



# **DAT24 Series**

24"W Data / IT Infrastructure Rack - Fully Welded

24, 42, 45, and 48U Panel Space:

Overall Depth: 36" [914], 42" [1067], and 48" [1219]

Overall Width: 24" [610]

Load Capacity: 3150 lbs. [1429 kg]









BAA



#### **FEATURES**

MATERIAL: Fully welded certified US steel, 16-gauge frame with 16-ga. base reinforced at load-bearing junctions for robust support.

FINISH: Black textured powder coat finish.

FRONT DOOR: High-flow vented front door with locking swing handle.

REAR DOOR: High-flow vented rear door, split vertically, requires minimum aisle space to open. Includes locking swing handle.

SIDE PANELS: Solid steel side panels can be locked or removed for access. Panels on 42U-48U racks are split for easier maneuverability.

TOP: Top panel features snap-in brush panels for cable management.

#### BASE:

- Two 10-32 threaded grounding studs
- 1/2"-13 threaded T-nuts
- · Anchor brackets used in shipping can also be used to anchor rack to floor
- Four non-locking swivel casters
- · Four leg levelers

BLANK PANELS: 19-inch panels, included as shipping stiffeners, can serve as blank filler panels.

CABLE MANAGEMENT: Two vertical panels are provided for cable management or to mount a PDU.

HARDWARE: 12-24 screws with cage nut hardware (pilot point), four non-locking swivel casters, and four leg levelers.

RACK RAILS: Two pair of adjustable rack rails with square holes punched on EIA spacing feature printed rack unit increments to aid set-up. Support channels along interior sides of rack are numbered for accurate positioning of rails when moved deeper into the rack.

COMPLIANCE: EIA/TIA Compliant; TAA Compliant; BAA Compliant

ORIGIN: Made in the USA



High-flow vented rear



Snap-in brush panels for top cable entry



Vertical panels for cable



Mounting rails with square punched holes and printed RU guide



Depth markings aid panel placement



#### DAT24 A&E SPECIFICATIONS

The EIA/TIA compliant data/IT infrastructure rack shall be Lowell model DAT24-\_\_\_\_\_\_-B with overall dimensions of 24"W x \_\_\_\_\_\_"H x \_\_\_\_\_\_"D and panel space of \_\_\_\_\_\_ rack units. Rack construction shall be fully welded certified US steel with 16-gauge frame and 16-gauge base reinforced at load-bearing junctions, with black textured powder coat finish. Solid steel side panels shall be lockable and removable. The rack shall include a vented split rear door and vented front door, each with a locking handle. The rack shall feature a top opening with removable brush panel. The open base shall include grounding studs, threaded T-nuts, non-locking swivel casters, leg levelers, and anchoring brackets. The rack shall include two pairs of adjustable 11-gauge steel rails with square holes and printed rack unit increments. The hardware package shall include 12-24 screws with cage nut hardware. The rack shall be made in the USA.

### DAT24 SERIES MODEL SUMMARY (See Technical Drawings on P.7)

Model No.	Rack Units	"A" Overall Depth	"B" Usable Depth	"C" Overall Height **	"D" Usable Height	"E" Overall Width	Тор	Adj. Rails	Front Door	Rear Door	Swivel Casters	Leg Levelers	Load Capacity (lbs.)
DAT24-4536-B	45 U	36.00" [914]	29.65 [753]	85.25" [2165]	78.75 [2000]	24.00" [610]	Brush Panel	2 pr	Full	Split	4	4	3150
DAT24-2442-B*	24 U	42.00" [1067]	35.65 [906]	48.50" [1232]	42.25 [1073]	24.00" [610]	Brush Panel	2 pr	Full	Split	4	4	3150
DAT24-4242-B	42 U	42.00" [1067]	35.65 [906]	80.00" [2032]	73.50 [1867]	24.00" [610]	Brush Panel	2 pr	Full	Split	4	4	3150
DAT24-4248-B	42 U	48.00" [1219]	41.65 [1058]	80.00" [2032]	73.50 [1867]	24.00" [610]	Brush Panel	2 pr	Full	Split	4	4	3150
DAT24-4848-B	48 U	48.00" [1219]	41.65 [1058]	90.50" [2299]	84.25 [2140]	24.00" [610]	Brush Panel	2 pr	Full	Split	4	4	3150

Rack dimensions (rounded) – inches and [mm]; 1U = 1.75"; \* 24U model rack has one side panel per side. \*\* Overall height includes casters.

