

Accessories, Supplies & Commodities

INNERFLOW A/C COVERS BRYANT



Features:

- Innerflow® ventilated cover
- The patented molded Innerflow system prevents rain and snow from entering, yet allows air to move freely throughout the covered unit
- Removes damaging condensation
- Helps to prevent premature rusting on interior components
- Made from top quality waterproof PVC vinyl material
- Treated to withstand cold temperatures to prevent cracking
- Treated with a UV Stabilizer to prevent discoloring and fading
- Treated to be mildew and fungus free
- Treated with fire retardant additives
- Covers unit from top to bottom
- Protects unit from harsh weather and flying debris
- Protects paint finish
- Each cover features a molded name plate for year round brand recognition
- Cover packaged in full color box
- Attractive packaging provides informative point of purchase display
- Packaging with model identification makes it easy to warehouse
- 10 year limited warranty

EVOLUTION SERIES AIR CONDITIONER --- 187B/180B Max 20 SEER-PURON 180 BNA 3 Ton Trophy

BRYANT CATALOG NUMBER	BRYANT UNIT MODEL #	SERIES	CONDENSING UNIT DIMENSIONS			COVER SIZE
			HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-073	187BNA024	A	38-15/16"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IBC58-073	187BNA036	A	38-15/16"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IBC58-076	187BNA048	A	40-1/4"	35"	35"	36" x 35-1/8" x 35-1/8"
IBC58-079	187BNA060	A	47-1/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"
IBC58-076	180BNA036	A	40-1/4"	35"	35"	36" x 35-1/8" x 35-1/8"

EVOLUTION SERIES AIR CONDITIONER --- 186B Max 16 SEER-PURON

BRYANT CATALOG NUMBER	BRYANT UNIT MODEL #	SERIES	CONDENSING UNIT DIMENSIONS			COVER SIZE
			HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-071	186BNA018	A	28-11/16"	31-3/16"	31-3/16"	25" x 31-3/8" x 31-3/8"
IBC58-071	186BNA024	A	28-11/16"	31-3/16"	31-3/16"	25" x 31-3/8" x 31-3/8"
IBC58-072	186BNA030	A	32-1/8"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
IBC58-075	186BNA036	A	30-1/16"	35"	35"	29" x 35-1/8" x 35-1/8"
IBC58-076	186BNA042	A	40-1/4"	35"	35"	36" x 35-1/8" x 35-1/8"
IBC58-076	186BNA048	A	40-1/4"	35"	35"	36" x 35-1/8" x 35-1/8"
IBC58-079	186BNA060	A	47-1/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"
IBC58-079	186BNA061	A	47-1/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"

PREFERRED SERIES ---127A Max 18 SEER-PURON

BRYANT CATALOG NUMBER	BRYANT UNIT MODEL #	SERIES	CONDENSING UNIT DIMENSIONS			COVER SIZE
			HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-073	127ANA024	A	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IBC58-073	127ANA036	A	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IBC58-076	127ANA048	A	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
IBC58-079	127ANA060	A	45-7/8"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"

Accessories, Supplies & Commodities

Compressors, Chillers, Condensers
 Motors
 Electrical
 Heating Components
 Indoor Air Quality
 Thermostats
 Oils & Chemicals
 Accessories, Supplies & Commodities
 Tools & Instruments
 Refrigeration

INNERFLOW A/C COVERS BRYANT

PREFERRED SERIES ---126B Max 16 SEER-PURON

BRYANT CATALOG NUMBER	BRYANT UNIT MODEL #	SERIES	CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-067	126BNA018	A	28-11/16"	25-3/4"	25-3/4"	25-1/2" x 25-7/8" x 25-7/8"
IBC58-071	126BNA024	A	28-5/16"	31-3/16"	31-3/16"	25" x 31-3/8" x 31-3/8"
IBC58-072	126BNA030	A	32-5/16"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
IBC58-080	126BNA036	A	28-5/16"	35"	35"	25" x 35-1/8" x 35-1/8"
IBC58-076	126BNA042	A	39--1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
IBC58-075	126BNA048	A	32-5/16"	35"	35"	29" x 35-1/8" x 35-1/8"
IBC58-079	126BNA060	A	45-15/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"

LEGACY LINE---123A 13 SEER-PURON

BRYANT CATALOG NUMBER	BRYANT UNIT MODEL #	SERIES	CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-066	123A018	A,C	25"	25-3/4"	25-3/4"	22" x 25-7/8" x 25-7/8"
IBC58-066	123A024	A,C	25"	25-3/4"	25-3/4"	22" x 25-7/8" x 25-7/8"
IBC58-067	123A030	A,B,C	28-7/16"	25-3/4"	25-3/4"	25-1/2" x 25-7/8" x 25-7/8"
IBC58-069	123A036	A,B,C	35-1/4"	25-3/4"	25-3/4"	32" x 25-7/8" x 25-7/8"
IBC58-072	123A042	A,B,C	32-5/16"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
IBC58-073	123A048	A,B,C	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IBC58-076	123A060	A,B,C	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"

LEGACY LINE SERIES ---116B Max 16 SEER-PURON

BRYANT CATALOG NUMBER	BRYANT UNIT MODEL #	SERIES	CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-082	116BNA018	A	28-11/16"	23-1/8"	23-1/8"	25-1/2" x 23-5/8" x 23-5/8"
IBC58-071	116BNA024	A	28-5/16"	31-3/16"	31-3/16"	25" x 31-3/8" x 31-3/8"
IBC58-072	116BNA030	A	32-5/16"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
IBC58-080	116BNA036	A	28-5/16"	35"	35"	25" x 35-1/8" x 35-1/8"
IBC58-076	116BNA042	A	39--1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
IBC58-075	116BNA048	A	32-5/16"	35"	35"	29" x 35-1/8" x 35-1/8"
IBC58-079	116BNA060	A	45-15/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"
IBC58-067	116BNA018	B	28-11/16"	25-3/4"	25-3/4"	25-1/2" x 25-7/8" x 25-7/8"
IBC58-079	116BNA061	A	45-15/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"
IBC58-076	116BNA048	B	39--1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
IBC58-076	116BNA049	A	39--1/8"	35"	35"	36" x 35-1/8" x 35-1/8"

LEGACY-RNC SERIES ---113A 13 SEER-PURON

BRYANT CATALOG NUMBER	BRYANT UNIT MODEL #	SERIES	CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-081	113A018	D	25-5/16"	23-1/2"	23-1/2"	22-1/2" x 23-5/8" x 23-5/8"
IBC58-081	113A024	D	25-5/16"	23-1/2"	23-1/2"	22-1/2" x 23-5/8" x 23-5/8"
IBC58-082	113A030	E	28-11/16"	23-1/2"	23-1/2"	25-1/2" x 23-5/8" x 23-5/8"
IBC58-068	113A036	E	32-5/16"	25-3/4"	25-3/4"	29-1/2" x 25-7/8" x 25-7/8"
IBC58-072	113A042	C	32-5/16"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
IBC58-070	113A048	E	35-3/4"	31-3/16"	31-3/16"	32" x 31-3/8" x 31-3/8"
IBC58-064	113A060	F,G	25-1/2"	31-3/16"	31-3/16"	22-1/2" x 31-3/8" x 31-3/8"

Accessories, Supplies & Commodities

INNERFLOW A/C COVERS BRYANT

LEGACY-RNC SERIES ---113ANC 13 SEER-PURON

BRYANT	BRYANT		CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-068	113ANC018	B	31-13/16	25-3/4"	25-3/4"	29-1/2" x 25-7/8" x 25-7/8"
IBC58-069	113ANC024	B	35-1/4	25-3/4"	25-3/4"	32" x 25-7/8" x 25-7/8"
IBC58-072	113ANC030	B	32-5/16"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
IBC58-073	113ANC036	B	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IBC58-080	113ANC042	B	28-15/16"	35"	35"	25" x 35-1/8" x 35-1/8"
IBC58-075	113ANC048	B	32-5/16"	35"	35"	29" x 35-1/8" x 35-1/8"
IBC58-080	113ANC060	B	28-15/16"	35"	35"	25" x 35-1/8" x 35-1/8"

EVOLUTION SERIES TWO-STAGE AIR CONDITIONER --- 187A- 17 SEER-PURON

BRYANT	BRYANT		CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC68-054	187A024	A	36-13/16"	29-1/4"	33"	33" x 29-15/16" x 33-3/8"
IBC68-056	187A036	A	37-9/16"	35-1/2"	40"	33-1/2" x 35-7/8" x 40-1/4"
IBC68-052	187A048	A	41"	35-1/2"	40"	36-1/2" x 35-7-8" x 40-1/4"
IBC68-052	187A060	A	41"	35-1/2"	40"	36-1/2" x 35-7-8" x 40-1/4"

EVOLUTION SERIES -- AIR CONDITIONER --- 180A- 20 SEER-PURON

BRYANT	BRYANT		CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC68-058	180A024	B	47-3/4"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"
IBC68-058	180A036	B	47-3/4"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"
IBC68-058	180A048	B	47-3/4"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"
IBC68-058	180A060	B	47-3/4"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"

PREFERRED SERIES--- 165A- 15 SEER-PURON

BRYANT	BRYANT		CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC68-053	165A018	A	40-3/16"	29-1/4"	33"	36" x 29-15/16" x 33-3/8"
IBC68-053	165A024	A	40-3/16"	29-1/4"	33"	36" x 29-15/16" x 33-3/8"
IBC68-056	165A030	A	37-9/16"	35-1/2"	40"	33-1/2" x 35-7/8" x 40-1/4"
IBC68-056	165A036	A	37-9/16"	35-1/2"	40"	33-1/2" x 35-7/8" x 40-1/4"
IBC68-058	165A042	A	47-3/4"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"
IBC68-058	165A048	A	47-3/4"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"
IBC68-058	165A060	A	47-3/4"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"

PREFERRED SERIES--- 163R- 13 SEER-R22

BRYANT	BRYANT		CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC68-051	163A018	A	30"	29-1/4"	33"	26" x 29-15/16" x 33-3/8"
IBC68-051	163A024	A	30"	29-1/4"	33"	26" x 29-15/16" x 33-3/8"
IBC68-054	163A030	A	36-13/16"	29-1/4"	33"	33" x 29-15/16" x 33-3/8"
IBC68-053	163A036	A	40-3/16"	29-1/4"	33"	36" x 29-15/16" x 33-3/8"
IBC68-057	163A042	A	44-3/8"	35-1/2"	40"	40" x 35-7/8" x 40-1/4"
IBC68-057	163A048	A	44-3/8"	35-1/2"	40"	40" x 35-7/8" x 40-1/4"
IBC68-056	163A060	A	37-9/16"	35-1/2"	40"	33-1/2" x 35-7/8" x 40-1/4"

Accessories, Supplies & Commodities

Compressors, Chillers, Condensers
 Motors
 Electrical
 Heating Components
 Indoor Air Quality
 Thermostats
 Oils & Chemicals
 Accessories, Supplies & Commodities
 Tools & Instruments
 Refrigeration

INNERFLOW A/C COVERS BRYANT

PREFERRED SERIES---167A 17 SEER PURON

BRYANT	BRYANT		CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-073	167ANA024	A	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IBC58-073	167ANA036	A	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IBC58-076	167ANA048	A	39--1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
IBC58-079	167ANA060	A	45-7/8"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"

LEGACY LINE---126A 16 SEER 2--STAGE PURON

BRYANT	BRYANT		CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-073	126ANA024	A	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IBC58-073	126ANA036	A	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IBC58-076	126ANA048	A	39--1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
IBC58-079	126ANA060	A	45-7/8"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"

LEGACY LINE---124A 14 SEER-PURON

BRYANT	BRYANT		CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-070	124A018	A,C	35-3/4"	31-3/16"	31-3/16"	32" x 31-3/8" x 31-3/8"
IBC58-074	124A024	A	42-1/2"	31-3/16"	31-3/16"	39" x 31-3/8" x 31-3/8"
IBC58-080	124A024	D	28-15/16"	35"	35"	25" x 35-1/8" x 35-1/8"
IBC58-074	124A030	A	42-1/2"	31-3/16"	31-3/16"	39" x 31-3/8" x 31-3/8"
IBC58-080	124A030	D	28-15/16"	35"	35"	25" x 35-1/8" x 35-1/8"
IBC58-077	124A036	A,C	35-3/4"	35"	35"	32" x 35-1/8" x 35-1/8"
IBC58-079	124A042	A	45-15/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"
IBC58-080	124A042	D	28-15/16"	35"	35"	25" x 35-1/8" x 35-1/8"
IBC58-075	124A048	A,C	32-5/16"	35"	35"	29" x 35-1/8" x 35-1/8"
IBC58-079	124A060	A,C	45-15/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"

LEGACY-RNC SERIES ---114A 14 SEER-PURON

BRYANT	BRYANT		CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-066	114A018	C	35-3/4"	31-3/16"	31-3/16"	32" x 31-3/8" x 31-3/8"
IBC58-080	114A024	D	28-15/16"	35"	35"	25" x 35-1/8" x 35-1/8"
IBC58-080	114A030	D	28-15/16"	35"	35"	25" x 35-1/8" x 35-1/8"
IBC58-069	114A036	C	35-3/4"	35"	35"	32" x 35-1/8" x 35-1/8"
IBC58-072	114A042	D	39--1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
IBC58-073	114A048	D	39--1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
IBC58-076	114A060	D,E	39--1/8"	35"	35"	36" x 35-1/8" x 35-1/8"

Accessories, Supplies & Commodities

INNERFLOW A/C COVERS CARRIER

INFINITY SERIES--- 24ANA1- 21 SEER --- PURON						
CARRIER	DESCRIPTION		DIMENSIONS			COVER SIZE
CATALOG NUMBER	MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	H.D.W
ICC68-058	24ANA124	0	47-5/16"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"
ICC68-058	24ANA136	0	47-5/16"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"
ICC68-058	24ANA148	0	47-5/16"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"
ICC68-058	24ANA160	0	47-5/16"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"

