	598 23.5	1189 46.8	405 15.9	1400x600	Polycarbonate
P2DW146	1383 54.4	598 23.5	1189 46.8	405 15.9	1400x600	Safety glass window
P2DW148	1383 54.4	798 31.4	1189 46.8	605 23.8	1400x800	Polycarbonate
P2DW148	1383 54.4	798 31.4	1189 46.8	605 23.8	1400x800	Safety glass window
P2DW166	1583 62.3	598 23.5	1389 54.7	405 15.9	1600x600	Polycarbonate
P2DW166	1583 62.3	598 23.5	1389 54.7	405 15.9	1600x600	Safety glass window
P2DW168	1583 62.3	798 31.4	1389 54.7	605 23.8	1600x800	Polycarbonate
P2DW168	1583 62.3	798 31.4	1389 54.7	605 23.8	1600x800	Safety glass window
P2DW184	1783 70.2	398 15.7	1589 62.6	205 8.1	1800x400	Polycarbonate
P2DW184	1783 70.2	398 15.7	1589 62.6	205 8.1	1800x400	Safety glass window
P2DW186	1783 70.2	598 23.5	1589 62.6	405 15.9	1800x600	Polycarbonate
P2DW186	1783 70.2	598 23.5	1589 62.6	405 15.9	1800x600	Safety glass window
P2DW188	1783 70.2	798 31.4	1589 62.6	605 23.8	1800x800	Polycarbonate
P2DW188	1783 70.2	798 31.4	1589 62.6	605 23.8	1800x800	Safety glass window
P2DW1810	1783 70.2	998 39.2	1589 62.6	805 31.7	1800x1000	Polycarbonate
P2DW1810	1783 70.2	998 39.2	1589 62.6	805 31.7	1800x1000	Safety glass window
P2DW204	1983 78.1	398 15.7	1789 70.4	205 8.1	2000x400	Polycarbonate
P2DW204	1983 78.1	398 15.7	1789 70.4	205 8.1	2000x400	Safety glass window
P2DW206	1983 78.1	598 23.5	1789 70.4	405 15.9	2000x600	Polycarbonate
P2DW206	1983 78.1	598 23.5	1789 70.4	405 15.9	2000x600	Safety glass window

Catalog Number	H mm/in.	W mm/in.	M mm/in.	N mm/in.	Fits Frame HxW mm	Description
P2DW208	1983 78.1	798 31.4	1789 70.4	605 23.8	2000x800	Polycarbonate
P2DWG208	1983 78.1	798 31.4	1789 70.4	605 23.8	2000x800	Safety glass window
P2DW2010	1983 78.1	998 39.2	1789 70.4	805 31.7	2000x1000	Polycarbonate
P2DWG2010	1983 78.1	998 39.2	1789 70.4	805 31.7	2000x1000	Safety glass window
P2DW226	2183 85.9	598 23.5	1989 78.3	405 15.9	2200x600	Polycarbonate
P2DWG226	2183 85.9	598 23.5	1989 78.3	405 15.9	2200x600	Safety glass window
P2DW228	2183 85.9	798 31.4	1989 78.3	605 23.8	2200x800	Polycarbonate
P2DWG228	2183 85.9	798 31.4	1989 78.3	605 23.8	2200x800	Safety glass window
P2DW2210	2183 85.9	998 39.2	1989 78.3	805 31.7	2200x1000	Polycarbonate
P2DWG2210	2183 85.9	998 39.2	1989 78.3	805 31.7	2200x1000	Safety glass window



Model	Component	Type	Height	Width	Specialty	Catalog Number
P2	D	W	20	8	Blank	P2DW208
PROLINE G2	Door	Blank = single door O = overlapping double door W = window door, single, polycarbonate WG = window door, single, safety glass WO = window door, overlapping double, polycarbonate WOG = window door, overlapping double, safety glass A = side door adapter DR = disconnect right DL = disconnect left DR2 = disconnect right large cutout F = dress frame	mm 22 = 2200 20 = 2000 18 = 1800 16 = 1600 14 = 1400 12 = 1200 10 = 1000 8 = 800 6 = 600	mm 10 = 1000 8 = 800 6 = 600 4 = 400	Blank = standard HF = EMC protected	

NOTE: Not every combination is available as a standard product.



