### Installation Instructions

## NuLook Casework





#### User Responsibility

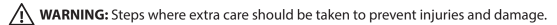
The installation instructions provided are for the Amico standard products. Slight modifications to the installations may be required. The product shipped to the job site may not be exactly as shown on the installation drawings. See additional sheets for project specifics where required.

#### IMPORTANT: PLEASE READ CAREFULLY PRIOR TO START

- Review and understand all instructions before commencing work.
- Casework installation must conform to the local building codes.
- Ensure site is ready for installation (See "Preparation Before Installation" on the next page).

All on-site preparations must be done prior to the delivery of the units. Please contact Amico to confirm and review all information listed below. Failing to do so may result in discrepancies/misalignments during installation.

#### **Please Note These Keywords and Symbols:**



(i) NOTE: Steps that point out helpful information.

**IMPORTANT:** Be sure to observe this instruction.

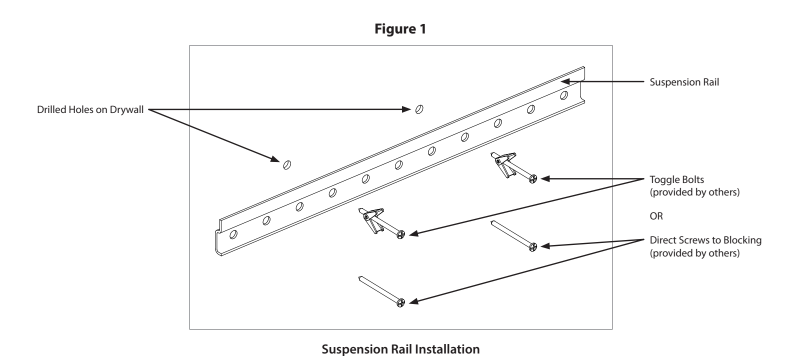
#### Preparation Before Installation

- Review a copy of the final approved shop drawing(s) and/or submittal package. These documents will provide you with technical information specific to your installation, such as:
  - Equipment types and quantities
  - · Room numbers and locations
  - Shop drawings of each unit type
  - · Wiring diagrams and rough-in locations
  - · Location of backing. If backing is not shown on our drawings, please confirm backing requirements with Amico.
- Review the site to ensure it is ready for installation. Coordinate with Amico and on-site contractors to ensure the site is prepared to install the product. Please confirm:
  - Backing location
  - · Drywall is installed where required
  - If installing into an opening, please make sure the opening is the correct size and intersecting walls are at 90 degrees
  - Any other site specific requirements based on project conditions and/or local codes
- 3. Prepare the tools and hardware needed to complete the installation. Some common tools that may be required are:
  - · Cordless drill/driver with common drill or drive bits
  - Hand tools (screwdrivers, wrenches, clamps, pliers, etc.)
  - Ladder(s)
  - Other tools (as required by the local building codes and/or site conditions)
- 4. Locate the unit from the shipping boxes that you wish to install. The contents of each shipping box are listed on the shipping document(s). Product is shipped in multiple sections.
- **NOTE:** Please choose one of the following methods for installation:
  - **A) Casework Installation on the Wall** (Using Suspension Rail). Pages 4-5.
  - B) Casework Installation on Headwall Frame System. Page 6-7.
  - C) Casework Installation on the Wall (Direct Mount). Pages 8-10.

#### Installation - Suspension Rail

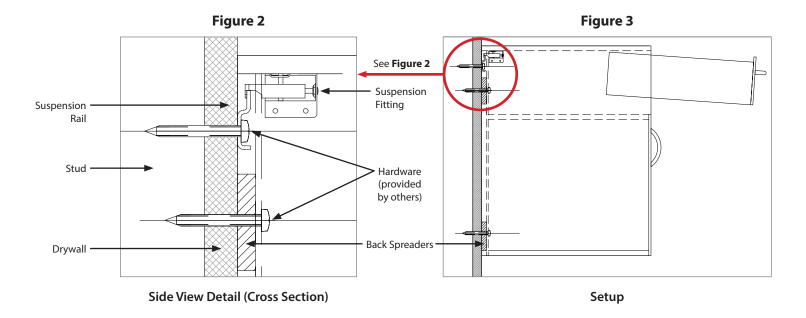
#### A) Casework Installation on the Wall (Using Suspension Rail)

- 1. Refer to the height indicated on the shop drawings to measure and mark locations for the suspension rail on the wall.
- (i) NOTE: (If Applicable) Level the suspension rail in a way that the bottom of the cabinet lines up with the bottom of the adjacent headwall frames.
- 2. Mark location and drill holes for toggle bolts.
- 3. Install suspension rail to the wall using toggle bolt (provided by others) (**Figure 1**).
- **IMPORTANT:** Use hardware compliant to the local building codes.