PERFORMANCE SERIES--- 24APA5- 15 SEER --- PURON						
CARRIER	DESCRIPTION		DIMENSIONS			COVER SIZE
CATALOG NUMBER	MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	H.D.W
ICC68-053	24APA518	0	39-3/4"	29-1/4"	33"	36-1/2" x 29-15/16" x 33-3/8"
ICC68-053	24APA524	0	39-3/4"	29-1/4"	33"	36-1/2" x 29-15/16" x 33-3/8"
ICC68-056	24APA530	0	37-1/8"	35-1/2"	40"	33" x 35-7/8" x 40-1/4"
ICC68-056	24APA536	0	37-1/8"	35-1/2"	40"	33" x 35-7/8" x 40-1/4"
ICC68-058	24APA542	0	47-5/16"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"
ICC68-058	24APA548	0	47-5/16"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"
ICC68-058	24APA560	0	47-5/16"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"

24APA7 COMFORT SERIES 2 STAGE 17 SEER 2 TO 5 TON --- PURON						
CARRIER	CARRIER		DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
ICC74-018	24APA724	0	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
ICC74-018	24APA736	0	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
ICC74-022	24APA748	0	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
ICC74-024	24APA760	0	45-7/8"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"

24ACB3 COMFORT SERIES 13 SEER 1-1/2 TO 5 TON --- PURON						
CARRIER	CARRIER		UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
ICC74-011	24ACB318	0	25"	25-3/4"	25-3/4"	22" x 25-7/8" x 25-7/8"
ICC74-011	24ACB324	0	25"	25-3/4"	25-3/4"	22" x 25-7/8" x 25-7/8"
ICC74-012	24ACB330	0	28-7/16"	25-3/4"	25-3/4"	25-1/2" x 25-7/8" x 25-7/8"
ICC74-014	24ACB336	0	35-1/4"	25-3/4"	25-3/4"	32" x 25-7/8" x 25-7/8"
ICC74-016	24ACB342	0	32-5/16"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
ICC74-018	24ACB348	0	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
ICC74-022	24ACB360	0	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"

Compressors,
Chillers, Condensers

Motors

Electrical

Heating
Components

Indoor Air
Quality

Thermostats

Oils &
Chemicals

Accessories, Supplies
& Commodities

Tools &
Instruments

Refrigeration

Accessories, Supplies & Commodities

Compressors, Chillers, Condensers

INNERFLOW A/C COVERS CARRIER

24ACC6 COMFORT SERIES 14 to 16.5 SEER 1-1/2 TO 5 TON --- PURON						
CARRIER	CARRIER		UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
ICC74-012	24ACC618	0	28-11/16"	25-3/4"	25-3/4"	25-1/2" x 25-7/8" x 25-7/8"
ICC74-025	24ACC624	0	28-5/16"	31-3/16"	31-3/16"	26" x 31-3/8" x 31-3/8"
ICC74-016	24ACC630	0	32-5/16"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
ICC74-019	24ACC636	0	28-5/16"	35"	35"	25-1/2" x 35-1/8" x 35-1/8"
ICC74-022	24ACC642	0	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
ICC74-020	24ACC648	0	32-5/16"	35"	35"	29" x 35-1/8" x 35-1/8"
ICC74-024	24ACC660	0	45-15/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"

Motors

24ACB7 COMFORT SERIES 14 to 16.5 SEER 1-1/2 TO 5 TON --- PURON						
CARRIER	CARRIER		UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
ICC74-018	24ACB724	0	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
ICC74-018	24ACB736	0	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
ICC74-022	24ACB748	0	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
ICC74-024	24ACB760	0	45-7/8"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"

Electrical

Heating Components

24ABB3 BASE SERIES 13 SEER --- PURON						
CARRIER	CARRIER		UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
ICC74-009	24ABB318	1	25-5/16"	23-1/2"	23-1/2"	22-1/2" x 23-1/2" x 23-1/2"
ICC74-009	24ABB324	1	25-5/16"	23-1/2"	23-1/2"	22-1/2" x 23-1/2" x 23-1/2"
ICC74-010	24ABB330	1	28-11/16"	23-1/2"	23-1/2"	25-1/2" x 23-1/2" x 23-1/2"
ICC74-013	24ABB336	1	32-5/16"	25-3/4"	25-3/4"	29-1/2" x 25-7/8" x 25-7/8"
ICC74-016	24ABB342	0	32-5/16"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
ICC74-017	24ABB348	1	35-3/4"	31-3/16"	31-3/16"	32-1/2" x 31-3/8" x 31-3/8"
ICC74-015	24ABB360	1,2	25-1/2"	31-3/16"	31-3/16"	22-1/2" x 31-3/8" x 31-3/8"

Indoor Air Quality

Thermostats

Oils & Chemicals

24ABC6 COMFORT SERIES 14 to 16.5 SEER 1-1/2 TO 5 TON --- PURON						
CARRIER	CARRIER		UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
ICC74-010	24ABC618	0	28-11/16"	23-1/2"	23-1/2"	25-1/2" x 23-1/2" x 23-1/2"
ICC74-025	24ABC624	0	28-5/16"	31-3/16"	31-3/16"	26" x 31-3/8" x 31-3/8"
ICC74-016	24ABC630	0	32-5/16"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
ICC74-019	24ABC636	0	28-5/16"	35"	35"	25-1/2" x 35-1/8" x 35-1/8"
ICC74-022	24ABC642	0	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
ICC74-020	24ABC648	0	32-5/16"	35"	35"	29" x 35-1/8" x 35-1/8"
ICC74-024	24ABC660	0	45-15/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"
ICC74-012	24ABC618	1	28-11/16"	25-3/4"	25-3/4"	25-1/2" x 25-7/8" x 25-7/8"
ICC74-024	24ABC661	0	45-15/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"
ICC74-022	24ABC648	1	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
ICC74-022	24ABC649	0	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"

Accessories, Supplies & Commodities

Tools & Instruments

Refrigeration

Accessories, Supplies & Commodities

INNERFLOW A/C COVERS PAYNE

A14NA SERIES "A, B" 14 SEER, (R-410A)						
PAYNE INNERFLOW COVER	CONDENSING UNIT		A/C DIMENSIONS			COVER SIZE
CATALOG NUMBER	MODEL NUMBER.	SERIES	Height	Depth	Width	H.W.D
IPC22-H017	PA14NA018	A	35-3/16"	31-3/16"	31-3/16"	32-1/2" x 31-3/8" x 31-3/8"
IPC22-H019	PA14NA024	A	42"	31-3/16"	31-3/16"	39" x 31-3/16" x 31-3/16"
IPC22-H019	PA14NA030	A	42"	31-3/16"	31-3/16"	39" x 31-3/8" x 31-3/8"
IPC22-H020	PA14NA036	A	35-3/4"	35"	35"	32" x 35-1/8" x 35-1/8"
IPC22-H021	PA14NA042	A	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
IPC22-H021	PA14NA048	A	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
IPC22-H021	PA14NA060	A, B	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"

PA13NA / PA13PA SERIES "B" 13 SEER, (R-410A)						
PAYNE INNERFLOW COVER	CONDENSING UNIT		A/C DIMENSIONS			COVER SIZE
CATALOG NUMBER	MODEL NUMBER.	SERIES	Height	Depth	Width	H.W.D
IPC22-H012	PA13NA018	B	24-13/16"	23-1/8"	23-1/8"	22-1/2" x 23-5/8" x 23-5/8"
IPC22-H012	PA13NA024	B	24-13/16"	23-1/8"	23-1/8"	22-1/2" x 23-5/8" x 23-5/8"
IPC22-H013	PA13NA030	B	28-7/8"	23-1/8"	23-1/8"	25-1/2" x 23-5/8" x 23-5/8"
IPC22-H014	PA13NA036	B	35-3/16"	23-1/8"	23-1/8"	32-1/2" x 23-5/8" x 23-5/8"
IPC22-H016	PA13NA042	B	31-13/16"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
IPC22-H018	PA13NA048	B	38-5/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IPC22-H015	PA13NA060	B	28-7/16"	31-3/16"	31-3/16"	26" x 31-3/8" x 31-3/8"
IPC22-H014	PA13PA036	B	35-3/16"	23-1/8"	23-1/8"	32-1/2" x 23-5/8" x 23-5/8"
IPC22-H018	PA13PA048	B	38-5/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IPC22-H015	PA13PA060	B	28-7/16"	31-3/16"	31-3/16"	26" x 31-3/8" x 31-3/8"

PA16NA SERIES "B,A" 16 SEER, (R-410A)						
PAYNE INNERFLOW COVER	CONDENSING UNIT		A/C DIMENSIONS			COVER SIZE
CATALOG NUMBER	MODEL NUMBER.	SERIES	Height	Depth	Width	H.W.D
IPC22-H015	PA16NA018	B	28-7/16"	31-3/16"	31-3/16"	26" x 31-3/8" x 31-3/8"
IPC22-H015	PA16NA024	A	28-7/16"	31-3/16"	31-3/16"	26" x 31-3/8" x 31-3/8"
IPC22-H016	PA16NA030	A	31-13/16"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
IPC22-H022	PA16NA036	A	28-5/16"	35"	35"	26" x 35-1/8" x 35-1/8"
IPC22-H021	PA16NA042	A	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
IPC22-H020	PA16NA048	A	32-15/16"	35"	35"	32" x 35-1/8" x 35-1/8"
IPC22-H023	PA16NA060	A	45-15/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"

Compressors,
Chillers, Condensers

Motors

Electrical

Heating
Components

Indoor Air
Quality

Thermostats

Oils &
Chemicals

Accessories, Supplies
& Commodities

Tools &
Instruments

Refrigeration

Accessories, Supplies & Commodities

Compressors, Chillers, Condensers
 Motors
 Electrical
 Heating Components
 Indoor Air Quality
 Thermostats
 Oils & Chemicals
 Accessories, Supplies & Commodities
 Tools & Instruments
 Refrigeration

Totaline® Winter Covers

Condensing Unit Model	Part #	L	W	H
113ANA018000 Ser.A	P162-0025	25-3/4	25-3/4	25-1/8
113ANA018000 Ser.D	P162-0048	23-1/2	23-1/2	24-13/16
113ANA024000 Ser.A	P162-0025	25-3/4	25-3/4	25-1/8
113ANA024000 Ser.D	P162-0048	23-1/2	23-1/2	24-13/16
113ANA030000 Ser.A	P162-0026	25-3/4	25-3/4	28-7/16
113ANA030000 Ser.E	P162-0049	23-1/2	23-1/2	28-7/16
113ANA036000 Ser.A	P162-0028	25-3/4	25-3/4	35-1/4
113ANA036000 Ser.E	P162-0027	25-3/4	25-3/4	31-13/16
113ANA042000 Ser.A	P162-0032	31-3/16	31-3/16	32-5/16
113ANA048000 Ser.A	P162-0034	31-3/16	31-3/16	39-1/4
113ANA048000 Ser.E	P162-0033	31-3/16	31-3/16	35-3/4
113ANA060000 Ser.A	P162-0038	35	35	39-1/4
113ANA060000 Ser.F	P162-0030	31-3/16	31-3/16	25-1/2
113ANC018000 Ser.A/B	P162-0027	25-3/4	25-3/4	31-13/16
113ANC024000 Ser.A/B	P162-0028	25-3/4	25-3/4	35-1/4
113ANC030000 Ser.A/B	P162-0032	31-3/16	31-3/16	32-5/16
113ANC036000 Ser.A/B	P162-0034	31-3/16	31-3/16	39-1/4
113ANC042000 Ser.B	P162-0050	35	35	28-15/16
113ANC048000 Ser.B	P162-0036	35	35	32-5/16
113ANC060000 Ser.B	P162-0050	35	35	28-15/16
113RNA018000 Ser.A	P162-0026	25-3/4	25-3/4	28-7/16
113RNA018000 Ser.D	P162-0025	25-3/4	25-3/4	25-1/8
113RNA024000 Ser.B	P162-0026	25-3/4	25-3/4	28-7/16
113RNA024000 Ser.E	P162-0025	25-3/4	25-3/4	25-1/8
113RNA030000 Ser.B	P162-0027	25-3/4	25-3/4	31-13/16
113RNA030000 Ser.E	P162-0026	25-3/4	25-3/4	28-7/16
113RNA036000 Ser.A/B	P162-0031	31-3/16	31-3/16	28-15/16
113RNA036000 Ser.D/E	P162-0030	31-3/16	31-3/16	25-1/2
113RNA042000 Ser.A/C	P162-0034	31-3/16	31-3/16	39-1/4
113RNA048000 Ser.A/B/C/D	P162-0037	35	35	35-3/4
113RNA060000 Ser.A/C/D	P162-0040	35	35	45-15/16
113RNA060000 Ser.D/H	P162-0038	35	35	39-1/4
114ANA018000 Ser.C	P162-0033	31-3/16	31-3/16	35-3/4
114ANA024000 Ser.D	P162-0050	35	35	28-15/16
114ANA030000 Ser.D	P162-0050	35	35	28-15/16
114ANA036000 Ser.C	P162-0037	35	35	35-3/4
114ANA042000 Ser.D	P162-0038	35	35	39-1/4
114ANA048000 Ser.D	P162-0038	35	35	39-1/4
114ANA060000 Ser.D	P162-0038	35	35	39-1/4
114ANA418000 Ser.A	P162-0033	31-3/16	31-3/16	35-3/4
114ANA424000 Ser.A	P162-0035	31-3/16	31-3/16	42-1/2
114ANA430000 Ser.A	P162-0035	31-3/16	31-3/16	42-1/2
114ANA436000 Ser.A	P162-0037	35	35	35-3/4
114ANA442000 Ser.A	P162-0040	35	35	45-15/16
114ANA448000 Ser.A	P162-0036	35	35	32-5/16
114ANA460000 Ser.A	P162-0040	35	35	45-15/16
123ANA018000 Ser.A/C	P162-0025	25-3/4	25-3/4	25-1/8
123ANA024000 Ser.A/C	P162-0025	25-3/4	25-3/4	25-1/8
123ANA030000 Ser.A/B/C	P162-0026	25-3/4	25-3/4	28-7/16
123ANA036000 Ser.A/B/C	P162-0028	25-3/4	25-3/4	35-1/4
123ANA042000 Ser.A/B/C	P162-0032	31-3/16	31-3/16	32-5/16
123ANA048000 Ser.A/B/C	P162-0034	31-3/16	31-3/16	39-1/4
123ANA060000 Ser.A/B/C	P162-0038	35	35	39-1/4
123RNA018000 Ser.A/C	P162-0026	25-3/4	25-3/4	28-7/16
123RNA024000 Ser.A/C	P162-0027	25-3/4	25-3/4	31-13/16
123RNA030000 Ser.A/C	P162-0030	31-3/16	31-3/16	25-1/2
123RNA036000 Ser.A/C	P162-0032	31-3/16	31-3/16	32-5/16
123RNA042000 Ser.A/C	P162-0034	31-3/16	31-3/16	39-1/4
123RNA048000 Ser.A/C	P162-0039	35	35	42-1/2
123RNA060000 Ser.A/G/H	P162-0036	35	35	32-5/16
123RNC018000 Ser.A	P162-0028	25-3/4	25-3/4	35-1/4
123RNC024000 Ser.A	P162-0034	31-3/16	31-3/16	39-1/4
123RNC030000 Ser.A	P162-0034	31-3/16	31-3/16	39-1/4
123RNC036000 Ser.A	P162-0034	31-3/16	31-3/16	39-1/4
123RNC042000 Ser.A	P162-0050	35	35	28-15/16
123RNC048000 Ser.A	P162-0038	35	35	39-1/4

Bottom vented covers. Covers are 1/2" to 2 inches short to provide airflow at the bottom of the unit where the cold damp air accumulates.