# REMOVABLE TOP W/SNAP-IN **EXPLODED VIEW** BRUSH PANELS VERTICAL PANELS FOR PDU OR CABLE MANAGEMENT HI-FI OW VENTED SPLIT REAR DOOR RAILS W/SQUARE HOLES & PRINTED RU INCREMENTS REMOVΔRI E SIDE PANELS (24U rack model has one side panel per side) THREADED GROUNDING SHIPPING BRACKETS CAN STUDS ALSO BE USED TO ANCHOR RACK TO FLOOR SWIVEL CASTERS & LEG LEVELERS HI-FLOW VENTED FRONT

DOOR W/SWING HANDLE





# **DAT24F Series**

24"W Data / IT Infrastructure Rack Frame - Fully Welded

Panel Space: 24, 42, 45, and 48U

Overall Depth: 36" [914], 42" [1067], and 48" [1219]

Overall Width: 24" [610]

Load Capacity: 3150 lbs. [1429 kg]

#### **FEATURES**

MATERIAL: Fully welded certified US steel, 16-gauge frame with 16-ga. base reinforced at load-bearing junctions for robust support.

FINISH: Black textured powder coat finish.

#### BASE:

- Two 10-32 threaded grounding studs
- 1/2"-13 threaded T-nuts
- Anchor brackets used in shipping can also be used to anchor rack to floor
- · Four non-locking swivel casters
- · Four leg levelers

BLANK PANELS: 19-inch panels, included as shipping stiffeners, can serve as blank filler panels.

<u>CABLE MANAGEMENT</u>: Two vertical panels are provided for cable management or to mount a PDU.

HARDWARE: 12-24 screws with cage nut hardware (pilot point).

<u>RACK RAILS</u>: Two pair of adjustable rack rails with square holes punched on EIA spacing feature printed rack unit increments to aid set-up. Support channels along interior sides of rack are numbered for accurate positioning of rails when moved deeper into the rack.

 $\underline{\mathsf{COMPLIANCE}}\!\!:\mathsf{EIA/TIA}\;\mathsf{Compliant};\;\mathsf{TAA}\;\mathsf{Compliant};\;\mathsf{BAA}\;\mathsf{Compliant}$ 















Vertical panels for cable management or PDU



Mounting rails with square punched holes and printed RU guide



Depth markings aid panel

#### DAT24F SERIES A&E SPECIFICATIONS

The EIA/TIA compliant data/IT infrastructure rack frame shall be Lowell model DAT24F-\_\_\_\_\_\_-B with overall dimensions of 24"W x \_\_\_\_\_\_\_"H x \_\_\_\_\_\_"D and panel space of \_\_\_\_\_\_ rack units. Rack construction shall be fully-welded certified US steel with 16-gauge frame and 16-gauge base reinforced at load-bearing junctions, with black textured powder coat finish. The rack frame shall feature a fully-open top, and open base with grounding studs, threaded T-nuts, non-locking swivel casters, leg levelers, and anchoring brackets. It shall include two pairs of adjustable 11-gauge steel rails with square holes and printed rack unit increments. The hardware package shall include 12-24 screws with cage nut hardware. The rack frame shall be made in the USA.

## DAT24F SERIES MODEL SUMMARY (See Technical Drawings on P.7)

Model No.	Rack Units	"A" Overall Depth	"B" Usable Depth	"C" Overall Height *	"D" Usable Height	"E" Overall Width	Тор	Adj. Rails	Front Door	Rear Door	Swivel Casters	Leg Levelers	Load Capacity (lbs.)
DAT24F-4536-B	45 U	36.00" [914]	29.65 [753]	85.25" [2165]	78.75 [2000]	24.00" [610]	Open	2 pr			4	4	3150
DAT24F-2442-B	24 U	42.00" [1067]	35.65 [906]	48.50" [1232]	42.25 [1073]	24.00" [610]	Open	2 pr			4	4	3150
DAT24F-4242-B	42 U	42.00" [1067]	35.65 [906]	80.00" [2032]	73.50 [1867]	24.00" [610]	Open	2 pr			4	4	3150
DAT24F-4248-B	42 U	48.00" [1219]	41.65 [1058]	80.00" [2032]	73.50 [1867]	24.00" [610]	Open	2 pr			4	4	3150
DAT24F-4848-B	48 U	48.00" [1219]	41.65 [1058]	90.50" [2299]	84.25 [2140]	24.00" [610]	Open	2 pr			4	4	3150

Rack dimensions (rounded) – inches and [mm]; 1U = 1.75"; \* Overall height includes casters.