APPLICATION

PROLINE G2 Disconnect Doors include a hinged mullion with a cutout which accommodates a wide variety of flange-mount disconnect devices, and an interlock system from the enclosure doors to the disconnect mullion. A hinged disconnect mullion provides unobstructed access to the interior and maximum access to the Full Mounting Subpanel (Mounting Plate).

FEATURES

- Interlock from enclosure doors to mullion
- Includes a hinged mullion with a cutout, which accommodates a wide variety of flange-mount disconnect devices
- Standard options: right standard cutout, right large cutout, left standard cutout
- Mullion is opened via two quarter-turn cams

SPECIFICATIONS

- Integrated interlock system from the doors to the disconnect mullion
- Interlock must be defeated to unlock either door
- The primary door must be in the open position to open the secondary door
- The primary door must be in the open position to open mullion
- Right-hand disconnects have the mullion on the right; left-hand disconnects have the mullion on the left
- Doors swing to the left for right-hand disconnects; doors swing to the right for left-hand disconnects
- Two-door disconnect packages (if used) have a center mullion, and both doors swing in the same direction (not overlapping)
- A low profile flush swing handle with key lock (other options available) operates an internal 3-point latch system on the door
- Door bar system on all doors (not on disconnect mullion)
- Doors are 14 gauge (1.65 mm), mild steel with Smooth Glide Latching system for a solid seal with a low closure force
- Two grounding studs on each door
- The disconnect mullion and doors include 140-degree hinges and are gasketed to maintain enclosure integrity
- Seamless polyurethane gasket (UL component recognized, CSA compliant) provides a water-tight, dust-tight seal against moisture and contaminants
- Removable door bars on doors (not on mullion)
- Standard right or left cutouts will accept the following types of flange-mounted disconnect devices:
 - Allen-Bradley (Bulletin 1494V disconnect switches with flange-mounted, variable-depth operating mechanisms, Bulletin

- 1494V flange-mounted variable-depth operating mechanisms for circuit breakers and 140U flexible cable operating mechanisms for 140U molded case circuit breakers)
- ABB Controls (Disconnect switches up to 200 amp and operators for ABB circuit breakers up to 800 amp)
- Eaton Cutler-Hammer (variable-depth disconnect switches up to 200 amp, operators for circuit breakers up to 600 amp, and FLEX SHAFT® handle mechanisms for circuit breakers)
- General Electric (Type TDA variable-depth mechanisms for disconnect switches up to 200 amp, and operator mechanisms or SPECTRA FLEX® cable operator for circuit breakers up to 600 amp)
- Siemens ITE (MAX-FLEX flange-mounted, variable-depth operating handle for disconnect switches and circuit breakers as well as some fixed-depth operators for disconnect switches)
- Schneider Square D (Class 9422 disconnect switches =200 amp with variable-depth or cable mechanisms for 30, 60 or 100 amp, and circuit breakers with variable-depth operators or cable mechanisms up to 400 amp)
- Right large cutout with a larger cutout for use with the following higher amp disconnect switches:
 - Allen-Bradley 1494V-H2 handle used with 400 amp or 600 amp Allen-Bradley disconnect switches
 - Siemens ITE MAX-FLEX FHOHN handle used with MD 800 amp, ND (1200amp), PD (1600 amp) and RD (2000 amp)

FINISH

- Polyester powder paint; RAL 7035 textured light gray standard
- Custom colors available