Dimensions are cabinet size/not cover dimensions.

Condensing Unit Model	Part #	L	W	H
123RNC060000 Ser.A	P162-0040	35	35	45-15/16
124ANA018000 Ser.A/C	P162-0033	31-3/16	31-3/16	35-3/4
124ANA024000 Ser.A	P162-0035	31-3/16	31-3/16	42-1/2
124ANA024000 Ser.D	P162-0050	35	35	28-15/16
124ANA030000 Ser.A	P162-0035	31-3/16	31-3/16	42-1/2
124ANA030000 Ser.D	P162-0050	35	35	28-15/16
124ANA036000 Ser.A/C	P162-0037	35	35	35-3/4
124ANA042000 Ser.A	P162-0040	35	35	45-15/16
124ANA042000 Ser.D	P162-0050	35	35	28-15/16
124ANA048000 Ser.A/C	P162-0036	35	35	32-5/16
124ANA060000 Ser.A/C	P162-0040	35	35	45-15/16
163ANA018000 Ser.A	P162-0041	33	29-1/4	30
163ANA024000 Ser.A	P162-0041	33	29-1/4	30
163ANA030000 Ser.A	P162-0042	33	29-1/4	36-13/16
163ANA036000 Ser.A	P162-0043	33	29-1/4	40-1/4
163ANA042000 Ser.A	P162-0046	40	35-1/2	44
163ANA048000 Ser.A	P162-0046	40	35-1/2	44
163ANA060000 Ser.A	P162-0045	40	35-1/2	38
164ANA018000 Ser.A	P162-0043	33	29-1/4	40-1/4
164ANA024000 Ser.A	P162-0043	33	29-1/4	40-1/4
164ANA030000 Ser.A	P162-0042	33	29-1/4	36-13/16
164ANA036000 Ser.A	P162-0045	40	35-1/2	38
164ANA042000 Ser.A	P162-0047	40	35-1/2	47-3/4
164ANA048000 Ser.A	P162-0047	40	35-1/2	47-3/4
164ANA060000 Ser.A	P162-0047	40	35-1/2	47-3/4
165ANA018000 Ser.A/B	P162-0043	33	29-1/4	40-1/4
165ANA024000 Ser.A/B	P162-0043	33	29-1/4	40-1/4
165ANA030000 Ser.A/B	P162-0044	40	35-1/2	37-9/16
165ANA036000 Ser.A/B	P162-0044	40	35-1/2	37-9/16
165ANA042000 Ser.A/B	P162-0047	40	35-1/2	47-3/4
165ANA048000 Ser.A/B	P162-0047	40	35-1/2	47-3/4
165ANA060000 Ser.A/B	P162-0047	40	35-1/2	47-3/4
180ANA024000 Ser.B	P161-0067	40	35-1/2	47-1/4
180ANA036000 Ser.B	P161-0067	40	35-1/2	47-1/4
180ANA048000 Ser.B	P161-0067	40	35-1/2	47-1/4
180ANA060000 Ser.B	P161-0067	40	35-1/2	47-1/4
187ANA024000 Ser.B	P162-0042	33	29-1/4	36-13/16
187ANA036000 Ser.B	P162-0044	40	35-1/2	37-9/16
187ANA048000 Ser.B	P162-0045	40	35-1/2	38
187ANA060000 Ser.B	P162-0045	40	35-1/2	38
24ABA318A003 Ser.0	P161-0045	25-3/4	25-3/4	25-1/8
24ABA324A003 Ser.0	P161-0045	25-3/4	25-3/4	25-1/8
24ABA330A003 Ser.0	P161-0046	25-3/4	25-3/4	28-1/2
24ABA336A003 Ser.0	P161-0048	25-3/4	25-3/4	35-5/16
24ABA342A003 Ser.0	P161-0052	31-3/16	31-3/16	32-5/16
24ABA348A003 Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ABA360A003 Ser.0	P161-0058	35	35	39-1/4
24ABA418A003 Ser.0	P161-0053	31-3/16	31-3/16	35-3/4
24ABA424A003 Ser.0	P161-0055	31-3/16	31-3/16	42-1/2
24ABA430A003 Ser.0	P161-0055	31-3/16	31-3/16	42-1/2
24ABA436A003 Ser.0	P161-0057	35	35	35-3/4
24ABA442A003 Ser.0	P161-0060	35	35	45-5/16
24ABA448A003 Ser.0	P161-0056	35	35	32-5/16

Accessories, Supplies & Commodities

Totaline® Winter Covers

Dimensions are cabinet size/not cover dimensions.

Condensing Unit Model	Part #	L	W	H
24ABA460A003 Ser.0	P161-0060	35	35	45-5/16
24ABB318A003 Ser.0	P161-0045	25-3/4	25-3/4	25-1/8
24ABB318A003 Ser.1	P161-0078	23-1/2	23-1/2	24-13/16
24ABB324A003 Ser.0	P161-0045	25-3/4	25-3/4	25-1/8
24ABB324A003 Ser.1	P161-0078	23-1/2	23-1/2	24-13/16
24ABB330A003 Ser.0	P161-0045	25-3/4	25-3/4	25-1/8
24ABB330A003 Ser.1	P161-0079	23-1/2	23-1/2	28-7/16
24ABB336A003 Ser.0	P161-0048	25-3/4	25-3/4	35-5/16
24ABB336A003 Ser.1	P161-0047	25-3/4	25-3/4	31-13/16
24ABB342A003 Ser.0	P161-0052	31-3/16	31-3/16	32-5/16
24ABB348A003 Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ABB348A003 Ser.1	P161-0053	31-3/16	31-3/16	35-3/4
24ABB360A003 Ser.0	P161-0057	35	35	35-3/4
24ABB360A003 Ser.1/2	P161-0050	31-3/16	31-3/16	25-1/2
24ABB418A003 Ser.0	P161-0053	31-3/16	31-3/16	35-3/4
24ABB424A003 Ser.0	P161-0074	35	35	28-15/16
24ABB430A003 Ser.0	P161-0074	35	35	28-15/16
24ABB436A003 Ser.0	P161-0057	35	35	35-3/4
24ABB442A003 Ser.0	P161-0058	35	35	39-1/4
24ABB448A003 Ser.0	P161-0058	35	35	39-1/4
24ABB449 Ser.0	P161-0058	35	35	39-1/4
24ABB460A003 Ser.0	P161-0058	35	35	39-1/4
24ABB461 Ser.0	P161-0060	35	35	45-5/16
24ABR318A003 Ser.0	P161-0046	25-3/4	25-3/4	28-1/2
24ABR318A003 Ser.2	P161-0045	25-3/4	25-3/4	25-1/8
24ABR324A003 Ser.1	P161-0046	25-3/4	25-3/4	28-1/2
24ABR324A003 Ser.3	P161-0045	25-3/4	25-3/4	25-1/8
24ABR330A003 Ser.1	P161-0047	25-3/4	25-3/4	31-13/16
24ABR330A003 Ser.3	P161-0046	25-3/4	25-3/4	28-1/2
24ABR336A003 Ser.1	P161-0051	31-3/16	31-3/16	28-15/16
24ABR336A003 Ser.2/3	P161-0050	31-3/16	31-3/16	25-1/2
24ABR342A003 Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ABR348A003 Ser.1	P161-0057	35	35	35-3/4
24ABR360A003 Ser.2/3	P161-0060	35	35	45-5/16
24ABR360A003 Ser.2/6	P161-0058	35	35	39-1/4
24ABS318A003 Ser.0	P161-0045	25-3/4	25-3/4	25-1/8
24ABS324A003 Ser.0	P161-0045	25-3/4	25-3/4	25-1/8
24ABS330A003 Ser.0	P161-0046	25-3/4	25-3/4	28-1/2
24ABS336A003 Ser.0	P161-0050	31-3/16	31-3/16	25-1/2
24ABS342A003 Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ABS348A003 Ser.0	P161-0057	35	35	35-3/4
24ABS360A003 Ser.0	P161-0058	35	35	39-1/4
24ACA318A003 Ser.0	P161-0045	25-3/4	25-3/4	25-1/8
24ACA324A003 Ser.0	P161-0045	25-3/4	25-3/4	25-1/8
24ACA330A003 Ser.0	P161-0046	25-3/4	25-3/4	28-1/2
24ACA336A003 Ser.0	P161-0048	25-3/4	25-3/4	35-5/16
24ACA342A003 Ser.0	P161-0052	31-3/16	31-3/16	32-5/16
24ACA348A003 Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ACA360A003 Ser.0	P161-0058	35	35	39-1/4
24ACA418A003 Ser.0	P161-0053	31-3/16	31-3/16	35-3/4
24ACA418A003 Ser.1	P161-0053	31-3/16	31-3/16	35-3/4
24ACA424A003 Ser.0	P161-0055	31-3/16	31-3/16	42-1/2
24ACA424A003 Ser.2	P161-0074	35	35	28-15/16

Condensing Unit Model	Part #	L	W	H
24ACA430A003 Ser.0	P161-0055	31-3/16	31-3/16	42-1/2
24ACA430A003 Ser.2	P161-0074	35	35	28-15/16
24ACA436A003 Ser.0	P161-0057	35	35	35-3/4
24ACA436A003 Ser.1	P161-0057	35	35	35-3/4
24ACA442A003 Ser.0	P161-0060	35	35	45-5/16
24ACA442A003 Ser.2	P161-0074	35	35	28-15/16
24ACA448A003 Ser.0	P161-0056	35	35	32-5/16
24ACA448A003 Ser.1	P161-0056	35	35	32-5/16
24ACA460A003 Ser.0	P161-0060	35	35	45-5/16
24ACA460A003 Ser.1	P161-0060	35	35	45-5/16
24ACB318A003 Ser.0	P161-0045	25-3/4	25-3/4	25-1/8
24ACB324A003 Ser.0	P161-0045	25-3/4	25-3/4	25-1/8
24ACB330A003 Ser.0	P161-0046	25-3/4	25-3/4	28-1/2
24ACB336A003 Ser.0	P161-0048	25-3/4	25-3/4	35-5/16
24ACB342A003 Ser.0	P161-0052	31-3/16	31-3/16	32-5/16
24ACB348A003 Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ACB360A003 Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ACB418A003 Ser.0	P161-0053	31-3/16	31-3/16	35-3/4
24ACB424A003 Ser.0	P161-0074	35	35	28-15/16
24ACB430A003 Ser.0	P161-0074	35	35	28-15/16
24ACB436A003 Ser.0	P161-0057	35	35	35-3/4
24ACB442A003 Ser.0	P161-0074	35	35	28-15/16
24ACB448A003 Ser.0	P161-0056	35	35	32-5/16
24ACB460A003 Ser.0	P161-0060	35	35	45-5/16
24ACB624A003 Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ACB636A003 Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ACB648A003 Ser.0	P161-0058	35	35	39-1/4
24ACB660A003 Ser.0	P161-0060	35	35	45-5/16
24ACR318A003 Ser.0	P161-0046	25-3/4	25-3/4	28-1/2
24ACR318C Ser.0	P161-0048	25-3/4	25-3/4	35-5/16
24ACR324A003 Ser.0	P161-0047	25-3/4	25-3/4	31-13/16
24ACR324C Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ACR330A003 Ser.0	P161-0050	31-3/16	31-3/16	25-1/2
24ACR330C Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ACR336A003 Ser.0	P161-0052	31-3/16	31-3/16	32-5/16
24ACR336C Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ACR342A003 Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ACR348A003 Ser.0	P161-0059	35	35	42-1/2
24ACR348C Ser.0	P161-0058	35	35	39-1/4
24ACR360A003 Ser.0/1	P161-0056	35	35	32-5/16
24ACR360C Ser.0	P161-0060	35	35	45-5/16
24ACS318A003 Ser.0	P161-0046	25-3/4	25-3/4	28-1/2
24ACS324A003 Ser.0	P161-0047	25-3/4	25-3/4	31-13/16
24ACS330A003 Ser.0	P161-0050	31-3/16	31-3/16	25-1/2
24ACS336A003 Ser.0	P161-0052	31-3/16	31-3/16	32-5/16
24ACS342A003 Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ACS348A003 Ser.0	P161-0059	35	35	42-1/2
24ACS360A003 Ser.0/1	P161-0056	35	35	32-5/16
24ANA124A003 Ser.0	P161-0067	40	35-1/2	47-1/4
24ANA136A003 Ser.0	P161-0067	40	35-1/2	47-1/4
24ANA148A003 Ser.0	P161-0067	40	35-1/2	47-1/4
24ANA160A003 Ser.0	P161-0067	40	35-1/2	47-1/4
24ANA724A003 Ser.0	P161-0062	33	29-1/4	36-5/16

Compressors, Chillers, Condensers
 Motors
 Electrical
 Heating Components
 Indoor Air Quality
 Thermostats
 Oils & Chemicals
 Accessories, Supplies & Commodities
 Tools & Instruments
 Refrigeration

Accessories, Supplies & Commodities

Totaline® Winter Covers

Dimensions are cabinet size/not cover dimensions.

