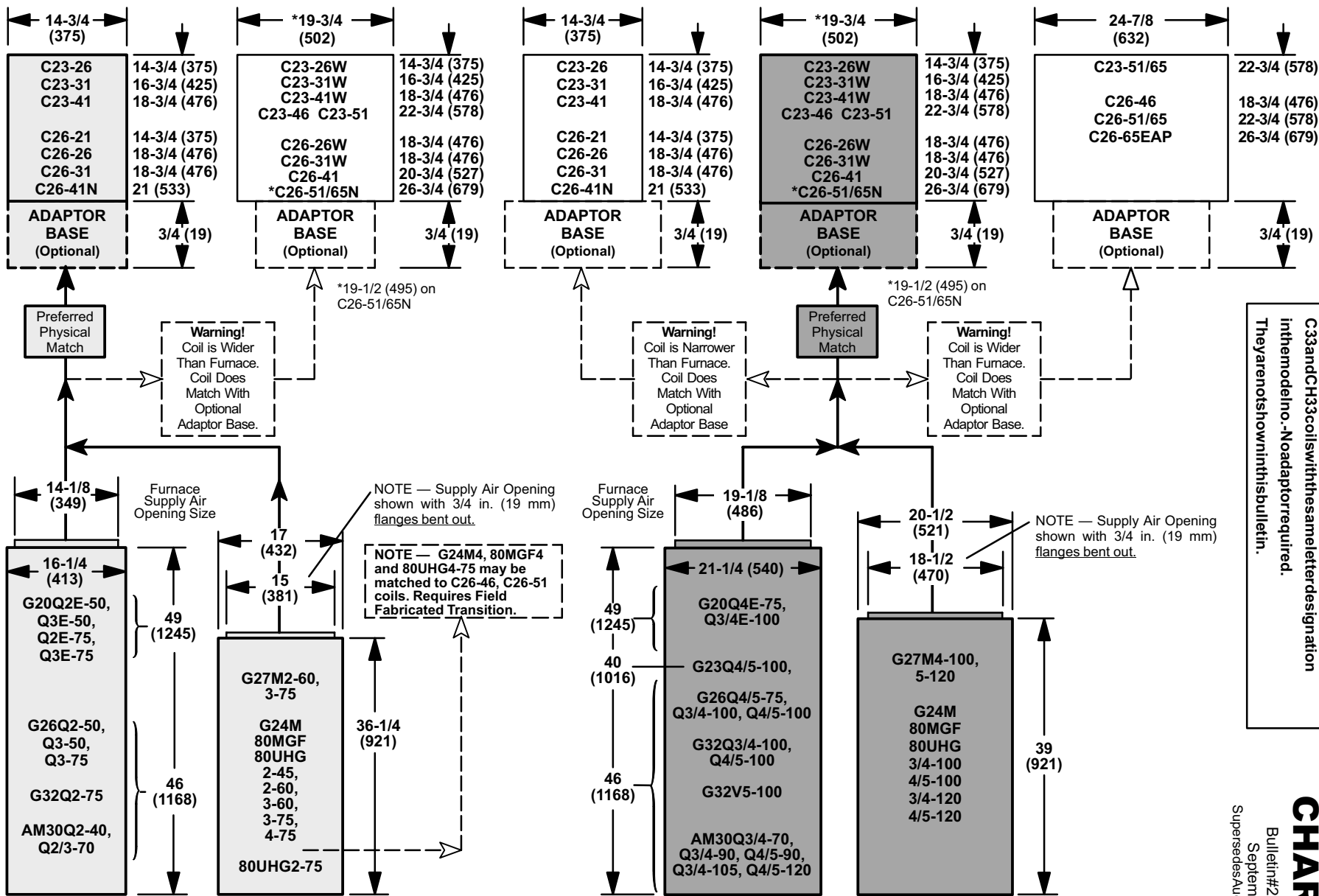


Bulletin #210163E  
September 2001  
Supersedes August 2001

**IMPORTANT NOTE - All G40UH/G50UH furnaces match C33 and CH33 coils with the same letter designation in the model no. - No adaptor required. They are not shown in this bulletin.**

## PHYSICAL MATCHES UP-FLOW GAS FURNACES ● UNCASED COILS (With Optional Adaptor Base)

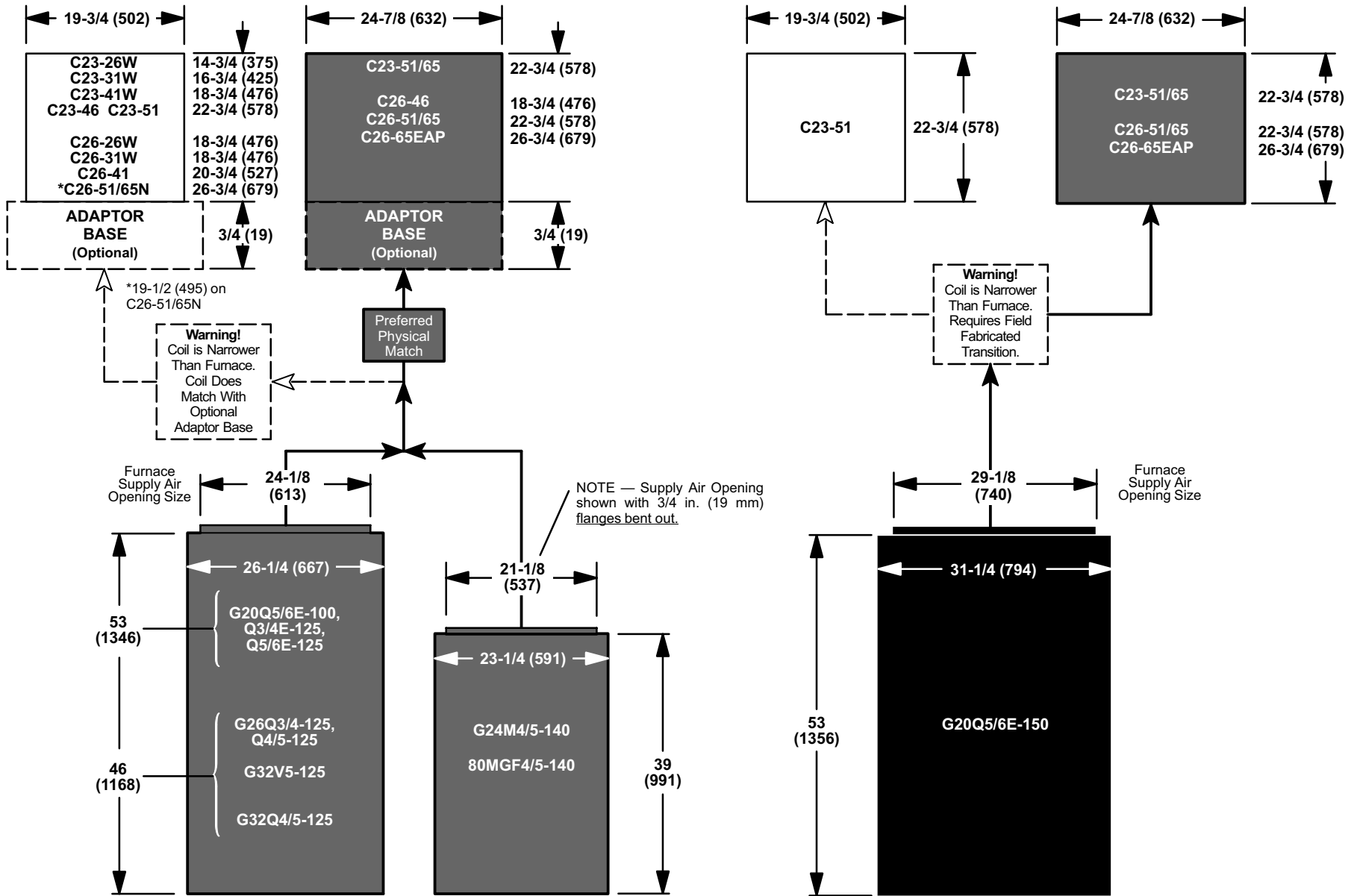


**IMPORTANT! — REFER TO CAPACITY TABLES FOR SATISFACTORY AIR VOLUME MATCHES.**

NOTE - Due to Lennox' ongoing commitment to quality, Specifications, Ratings and Dimensions subject to change without notice and without incurring liability. Improper installation, adjustment, alteration, service or maintenance can cause property damage or personal injury. Installation and service must be performed by a qualified installer and servicing agency. ©2001 Lennox Industries, Inc.