ACCESSORIES

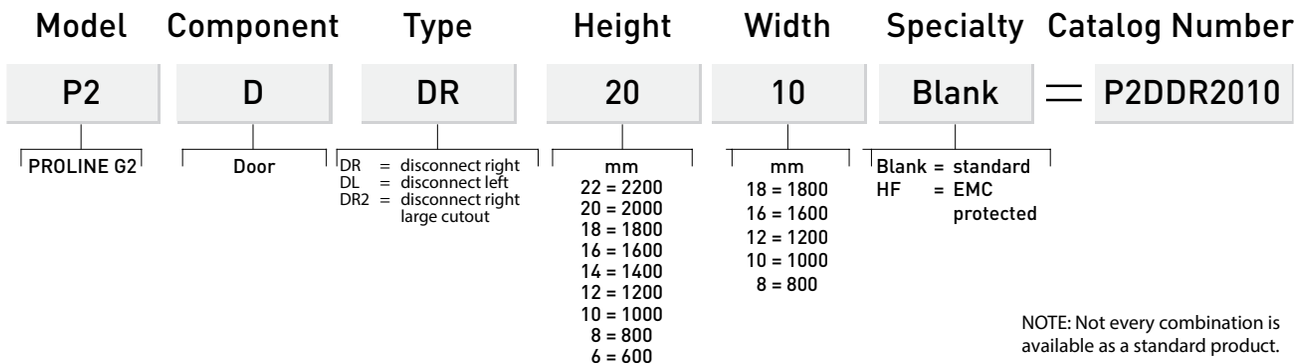
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- Side Door Adapter
- Steel Data Pocket
- Thermoplastic Data Pocket
- Door Bar Grid Straps
- Door Support Roller Kit

