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# Domino

**Right** ON SITE

# GEIGER

*Installation Principles*

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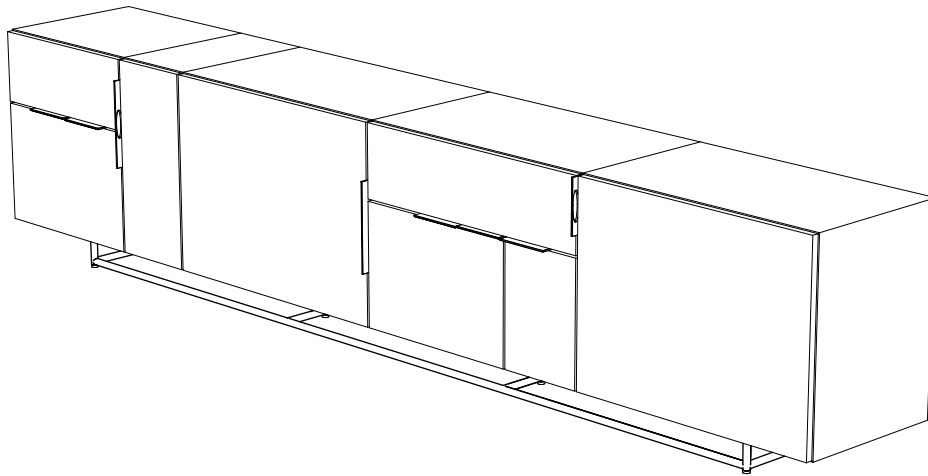
ROS-DC Domino Credenza

1BC4MJ

*Note: Details apply, however the actual configuration of your product may vary from what is depicted here.*

## Tools Required

- o Installation drawing of product layout
- o Cordless drill
- o #2 Philips and #2 Square bit
- o Level

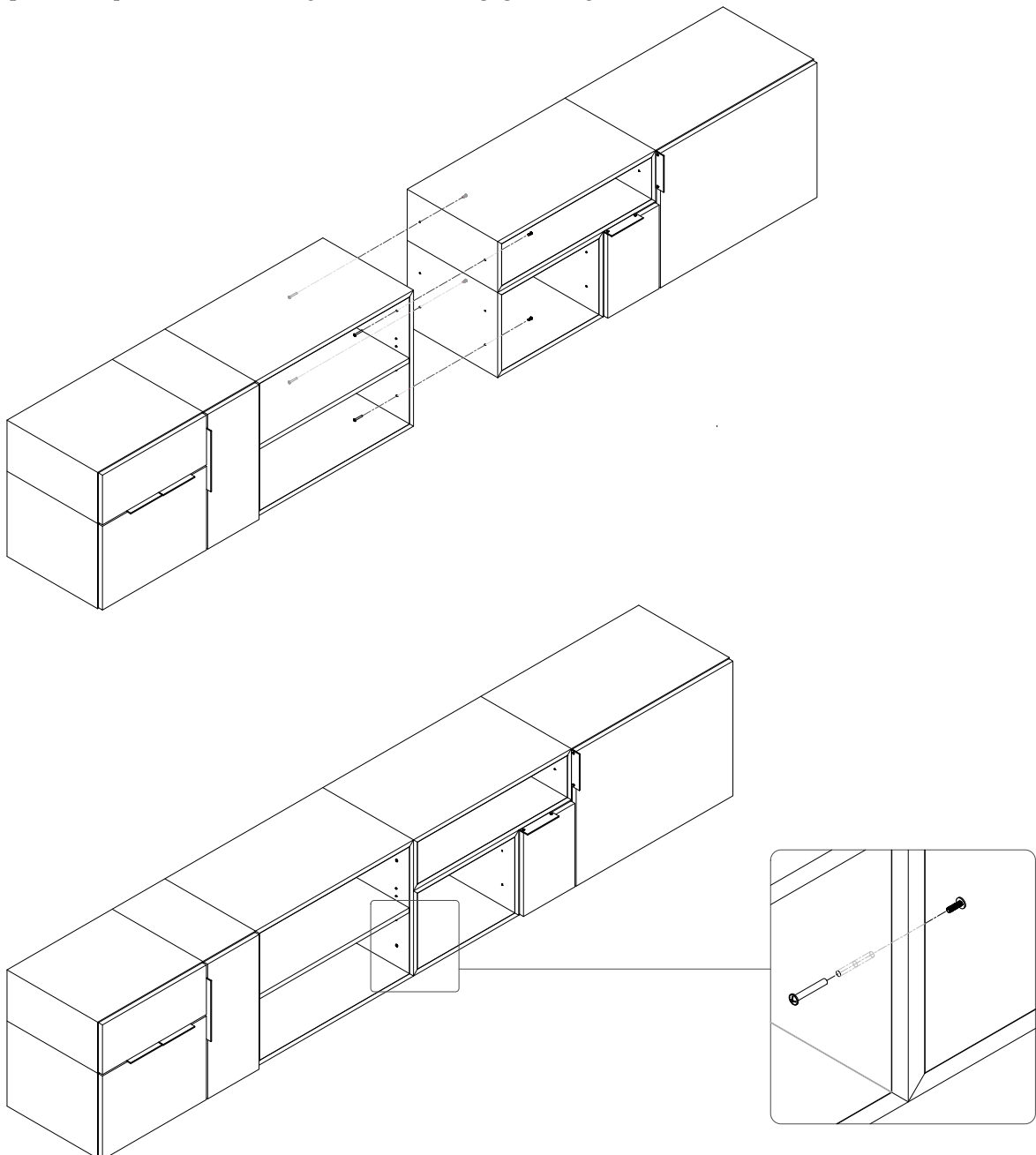


### ROS-DC Domino Credenza

1BC4MJ

*Note: Details apply, however the actual configuration of your product may vary from what is depicted here.*