Condensing Unit Model	Part #	L	W	H	Condensing Unit Model	Part #	L	W	H
24ANA736A003 Ser.0	P161-0064	40	35-1/2	36	38BRG 042 Ser.0/1	P166-0005	30	30	33-15/16
24ANA748A003 Ser.0	P161-0065	40	35-1/2	37-7/8	38BRG 048 Ser.0	P166-0005	30	30	33-15/16
24ANA760A003 Ser.0	P161-0065	40	35-1/2	37-7/8	38BRG 048 Ser.1	P166-0006	30	30	39-15/16
24APA318A003 Ser.0	P161-0061	33	29-1/4	30	38BRG 060 Ser.0/1	P166-0006	30	30	39-15/16
24APA324A003 Ser.0	P161-0061	33	29-1/4	30	38CE 002	P161-0029	34-1/4	22-1/4	18-1/4
24APA330A003 Ser.0	P161-0062	33	29-1/4	36-5/16	38CE 003	P161-0029	34-1/4	22-1/4	18-1/4
24APA336A003 Ser.0	P161-0063	33	29-1/4	40	38CE 004	P161-0030	34-1/4	22-1/4	26-1/4
24APA342A003 Ser.0	P161-0066	40	35-1/2	43-7/8	38CE 005	P161-0030	34-1/4	22-1/4	26-1/4
24APA348A003 Ser.0	P161-0066	40	35-1/2	43-7/8	38CE 045	P161-0030	34-1/4	22-1/4	26-1/4
24APA360A003 Ser.0	P161-0065	40	35-1/2	37-7/8	38CG-018-301	No Part #	35-1/2	9-7/8	25-1/8
24APA518A003 Ser.0	P161-0063	33	29-1/4	40	38CG-024-301	No Part #	35-1/2	9-7/8	25-1/8
24APA524A003 Ser.0	P161-0063	33	29-1/4	40	38CK 018 Ser. 0/1	P166-0001	22-1/2	22-1/2	19-1/4
24APA530A003 Ser.0	P161-0065	40	35-1/2	37-7/8	38CK 018 Ser. 2/4	P166-0015	18	18	21-15/16
24APA536A003 Ser.0	P161-0065	40	35-1/2	37-7/8	38CK 024 Ser. 0/1	P166-0001	22-1/2	22-1/2	19-1/4
24APA542A003 Ser.0	P161-0067	40	35-1/2	47-1/4	38CK 024 Ser. 2/4	P166-0016	18	18	23-1/4
24APA548A003 Ser.0	P161-0067	40	35-1/2	47-1/4	38CK 030 Ser. 0/1/2	P166-0001	22-1/2	22-1/2	19-1/4
24APA560A003 Ser.0	P161-0067	40	35-1/2	47-1/4	38CK 036 Ser. 0/1/3/4	P166-0002	22-1/2	DIA.	23-1/4
38AN 009/012	P161-0044	24	8-5/8	23-1/4	38CK 042 Ser. 0/1	P166-0003	30	30	23-15/16
38BK 009/012	P161-0044	24	8-5/8	23-1/4	38CK 042 Ser. 3/4	P166-0017	22-1/2	22-1/2	27-15/16
38BL 009/012	P161-0044	24	8-5/8	23-1/4	38CK 048 Ser. 1/5/6	P166-0004	30	30	28
38BNB018	P161-0036	34-3/8	12-5/8	25-3/16	38CK 060 Ser. 1/5/6	P166-0005	30	30	33-15/16
38BNB024	P161-0037	43-3/8	12-5/8	25-3/16	38CK 060 Ser. 2/3/4	P166-0006	30	30	39-15/16
38BNB030	P161-0038	44-15/16	15-3/4	25-3/16	38CKB 018 Ser. 1	P166-0015	18	18	21-15/16
38BNB036	P161-0038	44-15/16	15-3/4	25-3/16	38CKB 018 Ser.2	P166-0016	18	18	23-1/4
38BNC009	P161-0039	28-3/4	10 7/16	21-1/4	38CKB 024 Ser. 0/1/2	P166-0016	18	18	23-1/4
38BNC012	P161-0040	35-7/16	12 19/32	25-3/16	38CKB 030 Ser. 0/1	P166-0001	22-1/2	22-1/2	19-1/4
38BNC018	P161-0037	43-3/8	12 5/8	25-3/16	38CKB 030 Ser.2	P166-0002	22-1/2	DIA.	23-1/4
38BNC024	P161-0037	43-3/8	12 5/8	25-3/16	38CKB 036 Ser. 0/1/2/3	P166-0002	22-1/2	DIA.	23-1/4
38BNC030	P161-0038	44-15/16	15-3/4	25-3/16	38CKB 042 Ser. 0/1	P166-0018	22-1/2	22-1/2	31-15/16
38BNC036	P161-0038	44-15/16	15-3/4	25-3/16	38CKB 048 Ser. 0/1	P166-0004	30	30	28
38BR 024 Ser. 0	P166-0004	30	30	28	38CKB 060 Ser. 0	P166-0005	30	30	33-15/16
38BR 030	P166-0007	30	30	33-15/16	38CKB 060 Ser. 1	P166-0007	30	30	33-15/16
38BR 036	P166-0007	30	30	33-15/16	38CKC 018 Ser.0/1/3/4/34	P166-0015	18	18	21-15/16
38BR 042 Ser. 0	P166-0006	30	30	39-15/16	38CKC 018 Ser.2	P166-0016	18	18	23-1/4
38BR 048	P166-0007	30	30	33-15/16	38CKC 024 Ser.0/1/2/3/4/34	P166-0016	18	18	23-1/4
38BR 060 Ser. 0	P166-0006	30	30	39-15/16	38CKC 030 Ser.0/1/3/4/34/52	P166-0001	22-1/2	22-1/2	19-1/4
38BRB 024 Ser. 0	P166-0004	30	30	28	38CKC 030 Ser.2	P166-0002	22-1/2	DIA.	23-1/4
38BRB 030 Ser. 0	P166-0007	30	30	33-15/16	38CKC 036 Ser.0/1/2/3/4/5/35/5	P166-0002	22-1/2	DIA.	23-1/4
38BRB 036 Ser. 0/1	P166-0007	30	30	33-15/16	38CKC 042 Ser.0/1/2/3/4/35/55	P166-0017	22-1/2	22-1/2	27-15/16
38BRB 042 Ser. 0/1	P166-0006	30	30	39-15/16	38CKC 047 Ser.0	P166-0017	22-1/2	22-1/2	27-15/16
38BRB 048 Ser. 0/1/2	P166-0007	30	30	33-15/16	38CKC 048 Ser.0/1/2/3/4	P166-0004	30	30	28
38BRB 060 Ser. 0/1/2	P166-0006	30	30	39-15/16	38CKC 048 Ser.35/57/67	P166-0019	22-1/2	22-1/2	33-15/16
38BRC 018 Ser.1	P166-0017	22-1/2	22-1/2	27-15/16	38CKC 048 Ser.6	P166-0017	22-1/2	22-1/2	27-15/16
38BRC 018 Ser.2	P166-0018	22-1/2	22-1/2	31-15/16	38CKC 060 Ser.0/2/7/37/57/67	P166-0005	30	30	33-15/16
38BRC 024 Ser.3	P166-0018	22-1/2	22-1/2	31-15/16	38CKC 060 Ser.1	P166-0004	30	30	28
38BRC 024 Ser.30	P166-0004	30	30	28	38CKG 018 Ser.30/33	P166-0015	18	18	21-15/16
38BRC 024 Ser.31	P166-0003	30	30	23-15/16	38CKG 024 Ser.30/33	P166-0016	18	18	23-1/4
38BRC 024 Ser.4	P166-0018	22-1/2	22-1/2	31-15/16	38CKG 030 Ser.30/33	P166-0001	22-1/2	22-1/2	19-1/4
38BRC 030 Ser.2/3/31	P166-0004	30	30	28	38CKG 036 Ser.30/31/34	P166-0002	22-1/2	DIA.	23-1/4
38BRC 030 Ser.30	P166-0007	30	30	33-15/16	38CKG 042 Ser.30/31	P166-0018	22-1/2	22-1/2	31-15/16
38BRC 036 Ser.30/31/50	P166-0007	30	30	33-15/16	38CKG 048 Ser.30/31	P166-0004	30	30	28
38BRC 036 Ser.4/5/32/52	P166-0004	30	30	28	38CKG 060 Ser.30	P166-0005	30	30	33-15/16
38BRC 042 Ser.30/31/50	P166-0006	30	30	39-15/16	38CKG 060 Ser.31	P166-0004	30	30	28
38BRC 042 Ser.4/5/32/52	P166-0007	30	30	33-15/16	38CKQ 024 Ser.0/1/2	P166-0016	18	18	23-1/4
38BRC 048 Ser.30/32/52	P166-0007	30	30	33-15/16	38CKQ 030 Ser.0/1	P166-0001	22-1/2	22-1/2	19-1/4
38BRC 048 Ser.37	P166-0006	30	30	39-15/16	38CKQ 030 Ser.2	P166-0002	22-1/2	DIA.	23-1/4
38BRC 048 Ser.7	P166-0006	30	30	39-15/16	38CKQ 036 Ser.0/1/2/3	P166-0002	22-1/2	DIA.	23-1/4
38BRC 060 Ser 6/30/32/52	P166-0006	30	30	39-15/16	38CKQ 042 Ser.0/1	P166-0017	22-1/2	22-1/2	27-15/16
38BRC 060 Ser.36	P166-0006	30	30	39-15/16	38CKQ 048 Ser.0/1	P166-0004	30	30	28
38BRG 018 Ser.0	P166-0017	22-1/2	22-1/2	27-15/16	38CKS 018 Ser.0	P166-0016	18	18	23-1/4
38BRG 024 Ser.0	P166-0019	22-1/2	22-1/2	33-15/16	38CKS 024 Ser.0	P166-0002	22-1/2	DIA.	23-1/4
38BRG 030 Ser.0	P166-0004	30	30	28	38CKS 030 Ser.0	P166-0017	22-1/2	22-1/2	27-15/16
38BRG 036 Ser.0/1	P166-0004	30	30	28	38CKS 036 Ser.0	P166-0019	22-1/2	22-1/2	33-15/16

Accessories, Supplies & Commodities

Totaline® Winter Covers *Dimensions are cabinet size/not cover dimensions.*

Condensing Unit Model	Part #	L	W	H
38CKS 042 Ser.0	P166-0004	30	30	28
38CKS 048 Ser.0	P166-0007	30	30	33-15/16
38CKS 060 Ser.0	P166-0004	30	30	28
38CKW 018 Ser.0	P166-0015	18	18	21-15/16
38CKW 018 Ser.1	P166-0016	18	18	23-1/4
38CKW 024 Ser.0/1	P166-0016	18	18	23-1/4
38CKW 030 Ser.0	P166-0001	22-1/2	22-1/2	19-1/4
38CKW 030 Ser.1	P166-0002	22-1/2	DIA.	23-1/4
38CKW 036 Ser.0/1	P166-0002	22-1/2	DIA.	23-1/4
38CKW 042 Ser.0/1	P166-0018	22-1/2	22-1/2	31-15/16
38CKW 048 Ser.0	P166-0004	30	30	28
38CKW 060 Ser.0	P166-0005	30	30	33-15/16
38CKX 024 Ser.1	P166-0001	22-1/2	22-1/2	19-1/4
38CKX 036 Ser.1	P166-0019	22-1/2	22-1/2	33-15/16
38CKX 048 Ser.1/2	P166-0004	30	30	28
38CKX 060 Ser.1/2	P166-0006	30	30	39-15/16
38CM 018 Ser. 0	P166-0001	22-1/2	22-1/2	19-1/4
38CM 024 Ser.0	P166-0018	22-1/2	22-1/2	31-15/16
38CM 030 Ser.0	P166-0019	22-1/2	22-1/2	33-15/16
38CM 036 Ser. 0/1	P166-0004	30	30	28
38CM 042 Ser. 0/1	P166-0004	30	30	28
38CM 048 Ser. 0	P166-0004	30	30	28
38CM 048 Ser. 1	P166-0006	30	30	39-15/16
38CM 060 Ser. 0	P166-0006	30	30	39-15/16
38CMB 018 Ser. 0	P166-0001	22-1/2	22-1/2	19-1/4
38CMB 024 Ser.0	P166-0018	22-1/2	22-1/2	31-15/16
38CMB 030 Ser.0	P166-0019	22-1/2	22-1/2	33-15/16
38CMB 036 Ser. 0	P166-0004	30	30	28
38CMB 042 Ser. 0	P166-0004	30	30	28
38CMB 048 Ser. 0	P166-0005	30	30	33-15/16
38CMB 060 Ser. 0	P166-0006	30	30	39-15/16
38CMC 018 Ser.31	P166-0001	22-1/2	22-1/2	19-1/4
38CMC 024 Ser.31	P166-0018	22-1/2	22-1/2	31-15/16
38CMC 030 Ser.31	P166-0019	22-1/2	22-1/2	33-15/16
38CMC 036 Ser.30/32	P166-0004	30	30	28
38CMC 042 Ser.30/31	P166-0004	30	30	28
38CMC 048 Ser.30	P166-0005	30	30	33-15/16
38CMC 048 Ser.31	P166-0004	30	30	28
38CMC 060 Ser.30	P166-0006	30	30	39-15/16
38CMC 060 Ser.31	P166-0005	30	30	33-15/16
38CS 018	P161-0030	34-1/4	22-1/4	26-1/4
38CS 024	P161-0030	34-1/4	22-1/4	26-1/4
38CS 030	P161-0030	34-1/4	22-1/4	26-1/4
38CS 036	P161-0030	34-1/4	22-1/4	26-1/4
38CS-024-301	No Part	35-1/2	9-7/8	25-1/8
38EB 015	P161-0014	21-3/4	Diameter	25-3/8
38EB 018	P161-0014	21-3/4	Diameter	25-3/8
38EB 024	P161-0014	21-3/4	Diameter	25-3/8
38EB 030	P161-0014	21-3/4	Diameter	25-3/8
38EB 036	P161-0015	29-1/4	Diameter	23
38EC 024	P161-0015	29-1/4	Diameter	23
38EC 030	P161-0015	29-1/4	Diameter	23
38EC 036	P161-0015	29-1/4	Diameter	23
38ED 018	P161-0023	29-1/4	27	25-7/8
38ED 024	P161-0024	29-1/4	Diameter	32-3/32
38ED 030	P161-0024	29-1/4	Diameter	32-3/32
38ED 036	P161-0025	29-7/32	Diameter	37-3/4
38ED 042	P161-0026	38-63/64	Diameter	32-3/32
38ED 048	P161-0026	38-63/64	Diameter	32-3/32
38ED 060	No Part	38-63/64	Diameter	38-5/64
38EH 015	P161-0019	21-1/2	Diameter	26-1/2
38EH 018	P161-0019	21-1/2	Diameter	26-1/2
38EH 024	P161-0019	21-1/2	Diameter	26-1/2