# PHYSICAL MATCHES

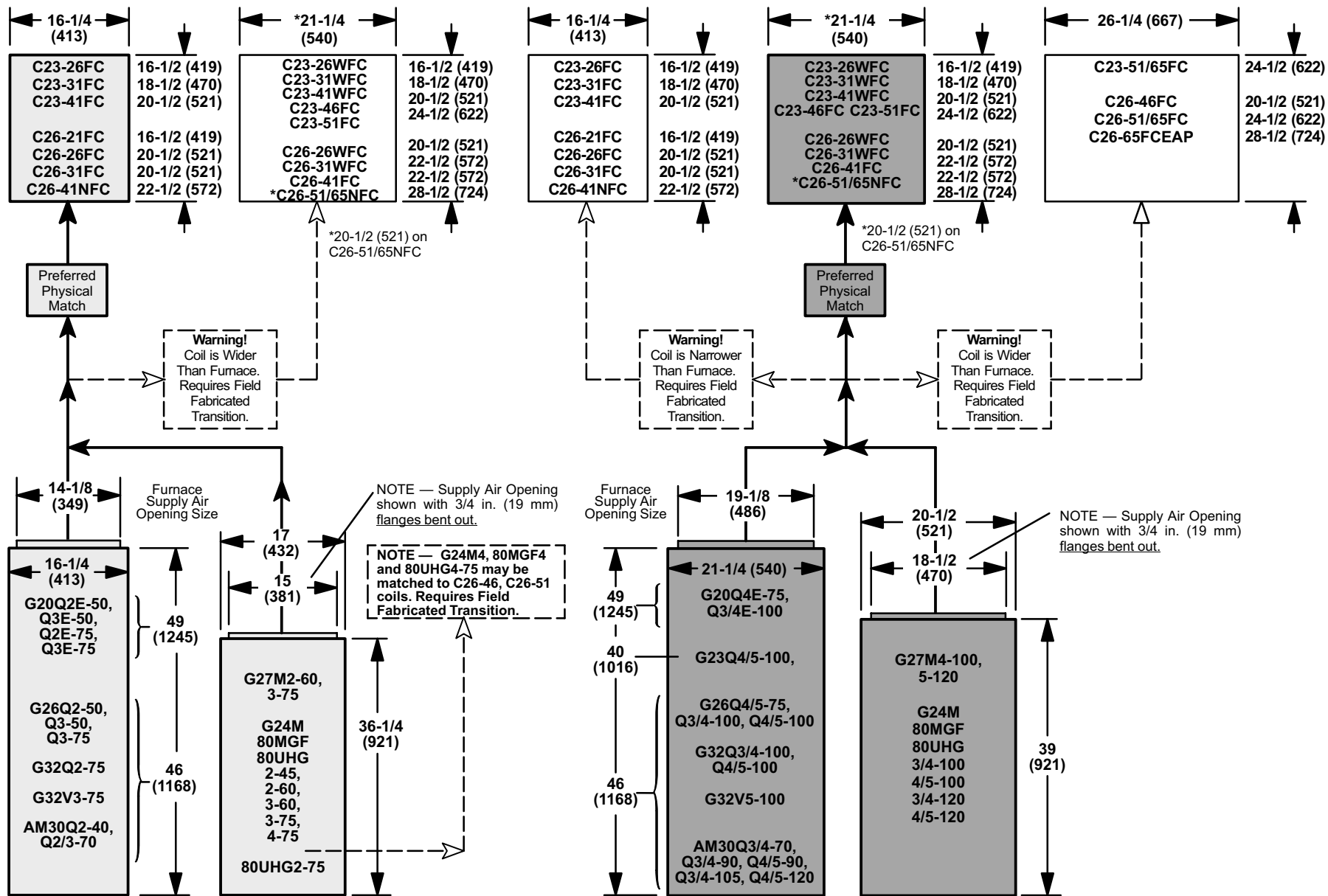
## UP-FLOW GAS FURNACES ● UNCASED COILS (With Optional Adaptor Base)



**IMPORTANT! — REFER TO CAPACITY TABLES FOR SATISFACTORY AIR VOLUME MATCHES.**

# PHYSICAL MATCHES

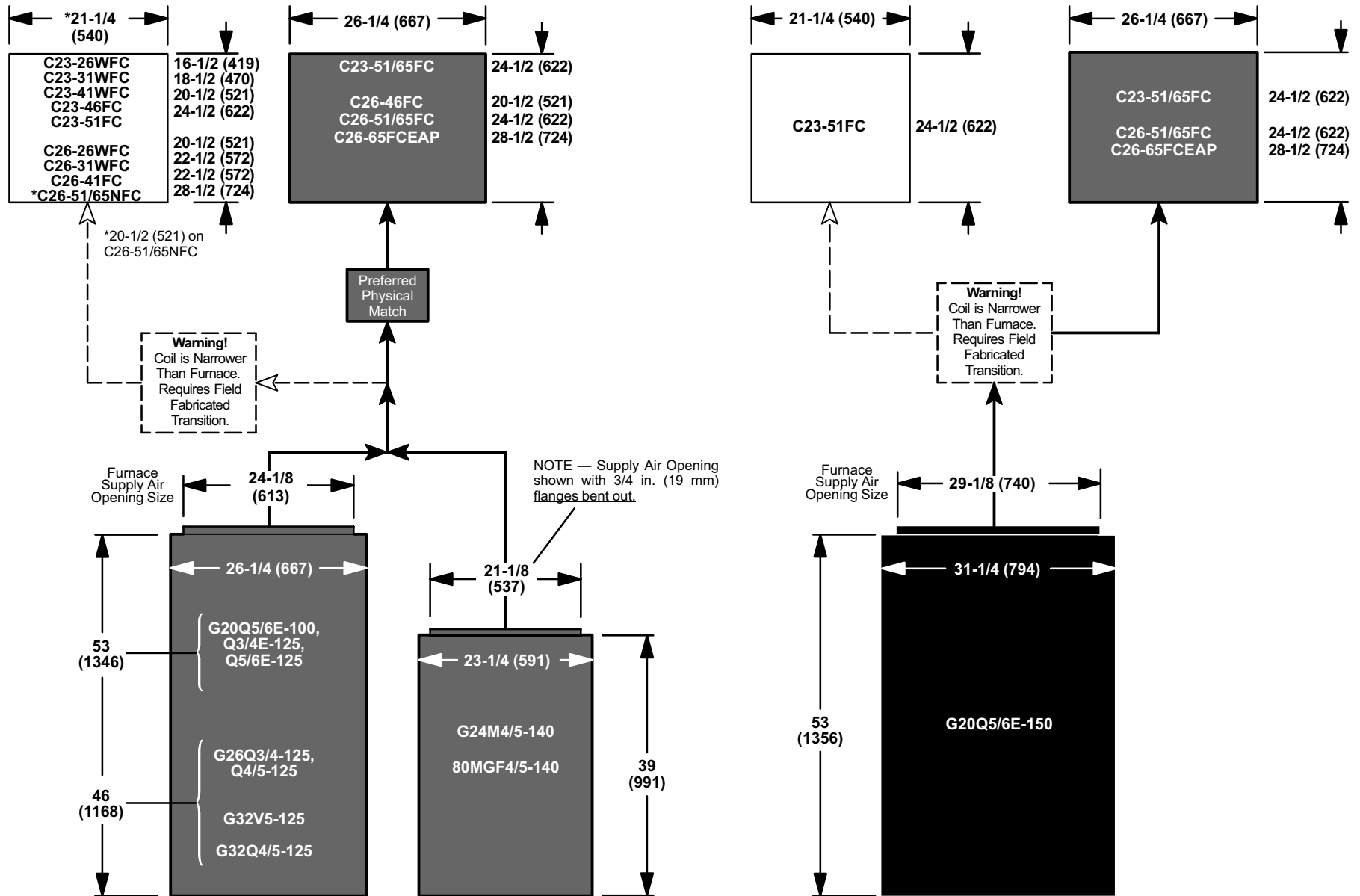
## UP-FLOW GAS FURNACES ● CASED (FC) COILS



