

Roof Curb and Duct Adapter Model: APEX-200

ASSEMBLY INSTRUCTIONS

STEP 1: Unpack and Inspect Parts

Part Description	Qty	P/N	Length
Roof Curb Kit			
12 in. high	1	852212	
1. End Channel	2	708908	92.00 inches
2. Supply End Outer Channel	2	708909	42.75 inches
3. Supply End Inner Channel	2	708911	45.12 inches
4. Exhaust Side Channel	2	708912	72.87 inches
5. End Base Outer Channel	2	708914	61.25 inches
6. End Base Inner Channel	2	708913	57.00 inches
7. Center Channel	4	708910	92.00 inches
Duct Adapter (12 in. high curb)			
8. Adapter End Channel	3	711252	88.25 inches
9. Adapter Side Channel	4	711253	36.75 inches
Hardware Kit (for curb & duct adapter)	1	852636	
3/8-16 x 3/4 Serrated Flange Bolts	40	415459	
3/8-16 x 3/4 Serrated Flange Nuts	40	415457	
Screws, SMS (A) 12 x 0.625 (IHH)	35	415180	

Tools Recommended for Assembly

- Cordless drill
- 5/16 in. Nut setter
- 9/16 in. Nut setter
- Open or Closed 9/16 in. wrench
- Awl for hole alignment

STEP 2: Assemble Duct Adapters

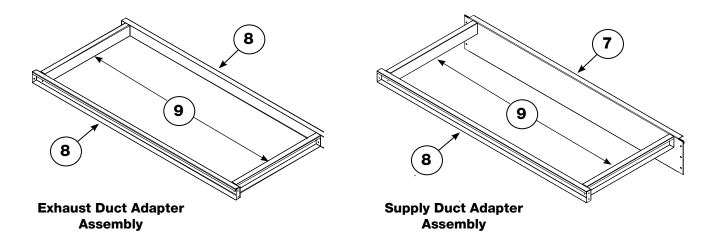
Hardware Required: (16) Screws, SMS (A) 12 x 0.625 (IHH)

- (4) Adapter Side Channels
- (3) Adapter End Channels
- (1) Center Channel

Instructions: • See Exhaust and Supply Duct Adapter Assembly for positioning the

Adapter Side and End Channels.

· Align the holes and fasten as shown.



STEP 3: Assemble Supply End Section

Hardware Required: (12) 3/8-16 x 3/4 Serrated Flange Bolts

(12) 3/8-16 x 3/4 Serrated Flange Nuts

(4) Screws, SMS (A) 12 x 0.625 (IHH)

(1) End Channel

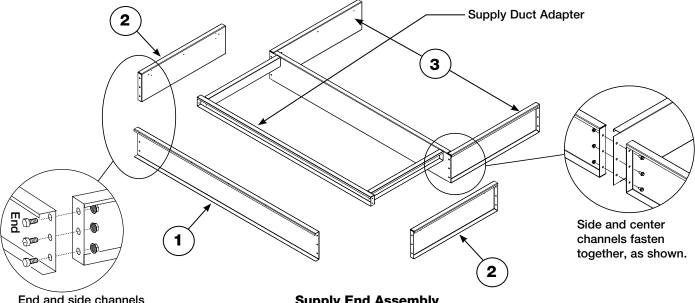
(2) Supply End Outer Channels

(2) Supply End Inner Channels

(1) Supply Duct Adapter Assembly (see Step 2)

Instructions: • Position Channels as shown in Supply End Asembly

· Align the holes and fasten as illustrated below.



End and side channels fasten together, as shown.

Supply End Assembly

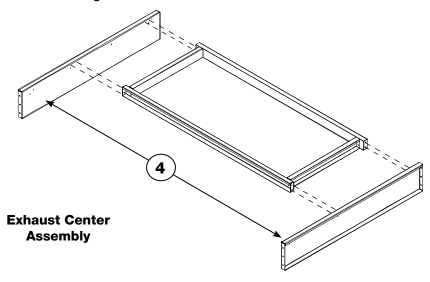
STEP 4: Assemble Exhaust Center Section

Hardware Required:

- (1) Exhaust Duct Adapter
- (2) Exhaust Side Channels
- (8) Screws, SMS (A) 12 x 0.625 (IHH

Instructions:

- See Exhaust Center Assembly for positioning the Exhaust Duct Adapter and Exhaust Side Channels.
- · Align the holes and fasten as shown.



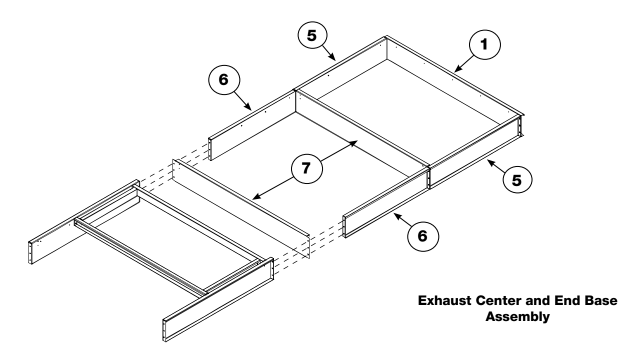
STEP 5: Assemble End Base Section

Hardware Required:

- (18) 3/8-16 x 3/4 Serrated Flange Bolts
- (18) 3/8-16 x 3/4 Serrated Flange Nuts
- (1) End Channel
- (2) End Base Outer Channels
- (2) End Base Inner Channels
- (2) Center Channels
- (1) Exhaust Center Section (see Step 4)

Instructions:

- Position Channels as shown in Exhaust Center and End Base Assembly
- · Align the holes and fasten as illustrated below.



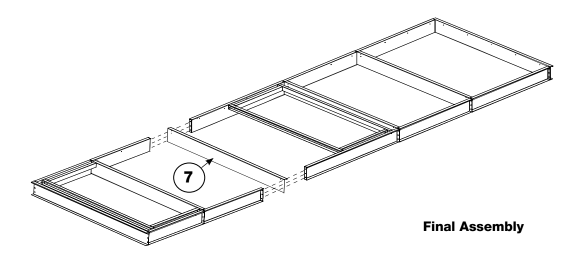
STEP 6: Final Assembly

Hardware Required:

- (6) 3/8-16 x 3/4 Serrated Flange Bolts
- (6) 3/8-16 x 3/4 Serrated Flange Nuts
- (1) Center Channel
- (1) Exhaust Center and End Base Assembly (see Step 5)
- (1) Supply End Section (see Step 3)

Instructions:

- Position Channels as shown in Final Assembly
- · Align the holes and fasten as illustrated below.



Curb Dimensions