Condensing Unit Model	Part #	L	W	H
38EH 030	P161-0020	29-1/4	Diameter	26-1/2
38EH 036	P161-0020	29-1/4	Diameter	26-1/2
38EH 042/048/060	P161-0020	29-1/4	Diameter	26-1/2
38EN 015	P161-0016	18	Diameter	20
38EN 018	P161-0016	18	Diameter	20
38EN 024	P161-0016	18	Diameter	20
38EN 030	P161-0017	21-1/2	Diameter	31
38EN 036	P161-0017	21-1/2	Diameter	31
38EN 042	No Part #	29-1/4	DIA.	DIA.
38EN 048	No Part #	29-1/4	DIA.	DIA.
38EN 060	No Part #	29-1/4	DIA.	DIA.
38ESG 024 Ser.30	P166-0007	30	30	33-15/16
38ESG 030 Ser.30	P166-0007	30	30	33-15/16
38ESG 036 Ser.30	P166-0007	30	30	33-15/16
38ESG 042 Ser.30	P166-0007	30	30	33-15/16
38ESG 048 Ser.30	P166-0006	30	30	39-15/16
38ETG 018 Ser.30	P166-0006	30	30	39-15/16
38ETG 024 Ser.30	P166-0006	30	30	39-15/16
38ETG 030 Ser.30	P166-0006	30	30	39-15/16
38ETG 036 Ser.30	P166-0006	30	30	39-15/16
38ETG 042 Ser.30	P166-0006	30	30	39-15/16
38ETG 048 Ser.30	P166-0006	30	30	39-15/16
38ETG 060 Ser.30	P166-0007	30	30	33-15/16
38EZA018 Ser.0	P166-0017	22-1/2	22-1/2	27-15/16
38EZA024 Ser.1	P166-0018	22-1/2	22-1/2	31-15/16
38EZA030 Ser.1	P166-0017	22-1/2	22-1/2	27-15/16
38EZA036 Ser.1	P166-0019	22-1/2	22-1/2	33-15/16
38EZA036 Ser.2	P166-0004	30	30	28
38EZA042 Ser.1	P166-0004	30	30	28
38EZA048 Ser.1	P166-0004	30	30	28
38EZA060 Ser.0	P166-0006	30	30	39-15/16
38EZA060 Ser.1	P166-0006	30	30	39-15/16
38EZA060 Ser.2	P166-0006	30	30	39-15/16
38EZG 018 Ser.30	P166-0017	22-1/2	22-1/2	27-15/16
38EZG 024 Ser.30	P166-0018	22-1/2	22-1/2	31-15/16
38EZG 030 Ser.30/50	P166-0017	22-1/2	22-1/2	27-15/16
38EZG 036 Ser.30/50	P166-0019	22-1/2	22-1/2	33-15/16
38EZG 036 Ser.31	P166-0004	30	30	28
38EZG 042 Ser.30/50	P166-0004	30	30	28
38EZG 048 Ser.30/50	P166-0004	30	30	28
38EZG 060 Ser.30/31/50/	P166-0006	30	30	39-15/16
38GP 018	P161-0022	21-1/8	DIA.	21
38GP 024	P161-0018	21-1/8	21-1/8	26-9/16
38GP 030	P161-0021	27-1/4	DIA.	26-1/2
38GP 036	P161-0021	27-1/4	DIA.	26-1/2
38GR 002/045	P161-0012	29-1/2	Diameter	27
38GS 042	P161-0030	34-1/4	22-1/4	26-1/4
38GS 048	P161-0030	34-1/4	22-1/4	26-1/4
38GS 060	P161-0030	34-1/4	22-1/4	26-1/4
38HD 018	P161-0027	37	14-1/2	25-1/8
38HD 024	P161-0027	37	14-1/2	25-1/8
38HD 030	P161-0027	37	14-1/2	25-1/8
38HD 036	P161-0028	44-1/2	17-1/8	37-3/16
38HD 048	P161-0028	44-1/2	17-1/8	37-3/16
38HD 060	P161-0028	44-1/2	17-1/8	37-3/16
38HDC 018	P161-0027	37	14-1/2	25-1/8
38HDC 024	P161-0027	37	14-1/2	25-1/8
38HDC 030	P161-0027	37	14-1/2	25-1/8
38HDC 036	P161-0027	37	14-1/2	25-1/8
38HDC 048	P161-0028	44-1/2	17-1/8	37-3/16
38HDC 060	P161-0028	44-1/2	17-1/8	37-3/16
38HDF018	P161-0068	36-15/16	14-9/16	25-1/8
38HDF024	P161-0069	36-15/16	14-9/16	31-1/8

Compressors, Chillers, Condensers
 Motors
 Electrical
 Heating Components
 Indoor Air Quality
 Thermostats
 Oils & Chemicals
 Accessories, Supplies & Commodities
 Tools & Instruments
 Refrigeration

Accessories, Supplies & Commodities

Compressors, Chillers, Condensers
 Motors
 Electrical
 Heating Components
 Indoor Air Quality
 Thermostats
 Oils & Chemicals
 Accessories, Supplies & Commodities
 Tools & Instruments
 Refrigeration

Totaline® Winter Covers

Dimensions are cabinet size/not cover dimensions.

Condensing Unit Model	Part #	L	W	H
38HDF030	P161-0069	36-15/16	14-9/16	31-1/8
38HDF036	P161-0070	44-9/16	17-1/16	37-3/16
38HDL 018	P161-0027	37	14-1/2	25-1/8
38HDL 024	P161-0027	37	14-1/2	25-1/8
38HDL 030	P161-0027	37	14-1/2	25-1/8
38HDL 036	P161-0027	37	14-1/2	25-1/8
38HDL 048	P161-0028	44-1/2	17-1/8	37-3/16
38HDL 060	P161-0028	44-1/2	17-1/8	37-3/16
38HDR018	P161-0068	36-15/16	14-9/16	25-1/8
38HDR024	P161-0069	36-15/16	14-9/16	31-1/8
38HDR030	P161-0070	44-9/16	17-1/16	37-3/16
38HDR036	P161-0070	44-9/16	17-1/16	37-3/16
38HDR048	P161-0071	44-9/16	17-1/16	43-3/16
38HDR060	P161-0071	44-9/16	17-1/16	43-3/16
38HDS 024	P161-0027	37	14-1/2	25-1/8
38HDS 048	P161-0028	44-1/2	17-1/8	37-3/16
38HDV009	P161-0072	30	11	23
38HDV012	P161-0072	30	11	23
38MVC009	P161-0075	30-23/32	9-21/32	21-1/4
38MVC012	P161-0073	29-7/8	10	23-1/8
38MVC018	P161-0076	33-3/8	11-1/4	27-3/8
38RE 024	P161-0012	29-1/2	Diameter	27
38RE 030	P161-0012	29-1/2	Diameter	27
38RE 036/42	No Part #	29-1/2	Diameter	31
38RE060	No Part #	29-3/4	Diameter	42
38SE 002/003	P161-0013	29-1/2	Diameter	26
38SM 015	P161-0019	21-1/2	Diameter	26-1/2
38SM 018	P161-0019	21-1/2	Diameter	26-1/2
38SM 024	P161-0019	21-1/2	Diameter	26-1/2
38TD 036 Ser. 0	P161-0006	35	30	35-1/8
38TD 048 Ser. 0	P161-0006	35	30	35-1/8
38TD 060 Ser. 0	P161-0006	35	30	35-1/8
38TDA 036 Ser. 0	P161-0034	34-15/16	30	39-13/16
38TDA 048 Ser. 0	P161-0034	34-15/16	30	39-13/16
38TDA 060 Ser. 0	P161-0034	34-15/16	30	39-13/16
38TDB 024 Ser.030	P161-0009	27-1/2	22-1/2	31-7/8
38TDB 036 Ser.030	P161-0034	34-15/16	30	39-13/16
38TDB 037 Ser.030	P161-0034	34-15/16	30	39-13/16
38TDB 048 Ser.030	P161-0034	34-15/16	30	39-13/16
38TDB 060 Ser.030/031	P161-0034	34-15/16	30	39-13/16
38TE 030	P161-0013	29-1/2	Diameter	26
38TE 036/42	No Part #	29-1/2	Diameter	31
38TG 014 Ser. 0	P161-0001	27-1/2	22-1/2	20-1/2
38TG 014/030	No Part #	20-7/8	22-1/4	14-1/2
38TG 018 Ser. 0	P161-0001	27-1/2	22-1/2	20-1/2
38TG 024 Ser. 0	P161-0001	27-1/2	22-1/2	20-1/2
38TG 030 Ser. 0	P161-0002	27-1/2	22-1/2	23-13/16
38TG 036	No Part #	27-1/2	22-1/2	26-1/2
38TG 036 Ser. 0/1	P161-0003	27-1/2	22-1/2	31-7/8
38TG 042 Ser. 0/1/2	P161-0004	34-15/16	30	26-1/2
38TG 048 Ser. 0	P161-0004	34-15/16	30	26-1/2
38TG 060 Ser. 0/1	P161-0034	34-15/16	30	39-13/16
38TH 014 Ser. 0	P161-0001	27-1/2	22-1/2	20-1/2
38TH 014/030	No Part #	20-7/8	22-1/4	14-1/2
38TH 014DL Ser. 0	P161-0001	27-1/2	22-1/2	20-1/2
38TH 018 Ser. 0	P161-0001	27-1/2	22-1/2	20-1/2
38TH 018DL Ser. 0	P161-0001	27-1/2	22-1/2	20-1/2
38TH 024 Ser. 0	P161-0002	27-1/2	22-1/2	23-13/16
38TH 024DL Ser. 0	P161-0002	27-1/2	22-1/2	23-13/16
38TH 030 Ser. 0/1	P161-0002	27-1/2	22-1/2	23-13/16
38TH 030DL Ser. 0/1	P161-0002	27-1/2	22-1/2	23-13/16
38TH 036	No Part #	35	30	20-1/2