**IMPORTANT! — REFER TO CAPACITY TABLES FOR SATISFACTORY AIR VOLUME MATCHES.**

# PHYSICAL MATCHES

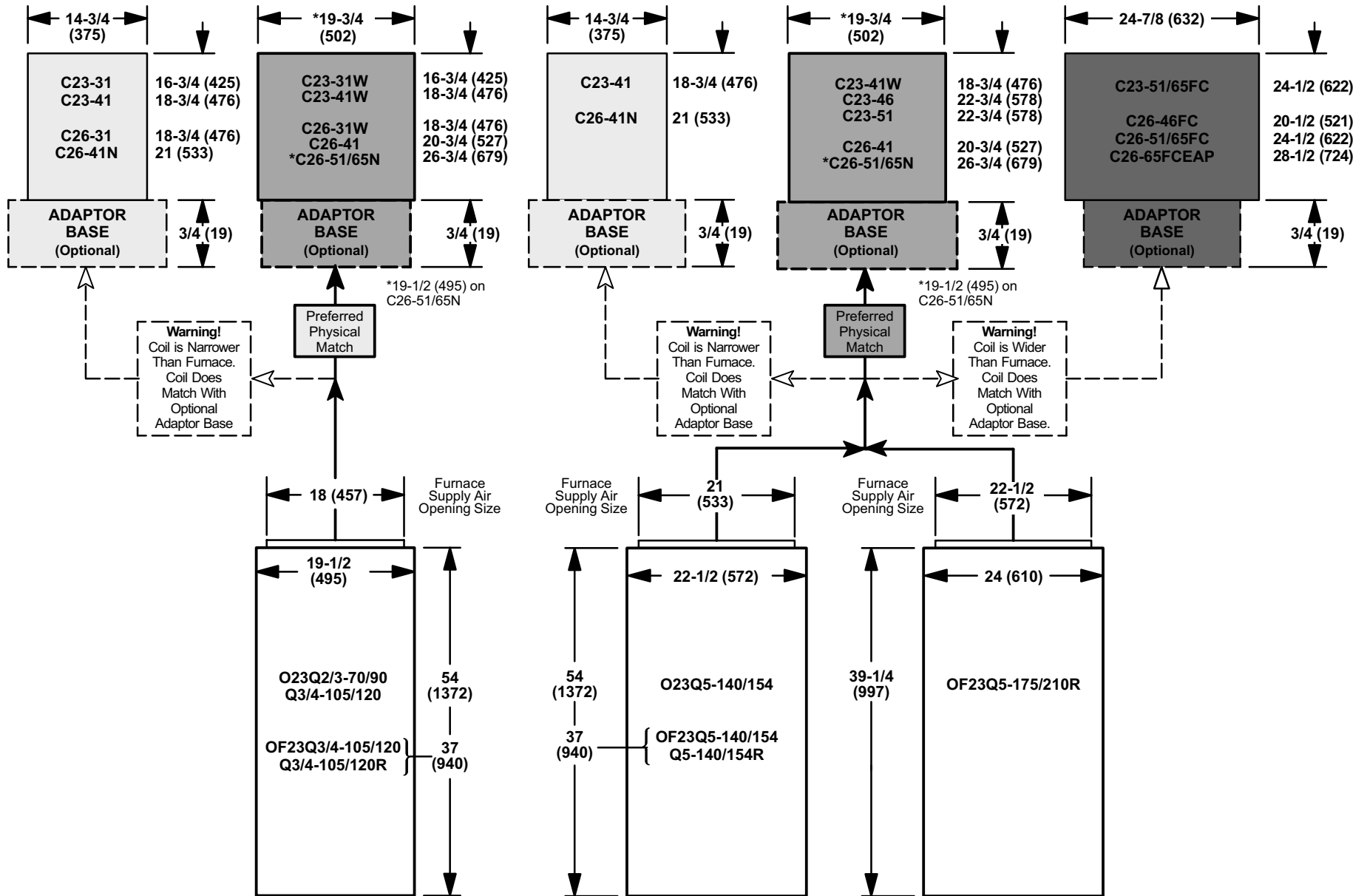
## UP-FLOW GAS FURNACES ● CASED (FC) COILS



**IMPORTANT! — REFER TO CAPACITY TABLES FOR SATISFACTORY AIR VOLUME MATCHES.**

# PHYSICAL MATCHES

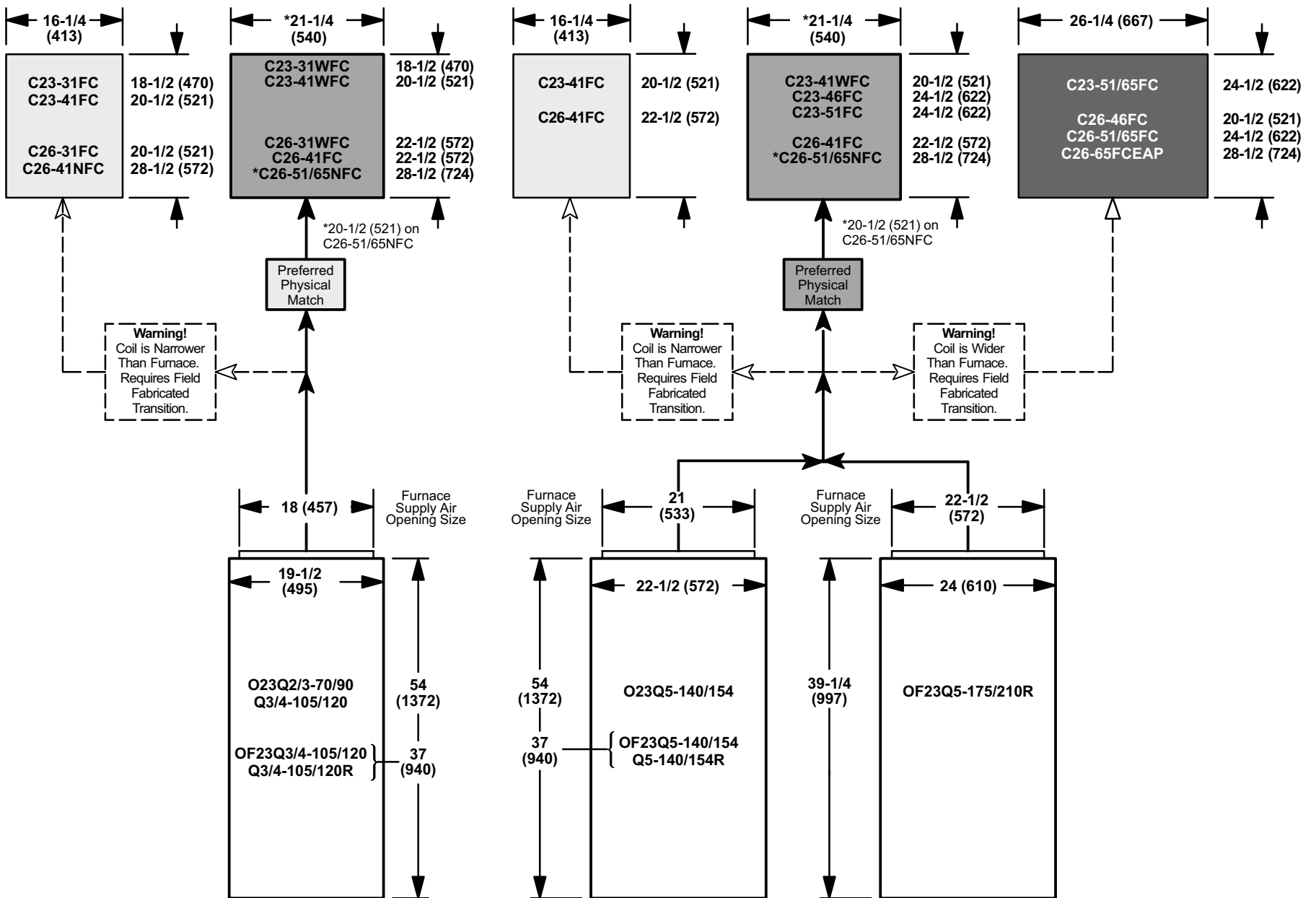
## UP-FLOW OIL FURNACES ● UNCASSED COILS (With Optional Adaptor Base)



IMPORTANT! — REFER TO CAPACITY TABLES FOR SATISFACTORY AIR VOLUME MATCHES.