BULLETIN: P40

Standard Product

Catalog Number	Fits Frame HxW (mm)	Height (mm)	Height (in.)	Width (mm)	Width (in.)	No. of Doors	Type	Cut-out
P2DDR168	1600x800	1583	62.3	798	31.4	1	Right Mullion	Standard
P2DDL168	1600x800	1583	62.3	798	31.4	1	Left Mullion	Standard
P2DDR168	1600x800	1583	62.3	798	31.4	1	Right Mullion	Large
P2DDR1610	1600x1000	1583	62.3	998	39.3	1	Right Mullion	Standard
P2DDL1610	1600x1000	1583	62.3	998	39.3	1	Left Mullion	Standard
P2DDR1610	1600x1000	1583	62.3	998	39.3	1	Right Mullion	Large
P2DDR1612	1600x1200	1583	62.3	1198	47.2	2	Right Mullion	Standard
P2DDL1612	1600x1200	1583	62.3	1198	47.2	2	Left Mullion	Standard
P2DDR1612	1600x1200	1583	62.3	1198	47.2	2	Right Mullion	Large
P2DDR1616	1600x1600	1583	62.3	1598	62.9	2	Right Mullion	Standard
P2DDL1616	1600x1600	1583	62.3	1598	62.9	2	Left Mullion	Standard
P2DDR1616	1600x1600	1583	62.3	1598	62.9	2	Right Mullion	Large
P2DDR188	1800x800	1783	70.2	798	31.4	1	Right Mullion	Standard
P2DDL188	1800x800	1783	70.2	798	31.4	1	Left Mullion	Standard
P2DDR188	1800x800	1783	70.2	798	31.4	1	Right Mullion	Large
P2DDR1810	1800x1000	1783	70.2	998	39.3	1	Right Mullion	Standard
P2DDL1810	1800x1000	1783	70.2	998	39.3	1	Left Mullion	Standard
P2DDR1810	1800x1000	1783	70.2	998	39.3	1	Right Mullion	Large
P2DDR1812	1800x1200	1783	70.2	1198	47.2	2	Right Mullion	Standard
P2DDL1812	1800x1200	1783	70.2	1198	47.2	2	Left Mullion	Standard
P2DDR1812	1800x1200	1783	70.2	1198	47.2	2	Right Mullion	Large
P2DDR1816	1800x1600	1783	70.2	1598	62.9	2	Right Mullion	Standard
P2DDL1816	1800x1600	1783	70.2	1598	62.9	2	Left Mullion	Standard
P2DDR1816	1800x1600	1783	70.2	1598	62.9	2	Right Mullion	Large
P2DDR1818	1800x1800	1783	70.2	1798	70.8	2	Right Mullion	Standard
P2DDL1818	1800x1800	1783	70.2	1798	70.8	2	Left Mullion	Standard
P2DDR1818	1800x1800	1783	70.2	1798	70.8	2	Right Mullion	Large
P2DDR208	2000x800	1983	78.1	798	31.4	1	Right Mullion	Standard
P2DDL208	2000x800	1983	78.1	798	31.4	1	Left Mullion	Standard
P2DDR208	2000x800	1983	78.1	798	31.4	1	Right Mullion	Large
P2DDR2010	2000x1000	1983	78.1	998	39.3	1	Right Mullion	Standard
P2DDL2010	2000x1000	1983	78.1	998	39.3	1	Left Mullion	Standard
P2DDR2010	2000x1000	1983	78.1	998	39.3	1	Right Mullion	Large
P2DDR2012	2000x1200	1983	78.1	1198	47.2	2	Right Mullion	Standard
P2DDL2012	2000x1200	1983	78.1	1198	47.2	2	Left Mullion	Standard
P2DDR2012	2000x1200	1983	78.1	1198	47.2	2	Right Mullion	Large
P2DDR2016	2000x1600	1983	78.1	1598	62.9	2	Right Mullion	Standard
P2DDL2016	2000x1600	1983	78.1	1598	62.9	2	Left Mullion	Standard
P2DDR2016	2000x1600	1983	78.1	1598	62.9	2	Right Mullion	Large
P2DDR2018	2000x1800	1983	78.1	1798	70.8	2	Right Mullion	Standard
P2DDL2018	2000x1800	1983	78.1	1798	70.8	2	Left Mullion	Standard
P2DDR2018	2000x1800	1983	78.1	1798	70.8	2	Right Mullion	Large
P2DDR228	2200x800	2183	85.9	798	31.4	1	Right Mullion	Standard
P2DDL228	2200x800	2183	85.9	798	31.4	1	Left Mullion	Standard
P2DDR228	2200x800	2183	85.9	798	31.4	1	Right Mullion	Large
P2DDR2210	2200x1000	2183	85.9	998	39.3	1	Right Mullion	Standard
P2DDL2210	2200x1000	2183	85.9	998	39.3	1	Left Mullion	Standard
P2DDR2210	2200x1000	2183	85.9	998	39.3	1	Right Mullion	Large
P2DDR2212	2200x1200	2183	85.9	1198	47.2	2	Right Mullion	Standard
P2DDL2212	2200x1200	2183	85.9	1198	47.2	2	Left Mullion	Standard
P2DDR2212	2200x1200	2183	85.9	1198	47.2	2	Right Mullion	Large
P2DDR2216	2200x1600	2183	85.9	1598	62.9	2	Right Mullion	Standard
P2DDL2216	2200x1600	2183	85.9	1598	62.9	2	Left Mullion	Standard
P2DDR2216	2200x1600	2183	85.9	1598	62.9	2	Right Mullion	Large
P2DDR2218	2200x1800	2183	85.9	1798	70.8	2	Right Mullion	Standard
P2DDL2218	2200x1800	2183	85.9	1798	70.8	2	Left Mullion	Standard
P2DDR2218	2200x1800	2183	85.9	1798	70.8	2	Right Mullion	Large

HxW dimensions are in mm.





APPLICATION

PROLINE G2 Perforated Doors (Single or Overlapping Double) can be used on the front or rear of a G2 enclosure to provide ventilation for cooling internal components. The Smooth Glide latching system is made from quality components and incorporates an innovative timed latch action ensuring a solid door seal with low closure force.