Condensing Unit Model	Part #	L	W	H
38TH 036 Ser. 0	P161-0004	34-15/16	30	26-1/2
38TH 036DL Ser. 0	P161-0004	34-15/16	30	26-1/2
38TH 042 Ser. 0/1/2/3	P161-0005	35	30	29-1/8
38TH 042/060	No Part #	35	30	29-1/8
38TH 042DL Ser. 0/1/2/3	P161-0005	35	30	29-1/8
38TH 048 Ser. 0/1/2	P161-0005	35	30	29-1/8
38TH 048DL Ser. 0/1/2	P161-0005	35	30	29-1/8
38TH 060 Ser. 0	P161-0005	35	30	29-1/8
38TH 060 DL Ser. 0	P161-0005	35	30	29-1/8
38TK 018 Ser. 0	P161-0004	34-15/16	30	26-1/2
38TK 018 Ser. 1	P161-0002	27-1/2	22-1/2	23-13/16
38TK 018DL Ser. 0	P161-0004	34-15/16	30	26-1/2
38TK 018DL Ser. 1	P161-0002	27-1/2	22-1/2	23-13/16
38TK 024 Ser. 0	P161-0005	35	30	29-1/8
38TK 024 Ser. 1	P161-0002	27-1/2	22-1/2	23-13/16
38TK 024DL Ser. 0	P161-0005	35	30	29-1/8
38TK 024DL Ser. 1	P161-0002	27-1/2	22-1/2	23-13/16
38TK 030 Ser. 0/1/3	P161-0005	35	30	29-1/8
38TK 030 Ser. 2	P161-0004	34-15/16	30	26-1/2
38TK 030DL Ser. 0/1	P161-0005	35	30	29-1/8
38TK 030DL Ser. 2	P161-0004	34-15/16	30	26-1/2
38TK 030DL Ser. 3	P161-0003	27-1/2	22-1/2	31-7/8
38TK 036 Ser. 0/1/2	P161-0006	35	30	35-1/8
38TK 036DL Ser. 0/1	P161-0006	35	30	35-1/8
38TK 036DL Ser. 2	P161-0004	34-15/16	30	26-1/2
38TK 042 Ser. 0/1	P161-0005	35	30	29-1/8
38TK 042DL Ser. 0/1	P161-0005	35	30	29-1/8
38TK 048 Ser. 0/1	P161-0006	35	30	35-1/8
38TK 048DL Ser. 0/1	P161-0006	35	30	35-1/8
38TK 060 Ser. 0	P161-0007	45	38-5/8	37-7/8
38TK 060DL Ser. 0	P161-0007	45	38-5/8	37-7/8
38TKB 018 Ser. 0/1/30/33	P161-0001	27-1/2	22-1/2	20-1/2
38TKB 024 Ser. 0/1/30/33	P161-0001	27-1/2	22-1/2	20-1/2
38TKB 030 Ser. 0/1/30/32/33	P161-0003	27-1/2	22-1/2	31-7/8
38TKB 036 Ser. 0/1/2/30/34	P161-0003	27-1/2	22-1/2	31-7/8
38TKB 042 Ser. 0/1/30	P161-0005	35	30	29-1/8
38TKB 042 Ser.33	P161-0004	34-15/16	30	26-1/2
38TKB 048 Ser. 0/1/3/33/34/35	P161-0005	35	30	29-1/8
38TKB 060 Ser. 0/1/3/33/35	P161-0006	35	30	35-1/8
38TKW 018 Ser.30	P161-0001	27-1/2	22-1/2	20-1/2
38TKW 024 Ser.30	P161-0001	27-1/2	22-1/2	20-1/2
38TKW 030 Ser.30	P161-0003	27-1/2	22-1/2	31-7/8
38TKW 036 Ser.30	P161-0003	27-1/2	22-1/2	31-7/8
38TKW 042 Ser.30	P161-0005	35	30	29-1/8
38TKW 048 Ser.31/32	P161-0005	35	30	29-1/8
38TKW 060 Ser.31	P161-0006	35	30	35-1/8
38TM 018DL Ser. 0	P161-0004	34-15/16	30	26-1/2
38TM 024DL Ser. 0	P161-0005	35	30	29-1/8
38TM 030DL Ser. 0	P161-0006	35	30	35-1/8
38TM 036DL Ser. 0	P161-0005	35	30	29-1/8
38TM 042DL Ser. 0	P161-0006	35	30	35-1/8
38TM 048DL Ser. 0	P161-0006	35	30	35-1/8
38TMA 024 Ser. 0	P161-0004	34-15/16	30	26-1/2
38TMA 030 Ser. 0	P161-0004	34-15/16	30	26-1/2
38TMA 036 Ser. 0	P161-0005	35	30	29-1/8
38TMA 042 Ser. 0	P161-0006	35	30	35-1/8
38TMA 048 Ser. 0	P161-0005	35	30	29-1/8
38TMA 060 Ser. 0	P161-0006	35	30	35-1/8
38TN 024 Ser.2	P161-0010	34-15/16	30	27-13/16
38TN 030 Ser.2	P161-0011	34-15/16	30	33-13/16
38TN 036 Ser.2	P161-0034	34-15/16	30	39-13/16

Accessories, Supplies & Commodities

Totaline® Winter Covers

Dimensions are cabinet size/not cover dimensions.

Condensing Unit Model	Part #	L	W	H
38TN 048 Ser.2	P161-0034	34-15/16	30	39-13/16
38TPA 018 Ser.30/31	P161-0002	27-1/2	22-1/2	23-13/16
38TPA 024 Ser.30/31	P161-0008	27-1/2	22-1/2	27-13/16
38TPA 030 Ser.30/31	P161-0008	27-1/2	22-1/2	27-13/16
38TPA 036 Ser.30/31	P161-0009	27-1/2	22-1/2	31-7/8
38TPA 042 Ser.30/31	P161-0010	34-15/16	30	27-13/16
38TPA 048 Ser.30/31	P161-0010	34-15/16	30	27-13/16
38TPA 060 Ser.30/31	P161-0034	34-15/16	30	39-13/16
38TR 024 Ser. 0	P161-0005	35	30	29-1/8
38TR 030 Ser. 0	P161-0006	35	30	35-1/8
38TR 036 Ser. 0	P161-0005	35	30	29-1/8
38TR 042 Ser. 0	P161-0006	35	30	35-1/8
38TR 048 Ser. 0	P161-0006	35	30	35-1/8
38TR 060 Ser. 0	P161-0007	45	38-5/8	37-7/8
38TRA 018 Ser. 0/32/33	P161-0003	27-1/2	22-1/2	31-7/8
38TRA 024 Ser. 0/1/32/33/34	P161-0004	34-15/16	30	26-1/2
38TRA 030 Ser. 0/1/32/33	P161-0011	34-15/16	30	33-13/16
38TRA 036 Ser. 0/1/2	P161-0034	34-15/16	30	39-13/16
38TRA 036 Ser.3/33/34	P161-0011	34-15/16	30	33-13/16
38TRA 042 Ser. 0/1/2	P161-0005	35	30	29-1/8
38TRA 042 Ser.3/33/34	P161-0034	34-15/16	30	39-13/16
38TRA 048 Ser. 0/1/2/3/33/34/3	P161-0034	34-15/16	30	39-13/16
38TRA 048 Ser. 36	P161-0005	35	30	29-1/8
38TRA 060 Ser. 0	P161-0007	45	38-5/8	37-7/8
38TRA 060 Ser. 1/2/3/33/34	P161-0034	34-15/16	30	39-13/16
38TSA 024 Ser. 2	P161-0034	34-15/16	30	39-13/16
38TSA 024 Ser. 30,32	P161-0010	34-15/16	30	27-13/16
38TSA 024 Ser. 34	P161-0005	35	30	29-1/8
38TSA 030 Ser. 2,33	P161-0034	34-15/16	30	39-13/16
38TSA 030 Ser. 30,32	P161-0010	34-15/16	30	27-13/16
38TSA 036 Ser. 2,33	P161-0034	34-15/16	30	39-13/16
38TSA 036 Ser. 30,32	P161-0010	34-15/16	30	27-13/16
38TSA 042 Ser. 2,33	P161-0034	34-15/16	30	39-13/16
38TSA 042 Ser. 30,32	P161-0010	34-15/16	30	27-13/16
38TSA 048 Ser. 31	P161-0006	35	30	35-1/8
38TSA 060 Ser. 30	P161-0007	45	38-5/8	37-7/8
38TU 024 Ser. 0	P161-0004	34-15/16	30	26-1/2
38TU 030 Ser. 0	P161-0004	34-15/16	30	26-1/2
38TU 036 Ser. 0	P161-0005	35	30	29-1/8
38TU 042 Ser. 0	P161-0006	35	30	35-1/8
38TU 048 Ser. 0	P161-0005	35	30	29-1/8
38TU 060 Ser. 0	P161-0006	35	30	35-1/8
38TUA 018 Ser.0/1	P161-0008	27-1/2	22-1/2	27-13/16
38TUA 018 Ser.32/33	P161-0002	27-1/2	22-1/2	23-13/16
38TUA 024 Ser. 0/31/32/33	P161-0008	27-1/2	22-1/2	27-13/16
38TUA 024 Ser.1	P161-0031	30	27-1/2	27-3/4
38TUA 030 Ser. 0	P161-0009	27-1/2	22-1/2	31-7/8
38TUA 030 Ser.1	P161-0031	30	27-1/2	27-3/4
38TUA 030 Ser.31/32	P161-0008	27-1/2	22-1/2	27-13/16
38TUA 036 Ser. 0/1/31/32	P161-0010	34-15/16	30	27-13/16
38TUA 042 Ser. 0/1/31/32	P161-0011	34-15/16	30	33-13/16
38TUA 048 Ser. 0/30/33/34	P161-0011	34-15/16	30	33-13/16
38TUA 048 Ser. 1	P161-0034	34-15/16	30	39-13/16
38TUA 060 Ser. 0/1/31/32	P161-0034	34-15/16	30	39-13/16
38TXA 024 Ser. 0/30	P161-0011	34-15/16	30	33-13/16
38TXA 024 Ser.34	P161-0010	34-15/16	30	27-13/16
38TXA 030 Ser. 0/30/33	P161-0010	34-15/16	30	27-13/16
38TXA 036 Ser. 0/30/33/34	P161-0011	34-15/16	30	33-13/16
38TXA 042 Ser. 0/30/33	P161-0034	34-15/16	30	39-13/16
38TXA 048 Ser. 0/30/33	P161-0034	34-15/16	30	39-13/16
38TXA 060 Ser. 31/34/35	P161-0034	34-15/16	30	39-13/16
38TZA 018 Ser.2/32/33	P161-0009	27-1/2	22-1/2	31-7/8

Condensing Unit Model	Part #	L	W	H
38TZA 024	P161-0004	34-15/16	30	26-1/2
38TZA 024 Ser.2/30/32	P161-0010	34-15/16	30	27-13/16
38TZA 024 Ser.34	P161-0009	27-1/2	22-1/2	31-7/8
38TZA 030	P161-0004	34-15/16	30	26-1/2
38TZA 030 Ser.2/30/32/33	P161-0010	34-15/16	30	27-13/16
38TZA 036	P161-0004	34-15/16	30	26-1/2
38TZA 036 Ser.2/30/32/33/34	P161-0010	34-15/16	30	27-13/16
38TZA 042	P161-0004	34-15/16	30	26-1/2
38TZA 042 Ser.2/30/32/33	P161-0010	34-15/16	30	27-13/16
38TZA 048	P161-0004	34-15/16	30	26-1/2
38TZA 048 Ser.2/30/32/33	P161-0010	34-15/16	30	27-13/16
38TZA 060 Ser.2/30/32/33	P161-0034	34-15/16	30	39-13/16
38XD 118	P161-0023	29-1/4	27	25-7/8
38XD 124	P161-0024	29-1/4	Diameter	32-3/32
38XD 130	P161-0024	29-1/4	Diameter	32-3/32
38XD 136	P161-0025	29-7/32	Diameter	37-3/4
38XD 142	P161-0026	38-63/64	Diameter	32-3/32
38XD 148	P161-0026	38-63/64	Diameter	32-3/32
38XD 160	No Part #	38-63/64	Diameter	38-5/64
38YXA 024 Ser.0	P161-0006	35	30	35-1/8
38YXA 030 Ser.0	P161-0011	34-15/16	30	33-13/16
38YXA 036 Ser.0	P161-0010	34-15/16	30	27-13/16
38YXA 042 Ser.0	P161-0010	34-15/16	30	27-13/16
38YXA 048 Ser.0	P161-0034	34-15/16	30	39-13/16
38YXA 060 Ser.1	P161-0034	34-15/16	30	39-13/16
38YZA 018 Ser.1	P161-0009	27-1/2	22-1/2	31-7/8
38YZA 024 Ser.1	P161-0009	27-1/2	22-1/2	31-7/8
38YZA 030 Ser.1	P161-0010	34-15/16	30	27-13/16
38YZA 036 Ser.1	P161-0034	34-15/16	30	39-13/16
38YZA 042 Ser.1	P161-0010	34-15/16	30	27-13/16
38YZA 048 Ser.1	P161-0034	34-15/16	30	39-13/16
38YZA 060 Ser.1	P161-0034	34-15/16	30	39-13/16
461AAC006BA (Beige)	P164-0012	11	19	14
461AAC006BA (Gray)	P163-0012	11	19	14
461AAC008BA (Beige)	P164-0010	14-1/2	22	15-1/2
461AAC008BA (Gray)	P163-0010	14-1/2	22	15-1/2
461AAC010BA (Beige)	P164-0010	14-1/2	22	15-1/2
461AAC010BA (Gray)	P163-0010	14-1/2	22	15-1/2
461BAC005BA (Beige)	P164-0012	11	19	14
461BAC005BA (Gray)	P163-0012	11	19	14
462AAC006BA (Beige)	P164-0009	23	19-3/16	13-3/16
462AAC006BA (Gray)	P163-0009	23	19-3/16	13-3/16
462AAC008BA (Beige)	P164-0009	23	19-3/16	13-3/16
462AAC008BA (Gray)	P163-0009	23	19-3/16	13-3/16
462AAC012BA (Beige)	P164-0013	21-1/2	22	15
462AAC012BA (Gray)	P163-0013	21-1/2	22	15
462AAH010BA (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
462AAH010BA (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
462AJC012BA (Beige)	P164-0013	21-1/2	22	15
462AJC012BA (Gray)	P163-0013	21-1/2	22	15
462AJC015BA (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
462AJC015BA (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
462AJC018BA (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
462AJC018BA (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
462AJC021BA (Beige)	P164-0005	28-1/4	26	17-9/16
462AJC021BA (Gray)	P163-0005	28-1/4	26	17-9/16
462AJC024BA (Beige)	P164-0005	28-1/4	26	17-9/16
462AJC024BA (Gray)	P163-0005	28-1/4	26	17-9/16
462AJC027BA (Beige)	P164-0005	28-1/4	26	17-9/16
462AJC027BA (Gray)	P163-0005	28-1/4	26	17-9/16
462AJH012BA (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
462AJH012BA (Gray)	P163-0008	23-3/4	25-3/16	16-3/4

Compressors, Chillers, Condensers
 Motors
 Electrical
 Heating Components
 Indoor Air Quality
 Thermostats
 Oils & Chemicals
 Accessories, Supplies & Commodities
 Tools & Instruments
 Refrigeration

Accessories, Supplies & Commodities

Compressors, Chillers, Condensers
 Motors
 Electrical
 Heating Components
 Indoor Air Quality
 Thermostats
 Oils & Chemicals
 Accessories, Supplies & Commodities
 Tools & Instruments
 Refrigeration

Totaline® Winter Covers

Dimensions are cabinet size/not cover dimensions.