# PHYSICAL MATCHES

## UP-FLOW OIL FURNACES ● CASED (FC) COILS



**IMPORTANT! — REFER TO CAPACITY TABLES FOR SATISFACTORY AIR VOLUME MATCHES.**

# CAPACITY MATCHES

## UP-FLOW GAS FURNACES • CASED (FC) AND UNCASED COILS

Model Number	C23 Coils									C26 Coils										
	26(FC)	26W(FC)	31(FC)	31W(FC)	41(FC)	41W(FC)	46(FC)	51(FC)	51/65(FC)	21(FC)	26(FC)	26W(FC)	31(FC)	31W(FC)	41N(FC)	41(FC)	46(FC)	51/65N(FC)	51/65(FC)	65EAP(FC)
G26Q2-50	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	-	✓ OK	✓ OK	✓ W	✓ OK	✓ W	✓ OK	-	-	-	-	-
G26Q3-50	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-
G26Q3-75	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-
G26Q4/5-75	-	-	-	-	✓ N	✓ OK	✓ OK	✓ OK	✓ W	-	-	-	-	-	✓ N	✓ OK	✓ W	✓ OK	✓ W	✓ W
G26Q3/4-100	-	-	-	-	✓ N	✓ OK	✓ OK	✓ OK	-	-	-	-	-	-	✓ N	✓ OK	✓ W	✓ OK	✓ W	-
G26Q4/5-100	-	-	-	-	-	-	✓ OK	✓ OK	✓ W	-	-	-	-	-	-	✓ W	✓ OK	✓ W	✓ W	✓ W
G26Q3/4-125	-	-	-	-	-	✓ N	✓ N	✓ N	✓ OK	-	-	-	-	-	✓ N	✓ N	✓ OK	✓ N	✓ OK	✓ OK
G26Q4/5-125	-	-	-	-	-	-	✓ N	✓ N	✓ OK	-	-	-	-	-	-	✓ OK	✓ N	✓ OK	✓ OK	✓ OK
Model Number	C23 Coils									C26 Coils										
26(FC)	26W(FC)	31(FC)	31W(FC)	41(FC)	41W(FC)	46(FC)	51(FC)	51/65(FC)	21(FC)	26(FC)	26W(FC)	31(FC)	31W(FC)	41N(FC)	41(FC)	46(FC)	51/65N(FC)	51/65(FC)	65EAP(FC)	
G32Q3-75	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-
G32Q3/4-100	-	-	-	-	✓ N	✓ OK	✓ OK	✓ OK	-	-	-	-	-	-	✓ N	✓ OK	✓ W	✓ OK	✓ W	-
G32Q4/5-100	-	-	-	-	-	-	✓ OK	✓ OK	✓ W	-	-	-	-	-	-	✓ W	✓ OK	✓ W	✓ W	✓ W
G32Q4/5-125	-	-	-	-	-	-	✓ N	✓ N	✓ OK	-	-	-	-	-	-	✓ OK	✓ N	✓ OK	✓ OK	✓ OK
Model Number	C23 Coils									C26 Coils										
26(FC)	26W(FC)	31(FC)	31W(FC)	41(FC)	41W(FC)	46(FC)	51(FC)	51/65(FC)	21(FC)	26(FC)	26W(FC)	31(FC)	31W(FC)	41N(FC)	41(FC)	46(FC)	51/65N(FC)	51/65(FC)	65EAP(FC)	
G32V3-75	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	✓ OK	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-
G32V5-100	-	-	-	-	-	-	✓ OK	✓ OK	✓ W	-	-	-	-	-	-	✓ W	✓ OK	✓ W	✓ W	✓ W
G32V5-125	-	-	-	-	-	-	✓ N	✓ N	✓ OK	-	-	-	-	-	-	✓ OK	✓ N	✓ OK	✓ OK	✓ OK

NOTE — ✓ OK = Coil matches air volume and coil matches furnace physically.

✓ N = Coil matches air volume, but coil is physically narrower than furnace and requires field fabricated transition.

✓ W = Coil matches air volume, but coil is physically wider than furnace and requires field fabricated transition.

Matching shades denotes same size cabinets.

☐ Cabinet 16-1/4 wide.

☐ Cabinet 21-1/4 wide.

☐ Cabinet 26-1/4 wide.

☐ Cabinet 31-1/4 wide.







# CAPACITY MATCHES

## UP-FLOW GAS FURNACES • CASED (FC) AND UNCASED COILS

Model Number	C23 Coils									C26 Coils											
	26(FC)	26W(FC)	31(FC)	31W(FC)	41(FC)	41W(FC)	46(FC)	51(FC)	51/65(FC)	21(FC)	26(FC)	26W(FC)	31(FC)	31W(FC)	41N(FC)	41(FC)	46(FC)	51N/65(FC)	51/65(FC)	65EAP(FC)	
G23Q4/5-100	-	-	-	-	-	-	✓ OK	✓ OK	✓ W	-	-	-	-	-	-	-	✓ W	✓ OK	✓ W	✓ W	
Model Number	C23 Coils									C26 Coils											
Model Number	26(FC)	26W(FC)	31(FC)	31W(FC)	41(FC)	41W(FC)	46(FC)	51(FC)	51/65(FC)	21(FC)	26(FC)	26W(FC)	31(FC)	31W(FC)	41N(FC)	41(FC)	46(FC)	51N/65(FC)	51/65(FC)	65EAP(FC)	
G20Q2E-50	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	-	✓ OK	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	-	-	-
G20Q3E-50	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	-
G20Q2E-75	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	-	✓ OK	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	-	-	-
G20Q3E-75	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	-
G20Q4E-75	-	-	-	-	✓ N	✓ OK	✓ OK	-	-	-	-	-	-	-	✓ N	✓ OK	-	✓ OK	✓ W	-	
G20Q3/4E-100	-	-	✓ N	✓ OK	✓ N	✓ OK	✓ OK	-	-	-	-	-	✓ N	✓ OK	✓ N	✓ OK	✓ W	✓ OK	✓ W	-	
G20Q5/6E-100	-	-	-	-	-	-	-	✓ N	✓ OK	-	-	-	-	-	-	-	-	-	-	✓ OK	
G20Q3/4E-125	-	-	-	-	-	✓ N	✓ N	✓ N	✓ OK	-	-	-	-	-	✓ N	✓ N	✓ OK	✓ N	✓ OK	✓ OK	
G20Q5/6E-125	-	-	-	-	-	-	✓ N	✓ N	✓ OK	-	-	-	-	-	-	-	✓ OK	-	✓ OK	✓ OK	
G20Q5/6E-150	-	-	-	-	-	-	-	✓ N	✓ N	-	-	-	-	-	-	-	-	-	✓ N	✓ N	
Model Number	C23 Coils									C26 Coils											
Model Number	26(FC)	26W(FC)	31(FC)	31W(FC)	41(FC)	41W(FC)	46(FC)	51(FC)	51/65(FC)	21(FC)	26(FC)	26W(FC)	31(FC)	31W(FC)	41N(FC)	41(FC)	46(FC)	51N/65(FC)	51/65(FC)	65EAP(FC)	
AM30Q2-40	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	-	✓ OK	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	-	-	-
AM30Q2/3-70	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	-
AM30Q3/4-70	-	-	-	-	✓ N	✓ OK	✓ OK	✓ OK	-	-	-	-	-	-	✓ N	✓ OK	✓ W	✓ OK	✓ W	-	
AM30Q3/4-90	-	-	-	-	✓ N	✓ OK	✓ OK	✓ OK	-	-	-	-	-	-	✓ N	✓ OK	✓ W	✓ OK	✓ W	-	
AM30Q4/5-90	-	-	-	-	-	-	✓ OK	✓ OK	✓ W	-	-	-	-	-	-	-	✓ W	✓ OK	✓ W	✓ W	
AM30Q3/4-105	-	-	-	-	✓ N	✓ OK	✓ OK	✓ OK	-	-	-	-	-	-	✓ N	✓ OK	✓ W	✓ OK	✓ W	-	
AM30Q4/5-120	-	-	-	-	-	-	✓ OK	✓ OK	✓ W	-	-	-	-	-	-	-	✓ W	✓ OK	✓ W	✓ W	

NOTE — ✓ OK = Coil matches air volume and coil matches furnace physically.  
 ✓ N = Coil matches air volume, but coil is physically narrower than furnace and requires field fabricated transition.  
 ✓ W = Coil matches air volume, but coil is physically wider than furnace and requires field fabricated transition.

Matching shades denotes same size cabinets.  
 Cabinet 16-1/4 wide.  Cabinet 26-1/4 wide.  
 Cabinet 21-1/4 wide.  Cabinet 31-1/4 wide.