- Remove drawers/shelves as required to gain access to suspension fitting (Figure 2).
- 5. Ensure suspension fittings are adjusted to the furthest position out and down. The back screw adjusts depth; bottom screw adjusts height (**Figure 3**).
- (i) **NOTE:** If they are not adjusted to the furthest position, brackets may fail to engage during installation.

#### Installation - Suspension Rail

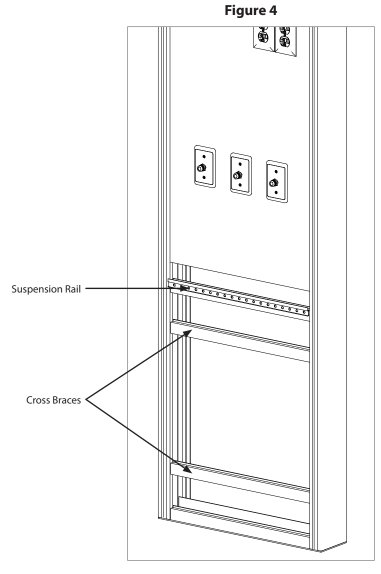


- Move cabinet into location and lift onto suspension rail.
- 7. Tighten suspension fitting until cabinet is secure and flush with sides and panels.
- Secure cabinet through back spreader(s) into frame cross brace/blocking wall behind for support. (Hardware provided by others).
- **IMPORTANT:** Use hardware compliant to the local building codes.
- **NOTE:** There might be multiple locations to positive mount the back spreader(s). Please refer to the locations indicated in the shop drawings.
- Repeat for any and all other cabinets.
- 10. Replace all Drawer(s)/door(s) and insert adjustable shelves.
- 11. (If applicable) Glue base trim pieces.
- **NOTE:** Shim pieces as necessary to fit properly.

### Installation - Headwall Framing System

#### B) Casework Installation on Headwall Frame System

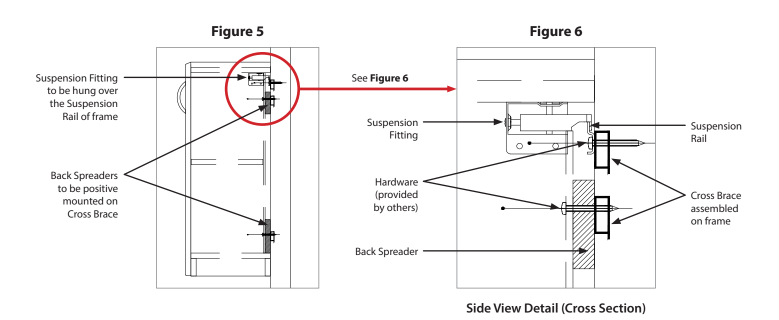
- Remove drawers/shelves as required gain access to suspension fitting.
- Ensure suspension fittings are adjusted to the furthest position out and down. The back screw adjusts depth; bottom screw adjusts height.
- **IMPORTANT:** If don't adjust properly, brackets may fail to engage during installation.
- Move cabinet into location and lift onto suspension rail (Figure 4).
- Tighten suspension fitting until cabinet is secure and flush with sides and panels.



Frame System

### Installation - Headwall Framing System

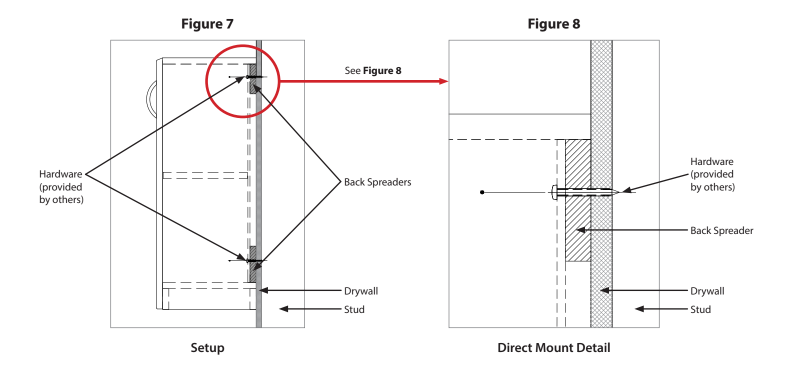
- Secure cabinet through back spreader(s) into frame cross brace for support. Hardware provided by others (**Figure 5**).
- **NOTE:** There might be multiple locations to positive mount the back spreader(s). Please refer to the locations indicated in the shop drawings.
- Repeat for any and all other cabinets.
- Replace all Drawer(s)/door(s) and insert adjustable shelves. 7.
- (If applicable) Base trim pieces are oversized and need to be trimmed on site. 8.
- **NOTE:** Fastening of base trim should be done on site and according to the local building codes.