Condensing Unit Model	Part #	L	W	H
462AJH018BA (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
462AJH018BA (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
51AGA 108-1 (Beige)	P164-0003	16-3/4	20	14-7/8
51AGA 108-1 (Gray)	P163-0003	16-3/4	20	14-7/8
51CMA 115-3 (Beige)	P164-0004	27-5/16	24-7/16	15-9/16
51CMA 115-3 (Gray)	P163-0004	27-5/16	24-7/16	15-9/16
51CMB 109-1 (Beige)	P164-0004	27-5/16	24-7/16	15-9/16
51CMB 109-1 (Gray)	P163-0004	27-5/16	24-7/16	15-9/16
51CME 012-3 (Beige)	P164-0004	27-5/16	24-7/16	15-9/16
51CME 012-3 (Gray)	P163-0004	27-5/16	24-7/16	15-9/16
51CME 112-1 (Beige)	P164-0004	27-5/16	24-7/16	15-9/16
51CME 112-1 (Gray)	P163-0004	27-5/16	24-7/16	15-9/16
51CVA 209-1 (Beige)	P164-0004	27-5/16	24-7/16	15-9/16
51CVA 209-1 (Gray)	P163-0004	27-5/16	24-7/16	15-9/16
51CVB 212-3 (Beige)	P164-0004	27-5/16	24-7/16	15-9/16
51CVB 212-3 (Gray)	P163-0004	27-5/16	24-7/16	15-9/16
51GMA 118-3 (Beige)	P164-0005	28-1/4	26	17-9/16
51GMA 118-3 (Gray)	P163-0005	28-1/4	26	17-9/16
51GMA 121-3 (Beige)	P164-0005	28-1/4	26	17-9/16
51GMA 121-3 (Gray)	P163-0005	28-1/4	26	17-9/16
51GMA 124-3 (Beige)	P164-0005	28-1/4	26	17-9/16
51GMA 124-3 (Gray)	P163-0005	28-1/4	26	17-9/16
51GMA 228-3 (Beige)	P164-0005	28-1/4	26	17-9/16
51GMA 228-3 (Gray)	P163-0005	28-1/4	26	17-9/16
51GMB 009-1 (Beige)	P164-0005	28-1/4	26	17-9/16
51GMB 009-1 (Gray)	P163-0005	28-1/4	26	17-9/16
51GMC 114-1 (Beige)	P164-0005	28-1/4	26	17-9/16
51GMC 114-1 (Gray)	P163-0005	28-1/4	26	17-9/16
51GYA 315-3 (Beige)	P164-0005	28-1/4	26	17-9/16
51GYA 315-3 (Gray)	P163-0005	28-1/4	26	17-9/16
51GYB 324-3 (Beige)	P164-0005	28-1/4	26	17-9/16
51GYB 324-3 (Gray)	P163-0005	28-1/4	26	17-9/16
51HKA 333-3 (Beige)	P164-0007	32-1/4	27-1/2	22-3/8
51HKA 333-3 (Gray)	P163-0007	32-1/4	27-1/2	22-3/8
51HKB 229-3 (Beige)	P164-0007	32-1/4	27-1/2	22-3/8
51HKB 229-3 (Gray)	P163-0007	32-1/4	27-1/2	22-3/8
51KMC 006-1 (Beige)	P164-0001	25-5/8	14-1/2	10-1/2
51KMC 006-1 (Gray)	P163-0001	25-5/8	14-1/2	10-1/2
51KYD 110-1 (Beige)	P164-0006	25-1/2	14-1/2	20-5/8
51KYD 110-1 (Gray)	P163-0006	25-1/2	14-1/2	20-5/8
51ZMA 108-1 (Beige)	P164-0002	17-1/8	20-1/16	14
51ZMA 108-1 (Gray)	P163-0002	17-1/8	20-1/16	14
51ZMB 705-1 (Beige)	P164-0002	17-1/8	20-1/16	14
51ZMB 705-1 (Gray)	P163-0002	17-1/8	20-1/16	14
51ZMB 706-1 (Beige)	P164-0002	17-1/8	20-1/16	14
51ZMB 706-1 (Gray)	P163-0002	17-1/8	20-1/16	14
533A 018 Ser. A	P166-0017	22-1/2	22-1/2	27-15/16
533A 024 Ser. B	P166-0018	22-1/2	22-1/2	31-15/16
533A 030 Ser. A/B	P166-0018	22-1/2	22-1/2	31-15/16
533A 036 Ser. A/B	P166-0019	22-1/2	22-1/2	33-15/16
533A 036 Ser. C	P166-0004	30	30	28
533A 042 Ser. A/B	P166-0004	30	30	28
533A 048 Ser. A/B	P166-0004	30	30	28
533A 060 Ser. A/B/C	P166-0006	30	30	39-15/16
533G 018 Ser. A	P166-0017	22-1/2	22-1/2	27-15/16
533G 024 Ser. A	P166-0018	22-1/2	22-1/2	31-15/16
533G 030 Ser. A	P166-0018	22-1/2	22-1/2	31-15/16
533G 036 Ser. A	P166-0019	22-1/2	22-1/2	33-15/16
533G 036 Ser. B	P166-0004	30	30	28
533G 042 Ser. A	P166-0004	30	30	28
533G 048 Ser. A	P166-0004	30	30	28
533G 060 Ser. A/B	P166-0006	30	30	39-15/16

Condensing Unit Model	Part #	L	W	H
537G 024 Ser. A	P166-0005	30	30	33-15/16
537G 030 Ser. A	P166-0005	30	30	33-15/16
537G 036 Ser. A	P166-0005	30	30	33-15/16
537G 042 Ser. A	P166-0005	30	30	33-15/16
537G 048 Ser. A	P166-0006	30	30	39-15/16
538ANR 018	P161-0027	37	14-1/2	25-1/8
538ANR 024	No Part #	37	14-1/2	31-1/8
538ANR 030	P161-0028	44-1/2	17-1/8	37-3/16
538ANR 036	P161-0028	44-1/2	17-1/8	37-3/16
538ANR 048	No Part #	44-1/2	17-1/8	43-3/16
538ANR 060	No Part #	44-1/2	17-1/8	43-3/16
538ANX 018	P161-0027	37	14-1/2	25-1/8
538ANX 024	P161-0027	37	14-1/2	25-1/8
538ANX 030	P161-0027	37	14-1/2	25-1/8
538ANX 036	P161-0027	37	14-1/2	25-1/8
538ANX 048	P161-0028	44-1/2	17-1/8	37-3/16
538ANX 060	P161-0028	44-1/2	17-1/8	37-3/16
539G 018 Ser. A	P166-0006	30	30	39-15/16
539G 024 Ser. A	P166-0006	30	30	39-15/16
539G 030 Ser. A	P166-0006	30	30	39-15/16
539G 036 Ser. A	P166-0006	30	30	39-15/16
539G 042 Ser. A	P166-0006	30	30	39-15/16
539G 048 Ser. A	P166-0006	30	30	39-15/16
539G 060 Ser. A	P166-0005	30	30	33-15/16
550A 024 Ser. A/D/E	P162-0017	33	30	33-13/16
550A 024 Ser. G	P162-0016	33	30	27-13/15
550A 030 Ser. A/D/E/F	P162-0016	33	30	27-13/15
550A 036 Ser. A/D/E/F	P162-0017	33	30	33-13/16
550A 042 Ser. A/D/E/F	P162-0018	33	30	39-13/16
550A 048 Ser. A/D/E/F	P162-0018	33	30	39-13/16
550A 060 Ser. D/E/G/H	P162-0018	33	30	39-13/16
552A 018 Ser. E/F	P166-0025	27-1/2	22-1/2	33-13/16
552A 024 Ser. A/E	P162-0016	33	30	27-13/15
552A 024 Ser. G	P166-0025	27-1/2	22-1/2	33-13/16
552A 030 Ser. A/E/F	P162-0016	33	30	27-13/15
552A 036 Ser. A/E/F/G	P162-0016	33	30	27-13/15
552A 042 Ser. A/E/F	P162-0016	33	30	27-13/15
552A 048 Ser. A/E/F	P162-0016	33	30	27-13/15
552A 060 Ser. A/E/F	P162-0018	33	30	39-13/16
556A 024 Ser. A/D/E/G	P162-0018	33	30	39-13/16
556A 024 Ser. C	P162-0016	33	30	27-13/15
556A 030 Ser. A/D/E/F	P162-0018	33	30	39-13/16
556A 030 Ser. C	P162-0016	33	30	27-13/15
556A 036 Ser. A/D/E/F	P162-0018	33	30	39-13/16
556A 036 Ser. C	P162-0016	33	30	27-13/15
556A 042 Ser. A/D/E/F	P162-0018	33	30	39-13/16
556A 042 Ser. C	P162-0016	33	30	27-13/15
556A 048 Ser. A	P162-0018	33	30	39-13/16
556A 060 Ser. A	P162-0021	42-1/16	38-5/8	39-13/16
561A 018 Ser. A/B	P166-0001	22-1/2	22-1/2	19-1/4
561A 018 Ser. C/E	P166-0015	18	18	21-15/16
561A 018 Ser. A/B	P166-0001	22-1/2	22-1/2	19-1/4
561A 024 Ser. A/B	P166-0001	22-1/2	22-1/2	19-1/4
561A 024 Ser. C/E	P166-0016	18	18	23-1/4
561A 030 Ser. A/C	P166-0001	22-1/2	22-1/2	19-1/4
561A 030 Ser. B	P166-0002	22-1/2	DIA.	23-1/4
561A 036 Ser. A/D/E	P166-0002	22-1/2	DIA.	23-1/4
561A 036 Ser. B/C	P166-0017	22-1/2	22-1/2	27-15/16
561A 042 Ser. A/B/C	P166-0003	30	30	23-15/16
561A 042 Ser. D/E	P166-0017	22-1/2	22-1/2	27-15/16
561A 048 Ser. B/C/D/E/F/G	P166-0004	30	30	28
561A 060 Ser. B/F	P166-0005	30	30	33-15/16

Accessories, Supplies & Commodities

Totaline® Winter Covers

Dimensions are cabinet size/not cover dimensions.

Condensing Unit Model	Part #	L	W	H
561A 060 Ser. C/D/E	P166-0006	30	30	39-15/16
561C 018 Ser. A/B/D/E	P166-0015	18	18	21-15/16
561C 018 Ser.C	P166-0016	18	18	23-1/4
561C 024 Ser. A/B/C/D/E	P166-0016	18	18	23-1/4
561C 030 Ser. A/B/C/D/E	P166-0001	22-1/2	22-1/2	19-1/4
561C 036 Ser. A/B/C/D/E/F	P166-0002	22-1/2	DIA.	23-1/4
561C 042 Ser. A/B/C/E/F	P166-0017	22-1/2	22-1/2	27-15/16
561C 047 Ser.A	P166-0017	22-1/2	22-1/2	27-15/16
561C 048 Ser. A/B/C	P166-0004	30	30	28
561C 048 Ser. G	P166-0019	22-1/2	22-1/2	33-15/16
561C 048 Ser.F	P166-0017	22-1/2	22-1/2	27-15/16
561C 060 Ser. A/E	P166-0005	30	30	33-15/16
561C 060 Ser. B/D	P166-0004	30	30	28
561C 060 Ser.H	P166-0007	30	30	33-15/16
561G 018 Ser.A/D/E	P166-0015	18	18	21-15/16
561G 024 Ser.A/D/E	P166-0016	18	18	23-1/4
561G 030 Ser.A/D/E	P166-0001	22-1/2	22-1/2	19-1/4
561G 036 Ser.A/B/E/F	P166-0002	22-1/2	DIA.	23-1/4
561G 042 Ser.A/B/F	P166-0018	22-1/2	22-1/2	31-15/16
561G 048 Ser. G	P166-0019	22-1/2	22-1/2	33-15/16
561G 048 Ser.A/B	P166-0004	30	30	28
561G 060 Ser.A/H	P166-0005	30	30	33-15/16
561G 060 Ser.B	P166-0004	30	30	28
561M 024 Ser. C/E	P166-0016	18	18	23-1/4
561M 030 Ser. A/C	P166-0001	22-1/2	22-1/2	19-1/4
561M 036 Ser. D/E	P166-0002	22-1/2	DIA.	23-1/4
561M 048 Ser. F/G	P166-0004	30	30	28
561N 024 Ser.A/B/C/D	P166-0016	18	18	23-1/4
561N 030 Ser.A/B/D	P166-0001	22-1/2	22-1/2	19-1/4
561N 030 Ser.C	P166-0002	22-1/2	DIA.	23-1/4
561N 036 Ser.A/B/C/D/E	P166-0002	22-1/2	DIA.	23-1/4
561N 042 Ser.A/B	P166-0018	22-1/2	22-1/2	31-15/16
561N 048 Ser.A/B	P166-0004	30	30	28
561S 018 Ser.A	P166-0015	18	18	21-15/16
561S 024 Ser.A	P166-0002	22-1/2	DIA.	23-1/4
561S 030 Ser.A	P166-0017	22-1/2	22-1/2	27-15/16
561S 036 Ser.A	P166-0019	22-1/2	22-1/2	33-15/16
561S 042 Ser.A/B	P166-0004	30	30	28
561S 048 Ser.A	P166-0007	30	30	33-15/16
561S 060 Ser.A	P166-0004	30	30	28
561W 018 Ser.A/C/D	P166-0015	18	18	21-15/16
561W 018 Ser.B	P166-0016	18	18	23-1/4
561W 024 Ser.A/B	P166-0016	18	18	23-1/4
561W 030 Ser.A/B/C	P166-0001	22-1/2	22-1/2	19-1/4
561W 036 Ser.A/B/C/D	P166-0002	22-1/2	DIA.	23-1/4
561W 042 Ser.A/B/C/E	P166-0018	22-1/2	22-1/2	31-15/16
561W 048 Ser.A/B	P166-0004	30	30	28
561W 060 Ser.A/B/C	P166-0005	30	30	33-15/16
562A 018 Ser. A	P166-0001	22-1/2	22-1/2	19-1/4
562A 024 Ser.A	P166-0018	22-1/2	22-1/2	31-15/16
562A 036 Ser. A	P166-0003	30	30	23-15/16
562A 036 Ser. B	P166-0004	30	30	28
562A 042 Ser. A/ B	P166-0004	30	30	28
562A 048 Ser. A	P166-0004	30	30	28
562A 048 Ser. B	P166-0005	30	30	33-15/16
562A 060 Ser. A	P166-0005	30	30	33-15/16
562A 060 Ser. B	P166-0006	30	30	39-15/16
562C 018 Ser. A/B	P166-0001	22-1/2	22-1/2	19-1/4
562C 024 Ser. A/B	P166-0018	22-1/2	22-1/2	31-15/16
562C 030 Ser. A/B	P166-0019	22-1/2	22-1/2	33-15/16
562C 036 Ser. A/C	P166-0004	30	30	28
562C 042 Ser. A/C	P166-0004	30	30	28