# CAPACITY MATCHES

## UP-FLOW POSITION GAS & OIL FURNACES • CASED (FC) AND UNCASSED COILS

Model Number	C23 Coils									C26 Coils										
	26(FC)	26W(FC)	31(FC)	31W(FC)	41(FC)	41W(FC)	46(FC)	51(FC)	51/65(FC)	21(FC)	26(FC)	26W(FC)	31(FC)	31W(FC)	41N(FC)	41(FC)	46(FC)	51/65N(FC)	51/65(FC)	65EAP(FC)
G27M2-60	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	✓ OK	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-
G27M3-75	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	✓ OK	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-
G27M4-100	-	-	-	-	-	-	✓ OK	✓ OK	✓ W	-	-	-	-	-	-	✓ W	✓ OK	✓ W	✓ W	
G27M5-120	-	-	-	-	-	-	✓ OK	✓ OK	✓ W	-	-	-	-	-	-	✓ W	✓ OK	✓ W	✓ W	
Model Number	C23 Coils									C26 Coils										
Model Number	26(FC)	26W(FC)	31(FC)	31W(FC)	41(FC)	41W(FC)	46(FC)	51(FC)	51/65(FC)	21(FC)	26(FC)	26W(FC)	31(FC)	31W(FC)	41N(FC)	41(FC)	46(FC)	51/65N(FC)	51/65(FC)	65EAP(FC)
G24M2-45	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	-	✓ OK	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	-	-
G24M2-60	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	-	✓ OK	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	-	-
G24M3-60	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-
G24M3-75	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-
G24M4-75	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	✓ W	✓ W	-	-	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	✓ W	✓ W	✓ W	-
G24M3/4-100	✓ N	✓ OK	✓ N	✓ OK	✓ N	✓ OK	✓ OK	✓ OK	-	-	✓ N	✓ OK	✓ N	✓ OK	✓ N	✓ OK	✓ W	✓ OK	✓ W	-
G24M4/5-100	-	-	-	-	-	-	✓ OK	✓ OK	✓ W	-	-	-	-	-	-	✓ W	✓ OK	✓ W	✓ W	✓ W
G24M3/4-120	✓ N	✓ OK	✓ N	✓ OK	✓ N	✓ OK	✓ OK	✓ OK	✓ W	-	✓ N	✓ OK	✓ N	✓ OK	✓ N	✓ OK	✓ W	✓ OK	✓ W	-
G24M4/5-120	-	-	-	-	-	-	✓ OK	✓ OK	-	-	-	-	-	-	-	✓ W	✓ OK	✓ W	✓ W	✓ W
G24M4/5-140	-	-	-	-	-	-	✓ N	✓ N	✓ OK	-	-	-	-	-	-	✓ OK	✓ N	✓ OK	✓ OK	✓ OK
Model Number	C23 Coils									C26 Coils										
Model Number	26(FC)	26W(FC)	31(FC)	31W(FC)	41(FC)	41W(FC)	46(FC)	51(FC)	51/65(FC)	21(FC)	26(FC)	26W(FC)	31(FC)	31W(FC)	41N(FC)	41(FC)	46(FC)	51/65N(FC)	51/65(FC)	65EAP(FC)
80MGF/80UHG2-45	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	-	✓ OK	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	-	-
80MGF/80UHG2-60	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	-	✓ OK	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	-	-
80MGF/80UHG3-60	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-
80UHG2-75	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	-	✓ OK	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	-	-
80MGF/80UHG3-75	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	-	-	-	-
80MGF/80UHG4-75	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	✓ W	✓ W	-	-	✓ OK	✓ W	✓ OK	✓ W	✓ OK	✓ W	✓ W	✓ W	✓ W	-
80MGF/80UHG3/4-100	✓ N	✓ OK	✓ N	✓ OK	✓ N	✓ OK	✓ OK	✓ OK	-	-	✓ N	✓ OK	✓ N	✓ OK	✓ N	✓ OK	✓ W	✓ OK	✓ W	-
80MGF/80UHG4/5-100	-	-	-	-	-	-	✓ OK	✓ OK	✓ W	-	-	-	-	-	-	✓ W	✓ OK	✓ W	✓ W	✓ W
80MGF/80UHG3/4-120	✓ N	✓ OK	✓ N	✓ OK	✓ N	✓ OK	✓ OK	✓ OK	✓ W	-	✓ N	✓ OK	✓ N	✓ OK	✓ N	✓ OK	✓ W	✓ OK	✓ W	-
80MGF/80UHG4/5-120	-	-	-	-	-	-	✓ OK	✓ OK	-	-	-	-	-	-	-	✓ W	✓ OK	✓ W	✓ W	✓ W
80MGF4/5-140	-	-	-	-	-	-	✓ N	✓ N	✓ OK	-	-	-	-	-	-	✓ OK	✓ N	✓ OK	✓ OK	✓ OK
Model Number	C23 Coils									C26 Coils										
Model Number	26(FC)	26W(FC)	31(FC)	31W(FC)	41(FC)	41W(FC)	46(FC)	51(FC)	51/65(FC)	21(FC)	26(FC)	26W(FC)	31(FC)	31W(FC)	41N(FC)	41(FC)	46(FC)	51/65N(FC)	51/65(FC)	65EAP(FC)
O23Q2/3-70/90	-	-	✓ N	✓ W	-	-	-	-	-	-	-	-	✓ N	✓ W	✓ N	-	-	-	-	-
O23Q3/4-105/120	-	-	✓ N	✓ W	✓ N	✓ W	-	-	-	-	-	-	✓ N	✓ W	✓ N	✓ W	-	-	-	-
O23Q5-140/154	-	-	-	-	✓ N	✓ N	✓ N	✓ N	-	-	-	-	-	-	✓ N	✓ W	✓ W	✓ OK	✓ W	-
Model Number	C23 Coils									C26 Coils										
Model Number	26(FC)	26W(FC)	31(FC)	31W(FC)	41(FC)	41W(FC)	46(FC)	51(FC)	51/65(FC)	21(FC)	26(FC)	26W(FC)	31(FC)	31W(FC)	41N(FC)	41(FC)	46(FC)	51/65N(FC)	51/65(FC)	65EAP(FC)
OF23Q3/4-105/120	-	-	✓ N	✓ W	✓ N	✓ W	-	-	-	-	-	-	✓ N	✓ W	✓ N	✓ W	✓ W	✓ OK	✓ W	-
OF23Q3-105/120R	-	-	✓ N	✓ W	✓ N	✓ W	-	-	-	-	-	-	✓ N	✓ W	✓ N	✓ W	✓ W	✓ OK	✓ W	-
OF23Q5-140/154	-	-	-	-	-	-	✓ N	✓ N	✓ W	-	-	-	-	-	-	✓ W	✓ N	✓ W	✓ W	✓ W
OF23Q5-140/154R	-	-	-	-	-	-	✓ N	✓ N	✓ W	-	-	-	-	-	-	✓ W	✓ N	✓ W	✓ W	✓ W
OF23Q5-175/210R	-	-	-	-	-	-	✓ N	✓ N	✓ W	-	-	-	-	-	-	✓ W	✓ N	✓ W	✓ W	✓ W

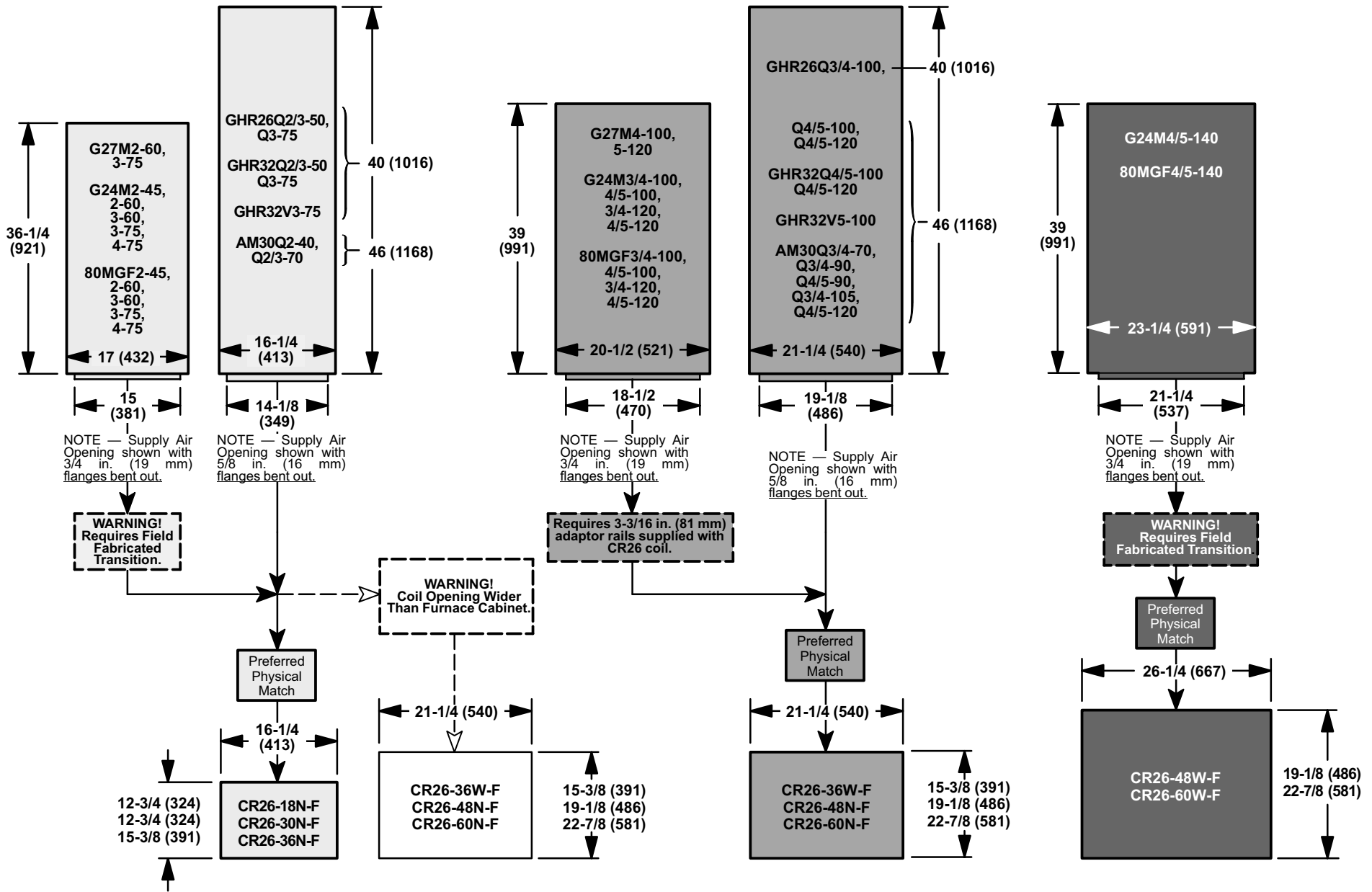
NOTE — ✓ OK = Coil matches air volume. Uncased and Cased coil matches furnace physically.

