

- Combination Lavatory Closet Module
- Epoxy Coated Stainless Steel Toilet
- Meets Low Flow Flushing Requirements
- · Built-In Bedpan Washer
- · Stainless Steel Toe Kicks

# **Specifications—Standard Equipment**

#### Cabinet

Frame is stainless steel; cabinet exterior is 3/4" MDF with laminate finish in Wilsonart #1531-60 Light Beige. Interior finishes are laminate and satin finish stainless steel. Toilet tissue holder is conveniently located inside the cabinet door.

#### Countertop

Standard finish for MDF/laminate countertop is Wilsonart #4633 Natural Nebula. Other countertop selections include Terreon®, a densified solid surface material composed of bio-based resin or Terreon®RE, a densified solid surface material composed of a bio-based resin and preconsumer recycled granules. Terreon and TerreonRE are resistant to chemicals, stains, burns and impact. Surface damage can be easily repaired with everyday cleansers or fine grit abrasives. Terreon and TerreonRE are certified by Home Innovation Lab to meet CSA B45.5/IAPMO Z124. Terreon and TerreonRE are GREENGUARD® certified as low-emitting materials.

#### Bowl

14 gauge stainless steel bowl with factory-installed caulking available with laminate or stainless steel countertop. Measures  $14\frac{1}{2}$ " x  $9\frac{1}{2}$ " x  $6\frac{1}{2}$ " deep. Optional Terreon countertop features an integral bowl with faucet recess and IV drip ledge. Stops complying with local codes to be furnished by plumble contractor.

#### Toilet

Available in left- or right-side toilet configurations. Toilet is available or or wall mount with a top spud inlet supply. Toilet is stainless abs lugs. Stainless steel toilet is constructed entirely of heavy g ge stainles teel and will support a 5,000 lb. static load. Siphon jet type wl. a elongated integral flushing rim, and remote-actuated hydraulic flushing stem with ush button. Requires 25 PSI minimum for flushing. unina s standard hinge. A 1.6 gallon per flush (low flow) toile Toilet assembly meets ANSI/ASME A112.19.2.

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1.6 gpf is not available for use in California p. Salifornia Commission 20 CCR T. 20, Div. 201001-1609.

# **Check Your Surroundin**

Certain factors, such as intense, nect sunlight, other infrared devices, or other site conditions may interfere with the action of infrared faucets. Contact your local Bradley representation to discuss any application concerns.

### cUPC Approval

Patient Care LC840 is biform Plurying Code (UPC), International Plumbing Code (IPC) and National Ambien Code of Canada (NPC) approved through the International Association of umbing and Mechanical Officials (IAPMO). Manufactured in compliance with IGC 156-2009, CSA B45 Series-2002 (R08) & ASME A112.18.1-2005/CSA B125.1-2005.

Protected by the following U.S. patents: 6,643,865 and 7,007,318

Verify all rough-in dimensions prior to installation.

Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.

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Standard product selections contained within this document are third party **RTIFIED** to NSF/ANSI 372 meeting the Lead-Free content requirement. Any oduct configured with custom options will be **COMPLIANT** with NSF/ ANSI 372 meeting the Lead-Free content requirement.

### Onfice of Statewide Health Planning and Development ANCHORAGE PRE-APPROVAL

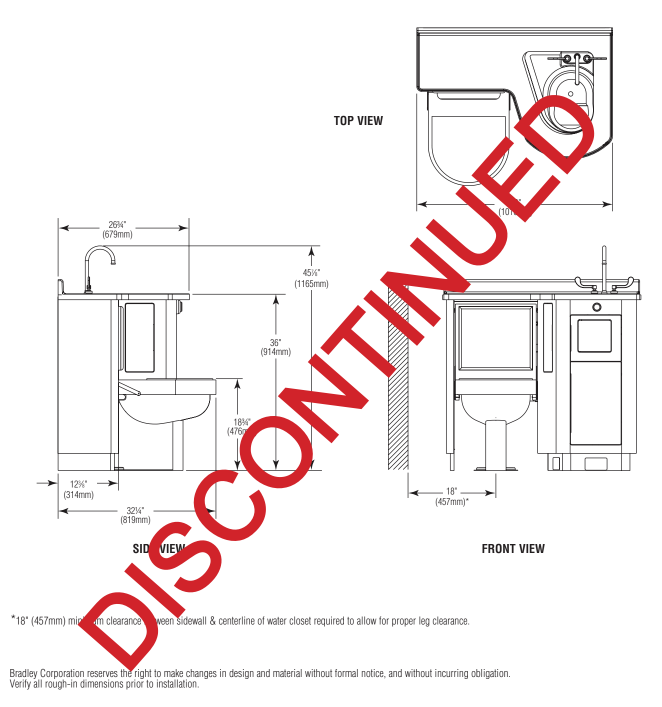
Equipment Type: LC840 Patient Care Unit, 40" Fixed Water Closet







## LEFT HAND VERSION



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**RIGHT-HAND VERSION** 



is the responsibility of the installer. Page 3 of 4 11/05/2018 This information is subject to change without notice.

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LC840 Patient Care Unit, 40", Fixed Water Closet



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