# **DAT31 Series**

31.5"W Data / IT Infrastructure Rack - Fully Welded

45U and 48U Panel Space:

Overall Depth: 36" [914], 42" [1067], and 48" [1219]

Overall Width: 31.50" [800]

Load Capacity: 3150 lbs. [1429 kg]

#### **FEATURES**

MATERIAL: Fully welded certified US steel, 16-gauge frame with 16-ga. base reinforced at load-bearing junctions for robust support.

FINISH: Black textured powder coat finish.

FRONT DOOR: High-flow vented front door with locking swing handle.

REAR DOOR: High-flow vented rear door, split vertically, requires minimum aisle space to open. Includes locking swing handle.

SIDE PANELS: Solid steel side panels can be locked or removed for access. Panels on are split for easier maneuverability.

TOP: Top panel features snap-in brush panels for cable management.

#### BASE:

- Two 10-32 threaded grounding studs
- 1/2"-13 threaded T-nuts
- · Anchor brackets used in shipping can also be used to anchor rack to floor
- Four non-locking swivel casters
- · Four leg levelers

BLANK PANELS: 19-inch panels, included as shipping stiffeners, can serve as blank filler panels.

CABLE MANAGEMENT: Two vertical panels are provided for cable management or to mount a PDU.

HARDWARE: 12-24 screws with cage nut hardware (pilot point).

RACK RAILS: Two pair of adjustable rack rails with square holes punched on EIA spacing feature printed rack unit increments to aid set-up. Support channels along interior sides of rack are numbered for accurate positioning of rails when moved deeper into the rack.

COMPLIANCE: EIA/TIA Compliant; TAA Compliant; BAA Compliant

ORIGIN: Made in the USA













High-flow vented rear door split for easy access



Snap-in brush panels for top cable entry



Vertical panels for cable



Mounting rails with square punched holes and printed RU guide



Depth markings aid panel placement

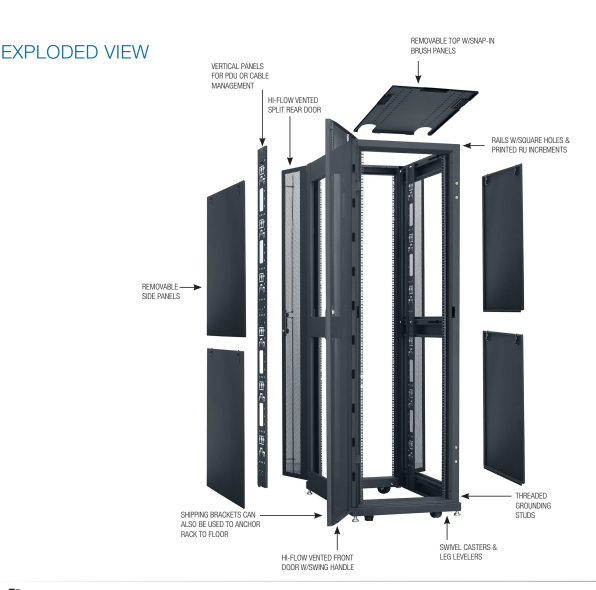


## DAT31 A&E SPECIFICATIONS

## DAT31 SERIES MODEL SUMMARY (See Technical Drawings on P.7)

Model No.	Rack Units	"A" Overall Depth	"B" Usable Depth	"C" Overall Height *	"D" Usable Height	"E" Overall Width	Тор	Adj. Rails	Front Door	Rear Door	Swivel Casters	Leg Levelers	Load Capacity (lbs.)
DAT31-4536-B	45 U	36.00" [914]	29.65 [753]	85.25" [2165]	78.75 [2000]	31.50" [800]	Brush Panel	2 pr	Full	Split	4	4	3150
DAT31-4542-B	45 U	42.00" [1067]	35.65 [906]	85.25" [2165]	78.75 [2000]	31.50" [800]	Brush Panel	2 pr	Full	Split	4	4	3150
DAT31-4848-B	48 U	48.00" [1219]	41.65 [1058]	90.50" [2299]	84.25 [2140]	31.50" [800]	Brush Panel	2 pr	Full	Split	4	4	3150

Rack dimensions (rounded) – inches and [mm]; 1U = 1.75"; \* Overall height includes casters.







# **DAT31F Series**

31.5"W Data / IT Infrastructure Rack Frame - Fully Welded

Panel Space: 45U and 48U

Overall Depth: 36" [914], 42" [1067], and 48" [1219]

Overall Width: 31.50" [800]

Load Capacity: 3150 lbs. [1429 kg]

#### **FEATURES**

MATERIAL: Fully welded certified US steel, 16-gauge frame with 16-ga. base reinforced at load-bearing junctions for robust support.