✓ N = Coil matches air volume, but coil is physically narrower than furnace. Uncased coil does match furnace with Adaptor Base. Full cased coil requires field fabricated transition.

✓ W = Coil matches air volume, but coil is physically wider than furnace. Uncased coil does match with Adaptor Base. Full cased coil requires field fabricated transition.

# PHYSICAL MATCHES

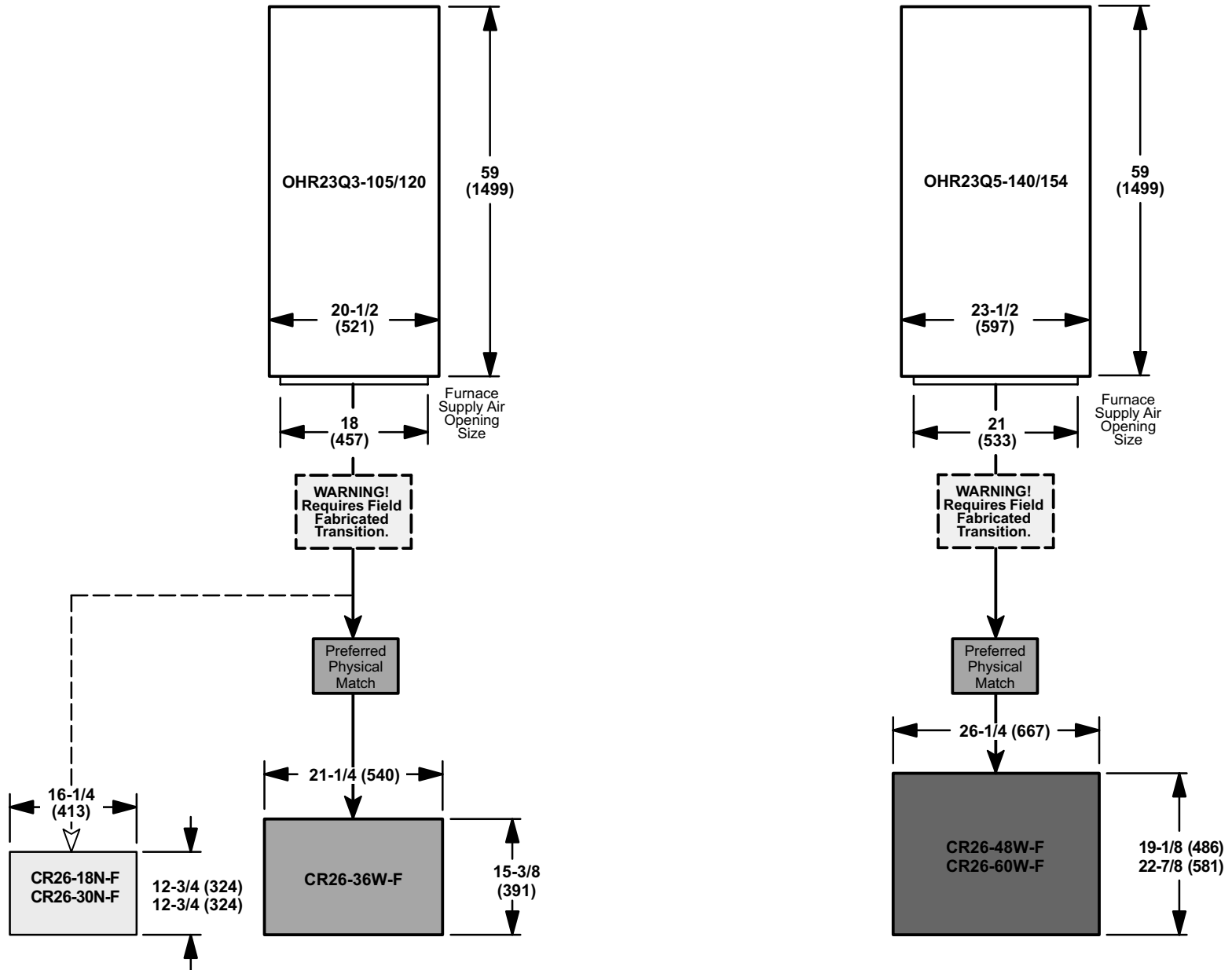
## DOWN-FLOW GAS FURNACES ● DOWN-FLOW COILS



**IMPORTANT! — REFER TO CAPACITY TABLES FOR SATISFACTORY AIR VOLUME MATCHES.**

**NOTE — FLANGE ON FURNACES OVERHANG COIL OPENINGS FRONT TO REAR. FIELD MODIFICATION REQUIRED.**

**PHYSICAL MATCHES**  
**DOWN-FLOW POSITION OIL FURNACES ● DOWN-FLOW COILS**



**IMPORTANT! — REFER TO CAPACITY TABLES FOR SATISFACTORY AIR VOLUME MATCHES.**  
**NOTE — FLANGE ON FURNACES OVERHANG COIL OPENINGS FRONT TO REAR. FIELD MODIFICATION REQUIRED.**

## CAPACITY MATCHES DOWN-FLOW GAS FURNACES • DOWN-FLOW COILS

Model Number	CR26 Coils							
	CR26-18N-F	CR26-30N-F	CR26-36N-F	CR26-36W-F	CR26-48N-F	CR26-48W-F	CR26-60N-F	CR26-60W-F
GHR26Q2/3-50	✓ OK	✓ OK	✓ OK	-	-	-	-	-
GHR26Q3-75	✓ OK	✓ OK	✓ OK	-	-	-	-	-
GHR26Q3/4-100	-	✓ N	✓ N	✓ OK	✓ OK	-	✓ OK	-
GHR26Q4/5-100	-	-	-	✓ OK	✓ OK	-	✓ OK	-
GHR26Q4/5-120	-	-	-	✓ OK	✓ OK	-	✓ OK	-
Model Number	CR26 Coils							
Model Number	CR26-18N-F	CR26-30N-F	CR26-36N-F	CR26-36W-F	CR26-48N-F	CR26-48W-F	CR26-60N-F	CR26-60W-F
GHR32Q2/3-50	✓ OK	✓ OK	✓ OK	-	-	-	-	-
GHR32Q3-75	✓ OK	✓ OK	✓ OK	-	-	-	-	-
GHR32Q4/5-100	-	-	-	✓ OK	✓ OK	-	✓ OK	-
GHR32Q4/5-120	-	-	-	✓ OK	✓ OK	-	✓ OK	-
Model Number	CR26 Coils							
Model Number	CR26-18N-F	CR26-30N-F	CR26-36N-F	CR26-36W-F	CR26-48N-F	CR26-48W-F	CR26-60N-F	CR26-60W-F
GHR32V3-75	✓ OK	✓ OK	✓ OK	-	-	-	-	-
GHR32V5-100	-	-	-	✓ OK	✓ OK	-	✓ OK	-
Model Number	CR26 Coils							
Model Number	CR26-18N-F	CR26-30N-F	CR26-36N-F	CR26-36W-F	CR26-48N-F	CR26-48W-F	CR26-60N-F	CR26-60W-F
AM30Q2-40	✓ OK	✓ OK	✓ OK	-	-	-	-	-
AM30Q2/3-70	✓ OK	✓ OK	✓ OK	-	-	-	-	-
AM30Q3/4-70	-	✓ N	✓ N	✓ OK	✓ OK	-	✓ OK	-
AM30Q3/4-90	-	-	-	✓ OK	✓ OK	-	✓ OK	-
AM30Q4/5-90	-	-	-	✓ OK	✓ OK	-	✓ OK	-
AM30Q3/4-105	-	-	-	✓ OK	✓ OK	-	✓ OK	-
AM30Q4/5-120	-	-	-	✓ OK	✓ OK	-	✓ OK	-

NOTE — ✓ OK = Coil matches air volume and coil matches furnace physically.

