
INSTALLATION INSTRUCTIONS

Side Trim Extension Kit

QSTX-X-6	QSTX-4-6	QSTX-V-6
QSTX-X-8	QSTX-4-8	QSTX-V-8
QSTX-X-10	QSTX-4-10	QSTX-V-10
QSTX-X-12	QSTX-4-12	QSTX-V-12
	QSTX-4-16	

FEATURES

QSTX side trim extensions are designed for use with QW*S1 geothermal heat pumps. These side trim pieces are needed to fill the gap between the QW unit and the interior wall. These side trim kits are “telescoping” by 2" increments with a hidden slot that screws capture.

The following models are needed to fill 4" to 6" gap from the rear of the unit to the interior wall:

QSTX-X-6 (Beige Paint)
QSTX-4-6 (Buckeye Gray Paint)
QSTX-V-6 (Platinum Vinyl)

The following models are needed to fill 6" to 8" gap from the rear of the unit to the interior wall:

QSTX-X-8 (Beige Paint)
QSTX-4-8 (Buckeye Gray Paint)
QSTX-V-8 (Platinum Vinyl)

The following models are needed to fill 8" to 10" gap from the rear of the unit to the interior wall:

QSTX-X-10 (Beige Paint)
QSTX-4-10 (Buckeye Gray Paint)
QSTX-V-10 (Platinum Vinyl)

The following models are needed to fill 10" to 12" gap from the rear of the unit to the interior wall:

QSTX-X-12 (Beige Paint)
QSTX-4-12 (Buckeye Gray Paint)
QSTX-V-12 (Platinum Vinyl)

The following model is needed to fill 14" to 16" gap from the rear of the unit to the interior wall:

QSTX-4-16 (Buckeye Gray Paint)

INSTALLATION

1. The QW unit should be installed and attached to the sleeve or wall bracket using the Instructions supplied with the unit.
2. The side trim extension kit includes two outer unit sides (specific RH and LH, and have offset angles bent into them) that will align with pre-punched screw holes on the unit sides. These pieces will mate with the corresponding inner unit sides (identical parts that have slots). Slide the two parts together and then attach to unit side in pre-punched holes with T-25 torx-headed screws provided in the hardware kit (see Figure 1 on page 2).



Bard Manufacturing Company, Inc.
Bryan, Ohio 43506
www.bardhvac.com

Manual: 7960-606A
Supersedes: 7960-606
Date: 7-20-16

3. Slide the inner unit sides of the side trim extension back to meet the interior wall and attach with field-supplied hardware for the specific wall construction, then drive T-25 torx-headed screws provided in the hardware kit into the slots of the inner unit sides through the holes in the outer unit sides.
4. Locate the outer (has offsets) and inner (has slots) top trim pieces. Measure out the length needed to fill from the unit side trim pieces to the finished ceiling height and cut pieces accordingly to this length.
5. Locate the outer top sides on the sides of the plenum box and secure with T-25 torx-headed screws supplied in the hardware kit.
6. Align the inner top sides against the rear wall (behind outer top sides) and secure to top outer sides with T-25 torx-headed screws supplied in the hardware kit, then attach to wall with field-supplied hardware.

FIGURE 1