FEATURES

- Smooth Glide latching system – for a smooth, reliable and repeatable door close over enclosure lifetime
- Flush Swing Handle with key lock; other options available
- Seamless Polyurethane gasket (UL Component Recognized) provides a water-tight, dust-tight seal against moisture and contaminants that could enter at the frame/door junction

SPECIFICATIONS

- Standard door bar system on all perforated doors for easy accessory attachment
- Timed, 3-point latch engagement to ensure top and bottom of door catch reliably
- Durable, double-flanged latch rod and three Delrin® rollers to prevent metal-on-metal grinding
- Single doors can be hinged left or right (default left); overlapping double doors can have the primary door as the left or right (default right)
- 14 gauge (1.75 mm) mild steel

- 140-degree hinging standard (180-degree hinge option available)
- Two grounding studs
- All mounting hardware included

Overlapping Double Doors – Additional Specifications

- Primary door with Smooth Glide latching system
- Secondary door has two latch points with a center lever to ensure secure door closure

FINISH

- Polyester powder paint; RAL 7035 textured light gray standard
- Custom colors available

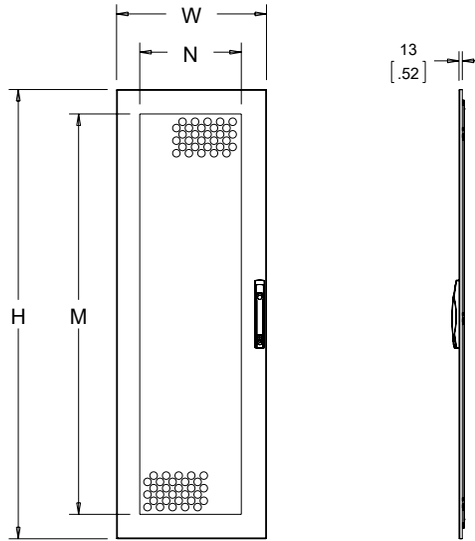
ACCESSORIES

- PROLINE Grounding Kit (VDE compliant)
- Door Stop Kit
- Side Door Adapter
- 180-Degree Hinge Kit
- Flush Swing Handle
- DIN Lock Inserts
- L-Handle
- Flush Bezel with Key Insert

BULLETIN: P40

Standard Product **Single Perforated Doors**

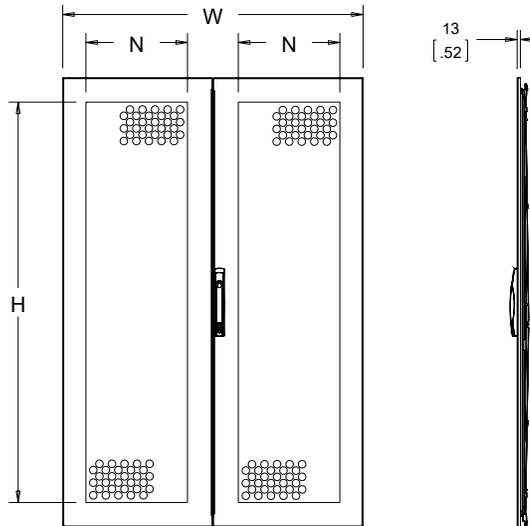
Catalog Number	H mm/in.	W mm/in.	M mm/in.	N mm/in.	Fits Frame HxW mm
P2DP186	1783 70.2	598 23.5	1589 62.6	405 15.9	1800 x 600
P2DP188	1783 70.2	798 31.4	1589 62.6	605 23.8	1800 x 800
P2DP206	1983 78.1	598 23.5	1789 70.4	405 15.9	2000 x 600
P2DP208	1983 78.1	798 31.4	1789 70.4	605 23.8	2000 x 800
P2DP226	2183 85.9	598 23.5	1989 78.3	405 15.9	2200 x 600
P2DP228	2183 85.9	798 31.4	1989 78.3	605 23.8	2200 x 800



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Standard Product **Overlapping Perforated Doors**

Catalog Number	H mm/in.	W mm/in.	M mm/in.	N mm/in.	Fits Frame HxW
P2DP01812	1783 70.2	1198 47.2	1589 62.6	405 15.9	1800 x 1200
P2DP02012	1983 78.1	1198 47.2	1789 70.4	405 15.9	2000 x 1200



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