✓ N = Coil matches air volume, but coil is physically narrower than furnace and requires field fabricated transition.

✓ W = Coil matches air volume, but coil is physically wider than furnace and requires field fabricated transition.

Matching shades denotes same size cabinets.

☐ Cabinet 16-1/4 wide.

▒ Cabinet 26-1/4 wide.

▓ Cabinet 21-1/4 wide.

## CAPACITY MATCHES DOWN-FLOW POSITION GAS & OIL FURNACES • DOWN-FLOW COILS

Model Number	CR26 Coils							
	CR26-18N-F	CR26-30N-F	CR26-36N-F	CR26-36W-F	CR26-48N-F	CR26-48W-F	CR26-60N-F	CR26-60W-F
G40DF-24A-045 G50DF-24A-045	✓R	✓R	✓R	-	-	-	-	-
G40DF-36A-070 G50DF-36A-070	✓R	✓R	✓R	-	-	-	-	-
G40DF-36B-090 G50DF-36B-090	-	-	-	✓R use 3-3/16 in. (81 mm) wide rail	✓R use 3-3/16 in. (81 mm) wide rail	-	-	-
G40DF-48C-090 G50DF-48C-090	-	-	-	✓R use 2-3/16 in. (56 mm) wide rail	✓R use 2-3/16 in. (56 mm) wide rail	-	✓OK	-
G40DF-48C-110 G50DF-48C-110	-	-	-	✓R use 2-3/16 in. (56 mm) wide rail	✓R use 2-3/16 in. (56 mm) wide rail	-	✓OK	-
G40DF-60D-135 G50DF-60D-135	-	-	-	-	-	✓R	-	✓R
Model Number	CR26 Coils							
Model Number	CR26-18N-F	CR26-30N-F	CR26-36N-F	CR26-36W-F	CR26-48N-F	CR26-48W-F	CR26-60N-F	CR26-60W-F
G24M2-45 80MGF-2-45	✓N	✓N	✓N	-	-	-	-	-
G24M2-60 80MGF2-60	✓N	✓N	✓N	-	-	-	-	-
G24M3-60 80MGF3-60	✓N	✓N	✓N	✓W	-	-	-	-
G24M3-75 80MGF3-75	✓N	✓N	✓N	-	-	-	-	-
G24M4-75 80MGF4-75	-	✓N	✓N	✓W	✓W	-	-	-
G24M3/4-100 80MGF3/4-100	-	✓W	✓W	✓R use 3-3/16 in. (81 mm) wide rail	✓R use 3-3/16 in. (81 mm) wide rail	✓W	✓R	✓W
G24M4/5-100 80MGF4/5-100	-	-	-	✓R use 3-3/16 in. (81 mm) wide rail	✓R use 3-3/16 in. (81 mm) wide rail	✓W	✓R	✓W
G24M3/4-120 80MGF3/4-120	-	-	-	✓R use 3-3/16 in. (81 mm) wide rail	✓R use 3-3/16 in. (81 mm) wide rail	✓W	✓R	✓W
G24M4/5-120 80MGF4/5-120	-	-	-	✓R use 3-3/16 in. (81 mm) wide rail	✓R use 3-3/16 in. (81 mm) wide rail	✓W	✓R	✓W
G24M4/5-140 80MGF4/5-140	-	-	-	-	-	✓W	-	✓W
Model Number	CR26 Coils							
Model Number	CR26-18N-F	CR26-30N-F	CR26-36N-F	CR26-36W-F	CR26-48N-F	CR26-48W-F	CR26-60N-F	CR26-60W-F
OHR23Q3-105/120	✓N	✓N	✓N	✓W	-	-	-	-
OHR23Q5-140/154	-	-	-	-	-	✓W	-	✓W

NOTE — ✓OK = Coil matches air volume and coil matches furnace physically.

✓N = Coil matches air volume, but coil is physically narrower than furnace and requires field fabricated transition.

✓W = Coil matches air volume, but coil is physically wider than furnace and requires field fabricated transition.

✓R = Coil matches air volume. The coil with furnished adaptor rails will physically match the furnace.

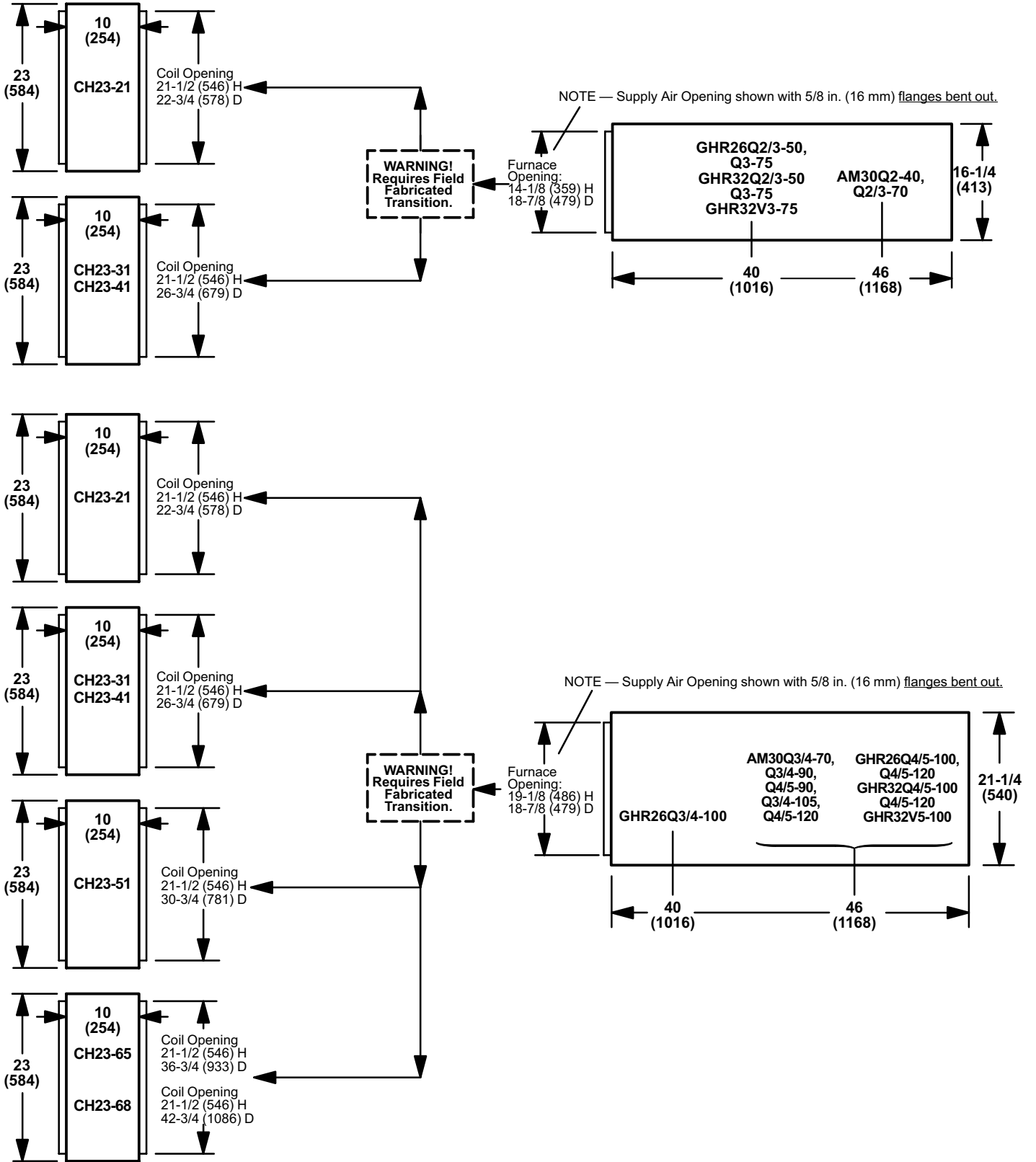
Matching shades denotes same size cabinets.