1. Carefully flip credenza storage component(s) onto their back(s) on well protected surface.  
*Some credenzas ship fully assembled. Large, 118" wide credenzas ship in two sections.*
2. If credenza ships in two sections, interconnect sections using binding screws.
  - A. Remove drawer boxes and door from storage components at section joint.
  - B. Bring sections together so that all edges align.
  - C. Insert machine screw binding post into pre-drilled holes of left section.
  - D. Insert cap nuts into pre-drilled holes of right section and engage and tighten.

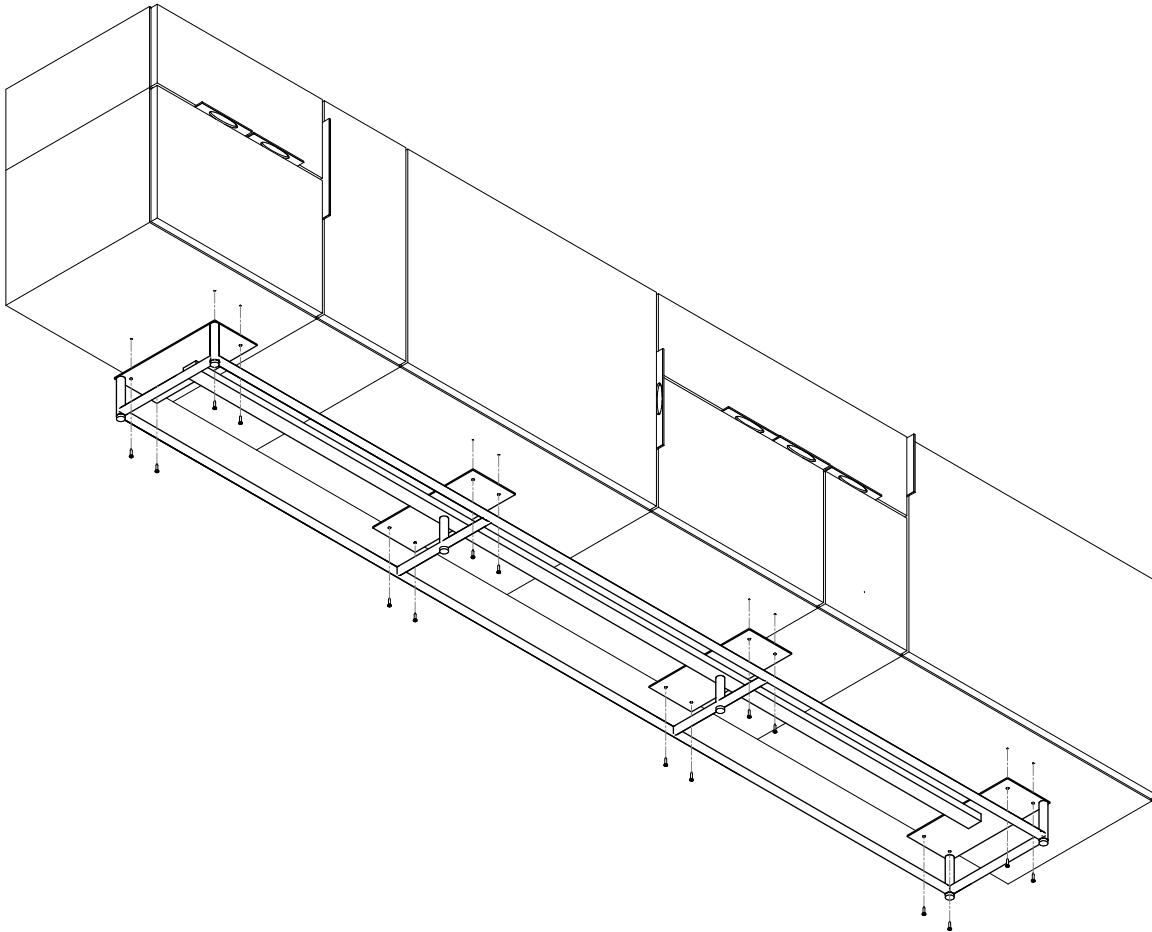


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3. Attach Base
  - A. Attach base to cases using #8 x 3/4" pan head wood screws provided through pre-drilled holes on underside of cabinets.



4. Set in Place
  - A. Carefully flip cabinet with base upright and set in position.
  - B. Replace drawers and doors as required.
  - C. Level unit.