robern

Features

- Color and style matched to Profiles styling suite
- Modular Vanity Build arrays both stacked and ganged
- Mates to both H1D18 (7.5" high) & H2D18 (15" high) Series
- Handleless ergonomic continuous drawer
- Plumbing drawer to allow clearance for drain
- Includes:
 - 1 glass center bin
 - 2 fully adjustable glass drawer dividers

Construction

- All aluminum and glass construction designed for disassembly and recycle, aluminum structural frame and drawer sides, glass drawer fronts, and safety backed glass drawer bottom
- Heavy duty, full extension, soft close drawers slides
- Constructed for wall hanging loads with stone tops
- Glass fronts and optional side kits are replaceable
- Includes installation hardware using secure structural bolts
- Glass side kits sold separately

Codes/Standards Applicable

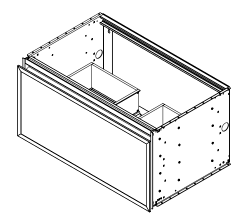
- Night Light Option is ETL certified to:
 - UL 2108
 - CSA Standard C22.2 No. 12
- Electric outlet accessory is ETL certified to:
 - UL 1363
 - CSA Standard C22.2 No. 21

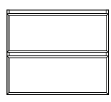
Dimensions

Height: 15" (381 mm) Width: 30-1/8" (765 mm) - with side kits installed Depth: 18-7/8" (479 mm)

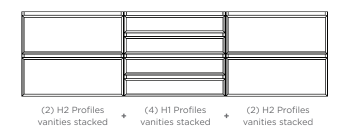
Options

- Choice of split plumbing or full width drawer
- Integrated night light with light bar built into top frame provides drawer illumination and for wayfinding light in either 2700 kelvin or 4000 kelvin
- Metal frame finishes: Polished Nickel, Chrome, Matte Black, and Matte Gold
- Glass finish options: Mirror, patterned glass, and back painted glass gloss or matte
- Other widths available 12" (308 mm) / 24" (613 mm) / 36" (918 mm)
- 7-1/2" (191 mm) drawer height available H1
- Larger depth available 21-7/8" (556 mm) D21
- In-drawer electrical outlets





Two H2 - 15" (381 mm) Profiles vanities stacked Total height 30" (762 mm)



Model Number Key								
Vanity	Profiles	Width	Height	Depth	Drawer Style	Glass Finish	Light	Metal Frame Finish
V	Ρ	30"	H2 = 15"	D18 = 18-7/8"	P = Plumbing	10 = Mirror 11 = Tinted Gray Mirror 12 = Satin Bronze 19 = Satin White 20 = Black 21 = White 22 = Beach 23 = Ocean 24 = Smoke Screen 25 = Silver Screen 26 = Matte White 27 = Matte Gray 28 = Matte Black	N = Base L = Night Light	76 = Chrome 77 = Polished Nicke 82 = Matte Gold 83 = Matte Black

Electrical System

- Night light option 12VDC plug-in transformer
- Locate wall outlet as per installation instructions 209-1232
- In-drawer 3 outlet and switch box option plug-in cord Locate wall outlet as per installation instructions 209-1232 120VAC 20A outlet - GFCI protected

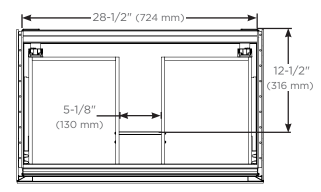
Optional Accessories

- Insert Plumbing Drawer (VADRAWER30P)
- Insert Full Drawer (VADRAWER30X)
- In drawer electrical outlets (VAELECTRIC18)
- Assorted glass bins:
 - Divided storage (GLASSBIN6.38)Medium (GLASSBIN5.25)
- Small (GLASSBIN3.25)Large (GLASSBIN8.5)
- Hair Styling Organizer (VAHAIRORG)
- Robern Engineered Stone Tops and porcelain sink available

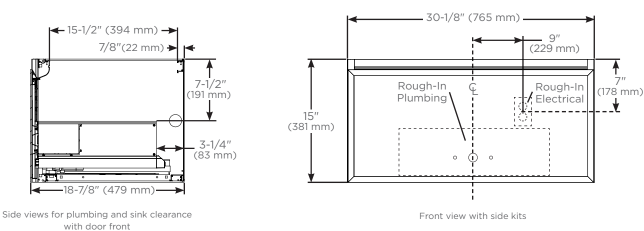
Modularity Accessories <u>Available in 4</u> heights (based on final configuration)

- Side kits (Single):
 - 7-1/2" (VM1SKH1D18##)
 - 22-1/2" (VM1SKH3D18##)
- Side kits (**Pair**):
 - 7-1/2" (VM2SKH1D18##)
 - 22-1/2" (VM2SKH3D18##)
- Ganging kits:
 - 7-1/2" (VMGKITH1)
 - •22-1/2" (VMGKITH3)
- Alcove finishing kits:
 - 7-1/2" (VMAKITH1)
 - 22-1/2" (VMAKITH3)

- 15" (VM1SKH2D18##)30" (VM1SKH4D18##)
- 15" (VM2SKH2D18##)
- 30" (VM2SKH2D18##)
- 15" (VMGKITH2) • 30" (VMGKITH4)
- 15" (VMAKITH2)
- 30" (VMAKITH4)



Top view for plumbing and sink clearance



Installation Notes

Install this product according to the installation guide 209-1232.

- The Robern Engineered Stone Tops and porcelain sinks are recommended for this vanity.
- Special site preparation is required. Wall bracing and Robern supplied hardware are recommended.
- If a sink will be installed, the plumbing must be roughed into the plumbing cutout area of the vanity. Refer to the sink rough-in and the vanity rough-in for proper placement. The water supply and drain lines must be installed before installing the vanity.

VP30H2D18P - Specification Sheet Page 2 of 2 229-1305_rA_010518