

## ANNOUNCEMENT

### Zone Comfort™ – New Features for 2019

The Zone Comfort air handlers will see a number of cabinet changes for 2019.

The damper box has been eliminated. Dampers will be field installed in the supply air ductwork and connected to the air handler with low-voltage (thermostat) wire.

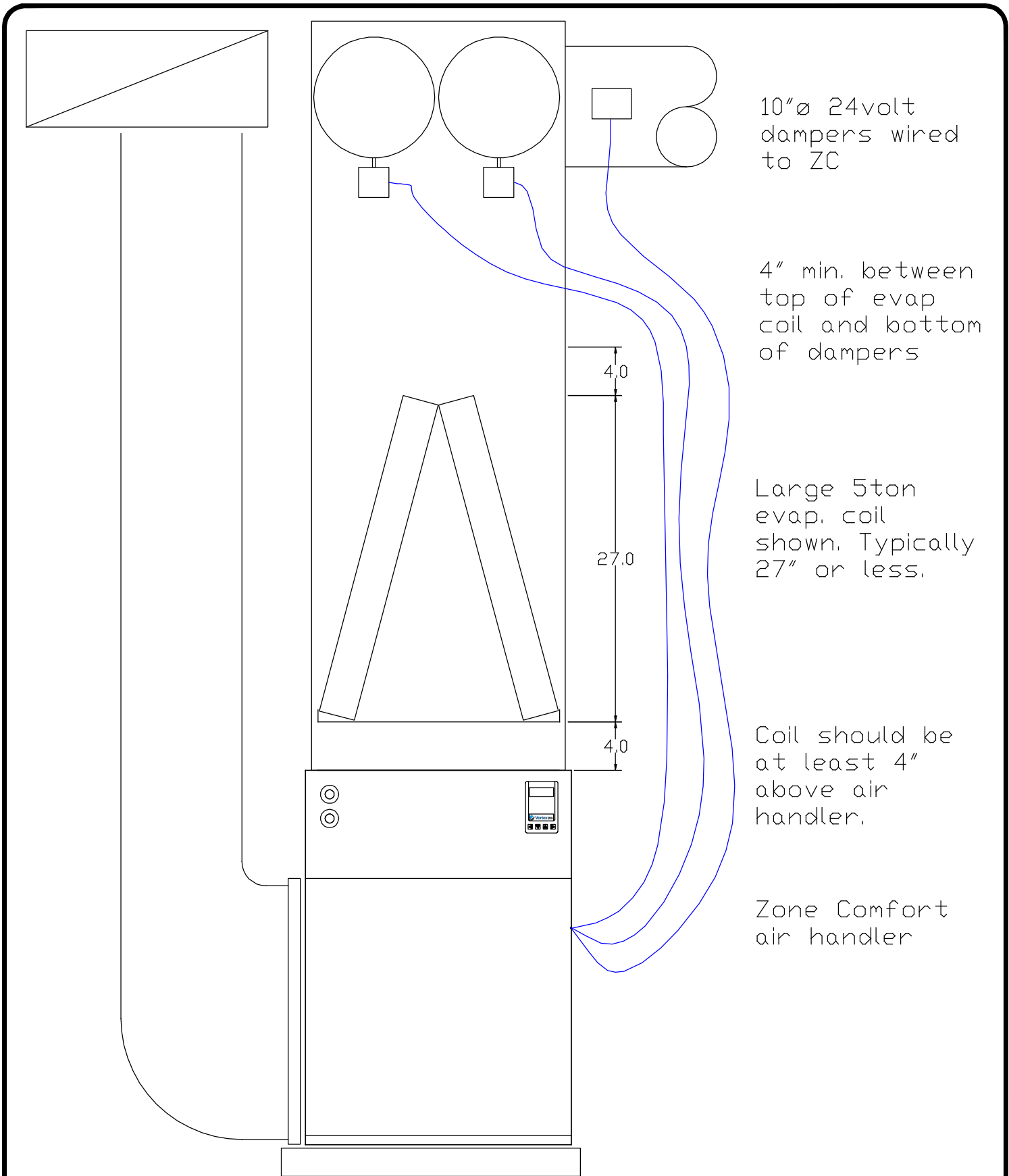
From the contractor perspective, installing and wiring the dampers is a little more work but gives them more flexibility:

- dampers could be out the plenum top or the sides (but not both); should make ductwork easier
- dampers could be remotely located; they don't have to be close to the air handler
- field retrofit of ductwork from an old furnace or single-zone air handler would be easier
- ANY size evaporator coil will work with the system. Install it in the supply plenum just like a regular furnace or single-zone air handler
- horizontal and downflow will be much easier
- Easy to add-a-zone in the field from 2 to 3 or 3 to 4 zone, even years later

The “tall” cabinet is no longer required.

We now offer a ZC18 (small air handler).

Please refer to the new spec sheet and sample drawing.



10"Ø 24volt dampers wired to ZC

4" min. between top of evap coil and bottom of dampers

Large 5ton evap. coil shown. Typically 27" or less.

Coil should be at least 4" above air handler.

Zone Comfort air handler



45 Cowansview Rd.  
 Cambridge, Ontario N1R 7L2  
 Phone: 888-781-8151  
 Fax: 888-670-2544  
 e-mail: info@vortexsource.com

DRAWING TITLE

**Zone Comfort A.H.  
 Remote Dampers**

DRAWING NUMBER

--

REVISION

**20181118**