#### Installation - Direct Mount

#### C) Casework Installation on the Wall (Direct Mount)

- 1. Remove drawers/shelves/panels as required gain access to casework backer.
- 2. Move cabinet into location.
- 3. Secure cabinet through back spreader(s) into the blocking behind drywall using Hardware provided by others (**Figure 7**).
- **IMPORTANT:** Use hardware compliant to the local building codes.
- (i) NOTE: There might be multiple locations to positive mount the back spreader(s). Please refer to the locations indicated in the shop drawings.
- 4. Repeat Steps 1-3 for any and all other cabinets.
- 5. Replace all drawer(s)/door(s)/panels and insert adjustable shelves.
- 6. (If applicable) Base trim pieces are oversized and need to be trimmed on site.
- (i) NOTE: Fastening of base trim should be done on site and according to the local building codes..



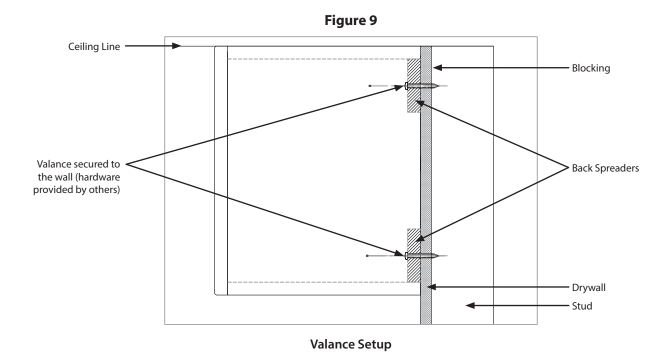
### Installation - Countertop and Valance

#### **Countertop Installation**

- Place countertop into its appropriate location.
- Fastening of countertop to be done on site and by any means found preferable by installers. 2.
- **NOTE:** Use hardware compliant to the local building codes (provided by others).

#### Valance Installation on the Wall

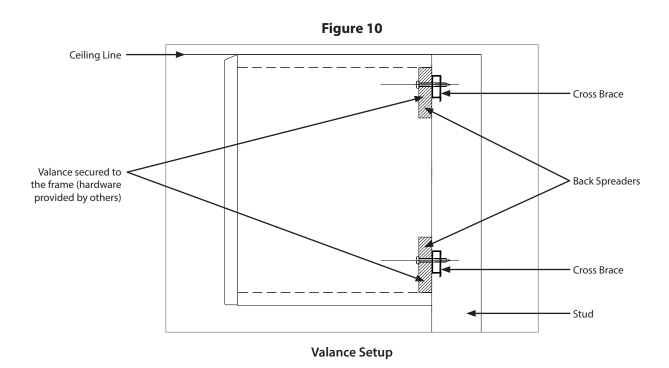
- Remove the front panel of the valance.
- Lift Valance into position. 2.
- Place valance into position using bolts/hole location as guides and secure from inside to the frame using selfdrilling screw (Figure 9).
- Clip valance panel into place.



### Installation - Countertop and Valance

#### Valance Installation on the Unit

- Remove the front panel of the valance.
- Lift valance into position. 2.
- 3. Place valance into position using bolts/hole location as guides and secure from inside to the frame using self-drilling screw (Figure 10).
- 4. Clip valance panel into place.



#### Notes

# www.amico.com

Amico Corporation | 85 Fulton Way, Richmond Hill, ON L4B 2N4, Canada 600 Prime Place, Hauppauge, NY 11788, USA Toll Free Tel: 1.877.462.6426 | Tel: 905.764.0800 | Fax: 905.764.0862 Email: info@amico.com | www.amico.com