FINISH: Black textured powder coat finish.

#### BASE:

- Two 10-32 threaded grounding studs
- 1/2"-13 threaded T-nuts
- · Anchor brackets used in shipping can also be used to anchor rack to floor
- Four non-locking swivel casters
- · Four leg levelers

<u>BLANK PANELS</u>: 19-inch panels, included as shipping stiffeners, can serve as blank filler panels.

<u>CABLE MANAGEMENT</u>: Two vertical panels are provided for cable management or to mount a PDU.

HARDWARE: 12-24 screws with cage nut hardware (pilot point).

<u>RACK RAILS</u>: Two pair of adjustable rack rails with square holes punched on EIA spacing feature printed rack unit increments to aid set-up. Support channels along interior sides of rack are numbered for accurate positioning of rails when moved deeper into the rack.

COMPLIANCE: EIA/TIA Compliant; TAA Compliant; BAA Compliant















Vertical panels for cable management or PDU



Mounting rails with square punched holes and printed RU guide



Depth markings aid panel placement

#### **A&E SPECIFICATIONS**

The EIA/TIA compliant data/IT infrastructure rack frame shall be Lowell model DAT31F-\_\_\_\_\_-B with overall dimensions of 31.50"W x \_\_\_\_\_\_"H x \_\_\_\_\_"D and panel space of \_\_\_\_\_ rack units. Rack frame construction shall be fully-welded certified US steel with 16-gauge frame and 16-gauge base reinforced at load-bearing junctions, with black textured powder coat finish. The rack frame shall feature a fully-open top, and open base with grounding studs, threaded T-nuts, non-locking swivel casters, leg levelers, and anchoring brackets. It shall include two pairs of adjustable 11-gauge steel rails with square holes and printed rack unit increments. The hardware package shall include 12-24 screws with cage nut hardware. The rack frame shall be made in the USA.

## SERIES MODEL SUMMARY (See Technical Drawings on P.7)

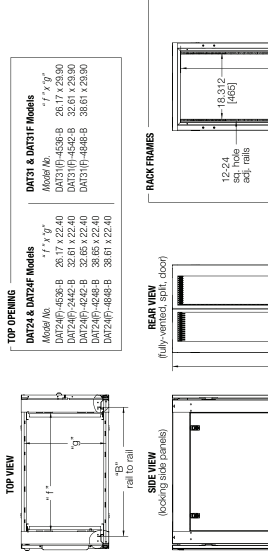
Model No.	Rack Units	"A" Overall Depth	"B" Usable Depth	"C" Overall Height *	"D" Usable Height	"E" Overall Width	Тор	Adj. Rails	Front Door	Rear Door	Swivel Casters	Leg Levelers	Load Capacity (lbs.)
DAT31F-4536-B	45 U	36.00" [914]	29.65 [753]	85.25" [2165]	78.75 [2000]	31.50" [800]	Open	2 pr			4	4	3150
DAT31F-4542-B	45 U	42.00" [1067]	35.65 [906]	85.25" [2165]	78.75 [2000]	31.50" [800]	Open	2 pr			4	4	3150
DAT31F-4848-B	48 U	48.00" [1219]	41.65 [1058]	90.50" [2299]	84.25 [2140]	31.50" [800]	Open	2 pr			4	4	3150

Rack dimensions (rounded) – inches and [mm]; 1U = 1.75"; \* Overall height includes casters which add 1.92" to rack.

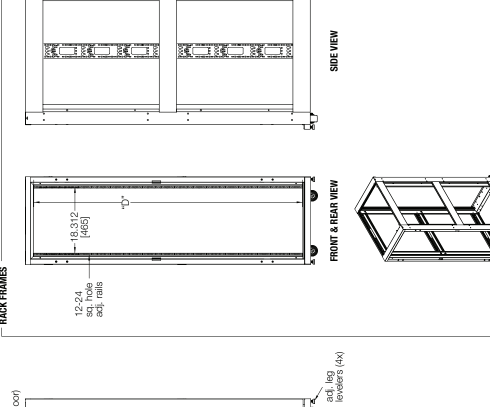


# TECHNICAL DRAWINGS

Dimensions are inches and [mm] unless stated otherwise.



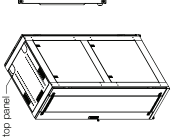
**FRONT VIEW** (fully-vented door)

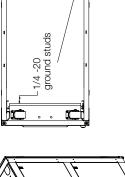


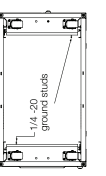
1.92 caster height

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**BOTTOM VIEW** 

