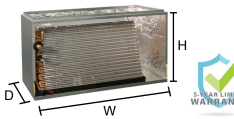
## LIGHT COMMERCIAL CASED UPFLOW COILS

## **MASPEN**MANUFACTURING

## SINGLE CIRCUIT COIL



DOUBLE CIRCUIT COIL



Unit shown with service panels removed. Representative drawing only. Some models may vary in appearance. Duct opening dimensions can be ascertained by subtracting 1-½ for top opening width/depth, ¾" for bottom opening.

## **Product Features and Specifications**

- · Rifled copper tubing, aluminum fins.
- · Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.
- 3/4" FPT plumbing connections.
- · Left-hand refrigerant and plumbing connections.
- Factory-mounted TXV (R-410a AC & HP compatible).
- · Powder-painted galvanized steel drain pans. Stainless available.
- Embossed galvanized cabinets standard. Cabinets feature furnace connectors (patent pending).
- · Upflow only. (Slab horizontal coils also available.)
- · Split access doors in front for easy access.
- · Fully insulated cabinets with faced insulation.
- ETL listed for use with R-410A, R-454A, and R-32 when proper metering device is used
- Five-year limited warranty. For complete warranty details, please visit www.AspenMfg.com

1-1/2 for top openin	g width/depth, 74	4 IOI DOLLOITI O	pening.						
	DIMENSIONS							SHIPPING INFORMATION	
COIL MODEL	COIL WIDTH (W)"	CABINET WIDTH (W)"		CABINET DEPTH (D)"	CABINET HEIGHT	SUCTION LINE	LIQUID LINE	SHIPPING WEIGHT	SKID QTY
	A"	MIN WIDTH	MAX WIDTH	DEF III (D)	(H)"			(LBS)	QII
SINGLE CIRCUIT COILS									
CC072A34-XXX-000	24	30	36	21-1/2	22	7/8	3/8	84	4
CC072B34-XXX-000	30	36	42	21-1/2	22	7/8	3/8	105	4
CC072C34-XXX-000	36	42	48	21-1/2	22	7/8	3/8	126	4
CC090A34-XXX-000	30	36	42	21-1/2	22	1-1/8	1/2	105	4
CC090B34-XXX-000	36	42	48	21-1/2	22	1-1/8	1/2	126	4
CC090C34-XXX-000	42	48	54	21-1/2	22	1-1/8	1/2	147	4
CC120A34-XXXX-000	30	36	42	21-1/2	22	1-1/8	1/2	105	4
CC120B34-XXXX-000	36	42	48	21-1/2	22	1-1/8	1/2	126	4
CC120C34-XXXX-000	42	48	54	21-1/2	22	1-1/8	1/2	147	4
CC120D44-505R-000	43	50-1/2	50-1/2	21-1/2	22	1-1/8	1/2	140	4
DOUBLE CIRCUIT COILS									
CC072A44-XXXX-12*	24	30	36	21-1/2	22	7/8	3/8	103	4
CC072B44-XXX-12*	30	36	42	21-1/2	22	7/8	3/8	128	4
CC072C44-XXX-12*	36	42	48	21-1/2	22	7/8	3/8	154	4
CC090A44-XXX-12*	30	36	42	21-1/2	22	1-1/8	1/2	128	4
CC090B44-XXX-12*	36	42	48	21-1/2	22	1-1/8	1/2	154	4
CC090C44-XXX-12*	42	48	54	21-1/2	22	1-1/8	1/2	180	4
CC090A44-XXX-12*	30	36	42	21-1/2	22	1-1/8	1/2	128	4
CC120B44-XXX-12*	36	42	48	21-1/2	22	1-1/8	1/2	154	4
CC120C44-XXX-12*	42	48	54	21-1/2	22	1-1/8	1/2	180	4

Notes: Slabs are oriented with delta plates facing the side walls of the cabinet. Refrigerant and plumbing connections exit cabinet front. Top duct opening size can be obtained by subtracting 1-1/2 from width or depth. Bottom duct opening size can be obtained by subtracting 3/4 from width or depth. CC120D coil available only in 50 ½" width, but can fit multiple furnace dimensions with supplied block off plates. (\*0 = 50/50 circuit split; 1 = intertwined circuits)

DUAL CIRCUIT COMMERCIAL COILS	SINGLE CIRCUIT R410A TXV	DUAL CIRCUIT USE 2 R410A TXV	
CC72**(*)	(4) 4202	(4) 4200	
CC90**(*)	(4) 3947+3948	(4) 4202	
CC120**(*)	(4) 3947+3948	(4) 4202	

DRAIN PAN TEMPERATURE TABLE					
DRAIN PAN TYPE	TEMP LIMITS				
Plastic - Standard	290°				
Plastic - High Temp	425°				
Metal - High Temp	600°				

CCcomm Spec-2024-09-V002

In keeping with its commitment to continuous improvement. Aspen Manufacturing reserves the right to make changes without notice and incurring obligation.

