

These instructions address how to mount a jumpover bracket when you want to join two damper sections.

Applicable to Models

VCD-20, VCD-23, VCD-33, VCD-34, VCD-42, and VCD-43

Kit Number 879586: VCD-20 and VCD-23

The jumpover bracket can be used on dampers 10 inches or higher (under 10 inches the blades are too small to support the bracket).

- 1. To determine which blade to attach the jumpover bracket to the damper blade, always attach to the same drive blade that contains the actuator or manual quadrant.
- 2. Drill the jumpover bracket into the drive blade. Attach jumpover bracket to the blade with TEK screws.
- 3. A support bracket will need to attached to the drive blade. The support bracket will arrive with the holes pre-drilled. This bracket will need to be cut to length depending on the size of the damper. Drill support bracket into the blade as shown (You may use duct tape, clamp, etc. to keep bracket in place while drilling).



Figure 1: Mounting Jumpover Bracket

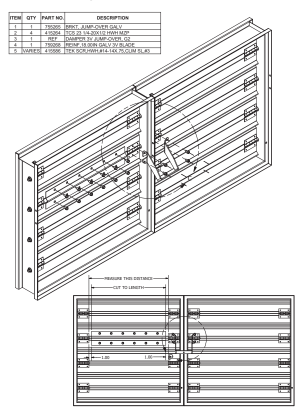


Figure 3: Jumpover Bracket

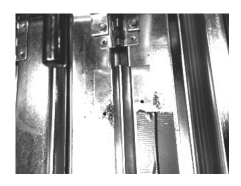
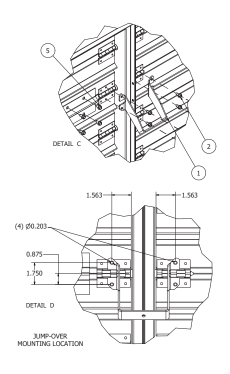


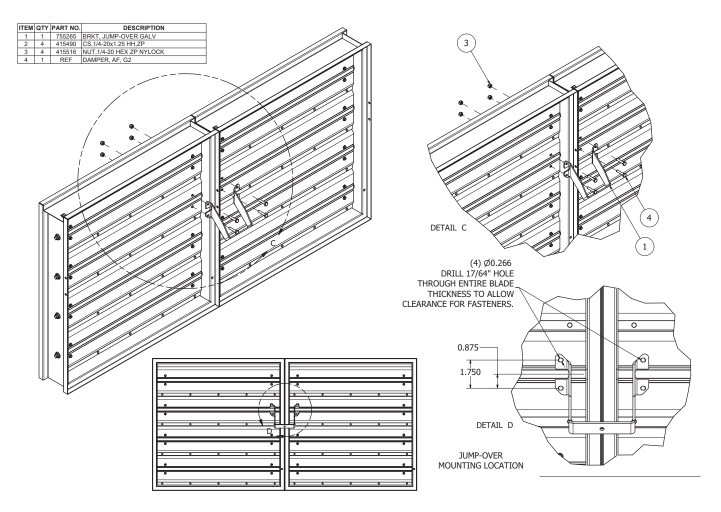
Figure 2: Mounting Support Bracket



Kit Number 879587: VCD-33 and VCD-34

The jumpover bracket can be used on dampers 10 inches or higher (under 10 inches the blades are too small to support the bracket).

- 1. To determine which blade to attach the jumpover bracket to the damper blade, always attach to the same drive blade that contains the actuator or manual quadrant.
- 2. Drill the jumpover bracket into the drive blade. Attach jumpover bracket to the blade with TEK screws.

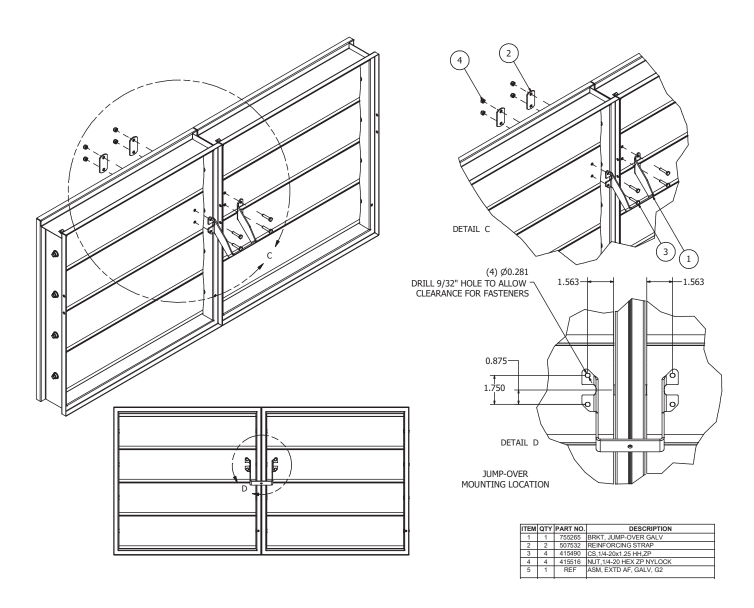


 $\frac{\text{NOTE:}}{1.\text{ TIGHTEN NUTS AND BOLTS WITHOUT DEFORMING THE BLADE SKINS}}$

Kit Number 879587: VCD-42 and VCD-43

The jumpover bracket can be used on dampers 10 inches or higher (under 10 inches the blades are too small to support the bracket).

- 1. To determine which blade to attach the jumpover bracket to the damper blade, always attach to the same drive blade that contains the actuator or manual quadrant.
- 2. Drill the jumpover bracket into the drive blade. Attach jumpover bracket to the blade with TEK screws.



Notes
Our Commitment
Our Commitment
As a result of our commitment to continuous improvement. Greenheck reserves the right to change specifications

As a result of our commitment to continuous improvement, Greenheck reserves the right to change specifications without notice.

Product warranties can be found online at Greenheck.com, either on the specific product page or in the literature section of the website at Greenheck.com/Resources/Library/Literature.



Phone: 715.359.6171 • Fax: 715.355.2399 • Parts: 800.355.5354 • E-mail: gfcinfo@greenheck.com • Website: www.greenheck.com