Cabinet 16-1/4 wide.

Cabinet 26-1/4 wide.

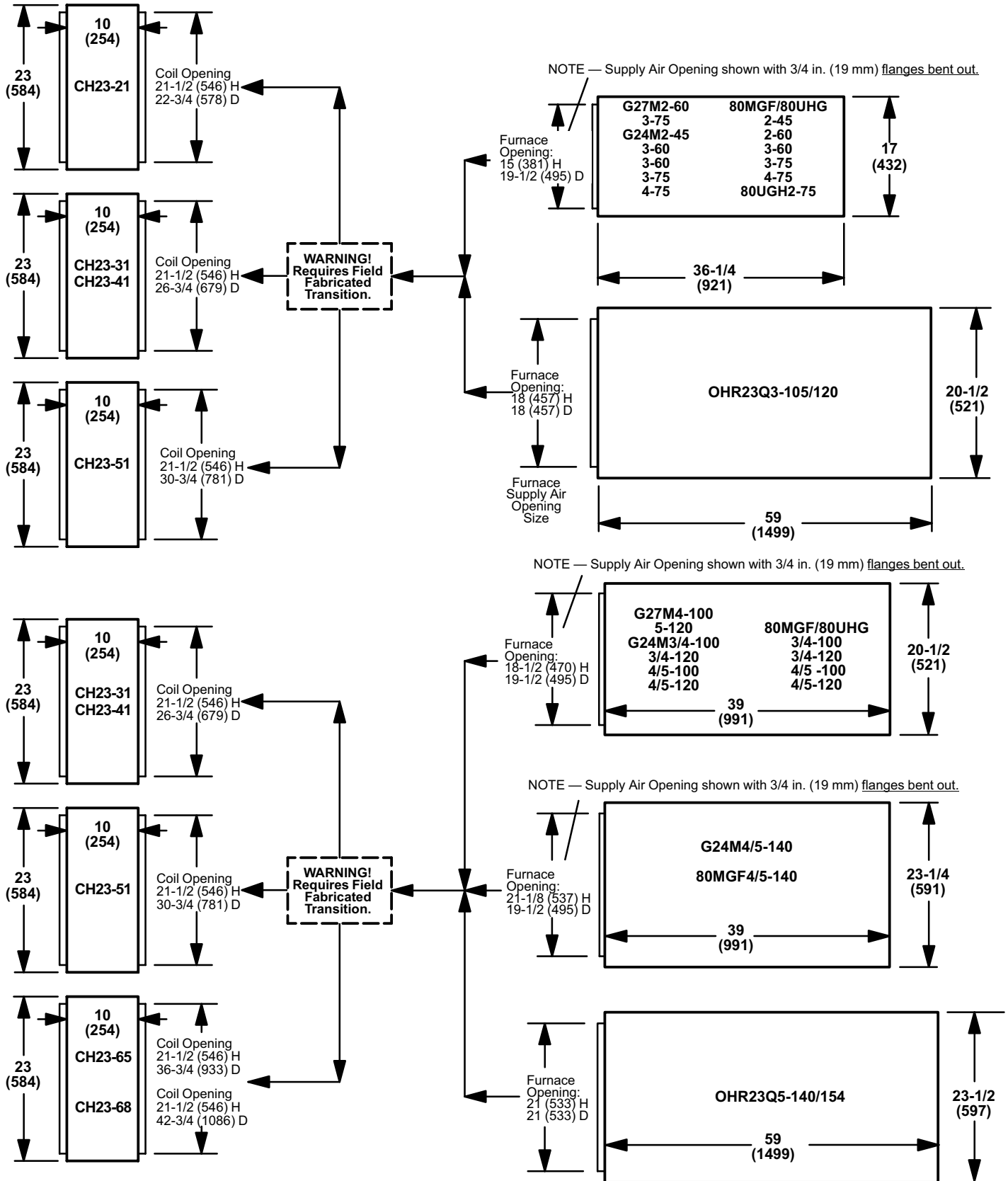
Cabinet 21-1/4 wide.

**PHYSICAL REFERENCE**  
**HORIZONTAL POSITION GAS FURNACES - HORIZONTAL COILS**



# PHYSICAL REFERENCE

## HORIZONTAL POSITION GAS & OIL FURNACES - HORIZONTAL COILS



**CAPACITY MATCHES HORIZONTAL COILS  
HORIZONTAL GAS FURNACES**

Model Number	CH23 Coils				
	21	31	41	51	65
GHR26Q2/3-50	✓ T	✓ T	✓ T	-	-
GHR26Q3-75	✓ T	✓ T	✓ T	-	-
GHR26Q3/4-100	-	✓ T	✓ T	✓ T	✓ T
GHR26Q4/5-100	-	-	✓ T	✓ T	✓ T
GHR26Q4/5-120	-	-	✓ T	✓ T	✓ T

Model Number	CH23 Coils				
	21	31	41	51	65
GHR32Q2/3-50	✓ T	✓ T	✓ T	-	-
GHR32Q3-75	✓ T	✓ T	✓ T	-	-
GHR32Q4/5-100	-	-	✓ T	✓ T	✓ T
GHR32Q4/5-120	-	-	✓ T	✓ T	✓ T

Model Number	CH23 Coils				
	21	31	41	51	65
GHR32V3-75	✓ T	✓ T	✓ T	-	-
GHR32V5-100	-	-	✓ T	✓ T	✓ T

Model Number	CH23 Coils				
	21	31	41	51	65
AM30Q2-40	✓ T	✓ T	-	-	-
AM30Q2/3-70	✓ T	✓ T	✓ T	-	-
AM30Q3/4-70	-	✓ T	✓ T	✓ T	✓ T
AM30Q3/4-90	-	✓ T	✓ T	✓ T	✓ T
AM30Q4/5-90	-	✓ T	✓ T	✓ T	✓ T
AM30Q3/4-105	-	-	✓ T	✓ T	✓ T
AM30Q4/5-120	-	-	✓ T	✓ T	✓ T

Model Number	CH23 Coils				
	21	31	41	51	65
G27M2-60	✓ T	✓ T	✓ T	-	-
G27M3-75	✓ T	✓ T	✓ T	-	-
G27M4-100	-	-	✓ T	✓ T	✓ T
G27M5-120	-	-	✓ T	✓ T	✓ T

**CAPACITY MATCHES HORIZONTAL COILS  
HORIZONTAL GAS & OIL FURNACES**

Model Number	CH23 Coils				
	21	31	41	51	65
G24M2-45	✓ T	✓ T	-	-	-
G24M2-60	✓ T	✓ T	-	-	-
G24M3-60	-	✓ T	✓ T	-	-
G24M3-75	-	✓ T	✓ T	-	-
G24M4-75	-	✓ T	✓ T	✓ T	✓ T
G24M3/4-100	-	✓ T	✓ T	✓ T	✓ T
G24M4/5-100	-	-	✓ T	✓ T	✓ T
G24M3/4-120	-	✓ T	✓ T	✓ T	✓ T
G24M4/5-120	-	-	✓ T	✓ T	✓ T
G24M4/5-140	-	-	✓ T	✓ T	✓ T

Model Number	CH23 Coils				
	21	31	41	51	65
80MGF/80UHG2-45	✓ T	✓ T	-	-	-
80MGF/80UHG2-60	✓ T	✓ T	-	-	-
80MGF/80UHG3-60	-	✓ T	✓ T	-	-
80UHG2-75	✓ T	✓ T	-	-	-
80MGF/80UHG3-75	-	✓ T	✓ T	-	-
80MGF/80UHG4-75	-	✓ T	✓ T	✓ T	✓ T
80MGF/80UHG3/4-100	-	✓ T	✓ T	✓ T	✓ T
80MGF/80UHG4/5-100	-	-	✓ T	✓ T	✓ T
80MGF/80UHG3/4-120	-	✓ T	✓ T	✓ T	✓ T
80MGF/80UHG4/5-120	-	-	✓ T	✓ T	✓ T
80MGF/80UHG4/5-140	-	-	✓ T	✓ T	✓ T

Model Number	CH23 Coils				
	21	31	41	51	65
OHR23Q3-105/120	-	✓ T	✓ T	-	-
OHR23Q5-140/154	-	-	✓ T	✓ T	✓ T

NOTE — ✓ T = Coil matches air volume, but coil is physically different than furnace and requires field fabricated transition.