Condensing Unit Model	Part #	L	W	H
562C 048 Ser. A	P166-0005	30	30	33-15/16
562C 060 Ser. A	P166-0006	30	30	39-15/16
563A 024 Ser. A	P166-0004	30	30	28
563A 030 Ser. A	P166-0007	30	30	33-15/16
563A 036 Ser. A	P166-0007	30	30	33-15/16
563A 042 Ser. A	P166-0006	30	30	39-15/16
563A 048 Ser. A	P166-0007	30	30	33-15/16
563A 060 Ser. A	P166-0006	30	30	39-15/16
563C 018 Ser. B	P166-0017	22-1/2	22-1/2	27-15/16
563C 018 Ser. C	P166-0018	22-1/2	22-1/2	31-15/16
563C 024 Ser. A	P166-0004	30	30	28
563C 024 Ser. D/E	P166-0018	22-1/2	22-1/2	31-15/16
563C 024 Ser.B	P166-0003	30	30	23-15/16
563C 030 Ser. A	P166-0005	30	30	33-15/16
563C 030 Ser.B/C/D	P166-0004	30	30	28
563C 036 Ser. A/B/D	P166-0005	30	30	33-15/16
563C 036 Ser.C/E/F	P166-0004	30	30	28
563C 042 Ser. A/B/D	P166-0006	30	30	39-15/16
563C 042 Ser.C/E/F	P166-0007	30	30	33-15/16
563C 048 Ser. A/B/C/D/E	P166-0005	30	30	33-15/16
563C 048 Ser. H	P166-0006	30	30	39-15/16
563C 060 Ser. A/B/C/D/G	P166-0006	30	30	39-15/16
563G 018 Ser. A/B	P166-0018	22-1/2	22-1/2	31-15/16
563G 024 Ser. A/B	P166-0018	22-1/2	22-1/2	31-15/16
563G 030 Ser. A/B	P166-0004	30	30	28
563G 036 Ser. A/B/C	P166-0004	30	30	28
563G 042 Ser. A/B/C	P166-0005	30	30	33-15/16
563G 048 Ser. B	P166-0006	30	30	39-15/16
563G 060 Ser. A/B	P166-0006	30	30	39-15/16
565B 030	P162-0022	21-1/4	21-1/4	24
568D 024	P166-0021	42	30	25-5/16
568D 030	P166-0021	42	30	25-5/16
568D 036	P166-0022	42	30	31-5/16
568D 042	P166-0022	42	30	31-5/16
568D 048	P166-0023	42	30	41-5/16
568D 060	P166-0023	42	30	41-5/16
590A 014 Ser. A	P162-0001	26-1/4	22-1/2	21-7/8
590A 018 Ser. A	P162-0001	26-1/4	22-1/2	21-7/8
590A 024 Ser. A	P162-0001	26-1/4	22-1/2	21-7/8
590A 030 Ser. A	P162-0002	26-5/8	22-7/8	22-7/8
590A 036 Ser. A/ B	P162-0003	26-1/4	22-1/2	30
590A 042 Ser. A/B/C	P162-0004	33	30	25-7/8
590A 048 Ser. B	P162-0004	33	30	25-7/8
590A 060 Ser. B	P162-0006	33	30	37-7/8
591A 014 Ser. A	P162-0001	26-1/4	22-1/2	21-7/8
591A 018 Ser. A	P162-0001	26-1/4	22-1/2	21-7/8
591A 024 Ser. A/ B	P162-0002	26-5/8	22-7/8	22-7/8
591A 030 Ser. A	P162-0002	26-5/8	22-7/8	22-7/8
591A 036 Ser. A	P162-0004	33	30	25-7/8
591A 042 Ser. A/B/C/D	P162-0004	33	30	25-7/8
591A 048 Ser. A/B/C	P162-0004	33	30	25-7/8
591A 060 Ser. A	P162-0004	33	30	25-7/8
591B 018 Ser.A/B	P162-0023	27-1/2	22-1/2	23-13/16
591B 024 Ser.A/B	P162-0024	27-1/2	22-1/2	27-13/16
591B 030 Ser.A/B	P162-0024	27-1/2	22-1/2	27-13/16
591B 036 Ser.A/B	P166-0025	27-1/2	22-1/2	33-13/16
591B 042 Ser.A/B	P162-0016	33	30	27-13/15
591B 048 Ser.A/B	P162-0016	33	30	27-13/15
591B 060 Ser.A/B	P162-0018	33	30	39-13/16
592A 014 Ser. A	P162-0001	26-1/4	22-1/2	21-7/8
592A 018 Ser. A	P162-0001	26-1/4	22-1/2	21-7/8

Compressors, Chillers, Condensers
 Motors
 Electrical
 Heating Components
 Indoor Air Quality
 Thermostats
 Oils & Chemicals
 Accessories, Supplies & Commodities
 Tools & Instruments
 Refrigeration

Accessories, Supplies & Commodities

Compressors, Chillers, Condensers
 Motors
 Electrical
 Heating Components
 Indoor Air Quality
 Thermostats
 Oils & Chemicals
 Accessories, Supplies & Commodities
 Tools & Instruments
 Refrigeration

Totaline® Winter Covers

Dimensions are cabinet size/not cover dimensions.

Condensing Unit Model	Part #	L	W	H
592A 024 Ser. A	P162-0002	26-5/8	22-7/8	22-7/8
592A 030 Ser. A/ B	P162-0002	26-5/8	22-7/8	22-7/8
592A 036 Ser. A	P162-0004	33	30	25-7/8
592A 042 Ser. A/B/C/D	P162-0005	33	30	31-7/8
592A 048 Ser. A/B/C	P162-0005	33	30	31-7/8
592A 060 Ser. A	P162-0005	33	30	31-7/8
593A 018 Ser. A	P162-0004	33	30	25-7/8
593A 024 Ser. A	P162-0005	33	30	31-7/8
593A 030 Ser. A/ B	P162-0005	33	30	31-7/8
593A 030 Ser. C	P162-0004	33	30	25-7/8
593A 036 Ser. A/ B	P162-0006	33	30	37-7/8
593A 036 Ser. C	P162-0004	33	30	25-7/8
593A 042 Ser. A	P162-0005	33	30	31-7/8
593A 048 Ser. A/ B	P162-0006	33	30	37-7/8
593C 014 Ser. A	P162-0011	26-3/16	22-1/2	23-13/16
593C 018 Ser. A/ B/C/D/E	P162-0011	26-3/16	22-1/2	23-13/16
593C 024 Ser. A/ B/C/D/E	P162-0011	26-3/16	22-1/2	23-13/16
593C 030 Ser. A/ B/C/D/E	P162-0012	26-3/16	22-1/2	27-3/16
593C 036 Ser. A/B/C/D/E	P162-0013	26-3/16	22-1/2	33-13/16
593C 042 Ser. A/ B/C/D/E	P162-0016	33	30	27-13/15
593C 048 Ser. A/ B/C/D/E	P162-0017	33	30	33-13/16
593C 060 Ser. A/ B/C/D	P162-0018	33	30	39-13/16
594A 018 Ser. A	P162-0004	33	30	25-7/8
594A 024 Ser. A	P162-0005	33	30	31-7/8
594A 030 Ser. A/ B	P162-0005	33	30	31-7/8
594A 030 Ser. C	P162-0004	33	30	25-7/8
594A 036 Ser. A/ B	P162-0006	33	30	37-7/8
594A 036 Ser. C	P162-0004	33	30	25-7/8
594A 042 Ser. A/ B	P162-0005	33	30	31-7/8
594A 048 Ser. A/ B	P162-0006	33	30	37-7/8
594A 060 Ser. A	P162-0007	42-1/4	38-3/4	37
594C 024 Ser. A/ B	P162-0012	26-3/16	22-1/2	27-3/16
594C 030 Ser. A/ B	P162-0013	26-3/16	22-1/2	33-13/16
594C 036 Ser. A/ B	P162-0016	33	30	27-13/15
594C 042 Ser. A/B/C	P162-0017	33	30	33-13/16
594C 048 Ser. A	P162-0018	33	30	39-13/16
594C 060 Ser. A	P162-0017	33	30	33-13/16
594D 014 Ser.A	P162-0012	26-3/16	22-1/2	27-3/16
594D 018 Ser.A	P162-0012	26-3/16	22-1/2	27-3/16
594D 018 Ser.E/F	P162-0002	26-5/8	22-7/8	22-7/8
594D 024 Ser.A/E/F/G	P162-0012	26-3/16	22-1/2	27-3/16
594D 030 Ser.A	P162-0013	26-3/16	22-1/2	33-13/16
594D 030 Ser.E/F	P162-0012	26-3/16	22-1/2	27-3/16
594D 036 Ser.A/E/F	P162-0016	33	30	27-13/15
594D 042 Ser.A/E/F	P162-0017	33	30	33-13/16
594D 048 Ser.A/E/F/G	P162-0017	33	30	33-13/16
594D 048 Ser.B	P162-0018	33	30	39-13/16
594D 060 Ser.A/E/F	P162-0018	33	30	39-13/16
596A 018 Ser. A/ B	P162-0004	33	30	25-7/8
596A 024 Ser. A	P162-0005	33	30	31-7/8
596A 030 Ser. A	P162-0006	33	30	37-7/8
596A 036 Ser. A	P162-0005	33	30	31-7/8
596A 042 Ser. A	P162-0006	33	30	37-7/8
597A 024 Ser. A	P162-0005	33	30	31-7/8
597A 030 Ser. A	P162-0006	33	30	37-7/8
597A 036 Ser. A	P162-0005	33	30	31-7/8
597A 042 Ser. A	P162-0006	33	30	37-7/8
597B 024 Ser. A	P162-0017	33	30	33-13/16
597B 030 Ser. A	P162-0018	33	30	39-13/16
597B 036 Ser. A	P162-0017	33	30	33-13/16
597B 042 Ser. A	P162-0018	33	30	39-13/16
597B 048 Ser. A	P162-0018	33	30	39-13/16

Condensing Unit Model	Part #	L	W	H
597B 060 Ser. A	P162-0021	42-1/16	38-5/8	39-13/16
597C 018 Ser. A/B/F/G	P162-0013	26-3/16	22-1/2	33-13/16
597C 024 Ser. A/ B/C/F/H	P162-0016	33	30	27-13/15
597C 030 Ser. A/ B/C/F/G	P162-0017	33	30	33-13/16
597C 036 Ser. A/B/C	P162-0018	33	30	39-13/16
597C 036 Ser. D/F/G	P162-0017	33	30	33-13/16
597C 042 Ser. A/B/C	P162-0017	33	30	33-13/16
597C 042 Ser. D/F/G	P162-0018	33	30	39-13/16
597C 048 Ser. A/B/C/D/F	P162-0018	33	30	39-13/16
597C 048 Ser. J	P162-0017	33	30	33-13/16
597C 060 Ser. A	P162-0021	42-1/16	38-5/8	39-13/16
597C 060 Ser. B/C/D/F	P162-0018	33	30	39-13/16
597C 060 Ser. G	P162-0018	33	30	39-13/16
598A 036 Ser. A/C/D	P162-0018	33	30	39-13/16
598A 048 Ser. A/C/D	P162-0018	33	30	39-13/16
598A 060 Ser. A/C/D	P162-0018	33	30	39-13/16
598B 024 Ser.A	P162-0013	26-3/16	22-1/2	33-13/16
598B 036 Ser.A	P162-0018	33	30	39-13/16
598B 048 Ser.A	P162-0018	33	30	39-13/16
598B 060 Ser.A/B	P162-0018	33	30	39-13/16
650A 024 Ser.A/C	P162-0018	33	30	39-13/16
650A 030 Ser.A/C	P162-0017	33	30	33-13/16
650A 036 Ser.A/C	P162-0016	33	30	27-13/15
650A 042 Ser.A/C	P162-0016	33	30	27-13/15
650A 048 Ser.A/C	P162-0018	33	30	39-13/16
650A 060 Ser.B/C	P162-0018	33	30	39-13/16
652A 024 Ser.A	P162-0017	33	30	33-13/16
652A 030 Ser.A	P162-0016	33	30	27-13/15
652A 036 Ser.A	P162-0018	33	30	39-13/16
652A 042 Ser.A	P162-0016	33	30	27-13/15
652A 048 Ser.A	P162-0018	33	30	39-13/16
652A 060 Ser.A	P162-0018	33	30	39-13/16
697C 024 Ser. A/B/C	P162-0017	33	30	33-13/16
697C 030 Ser. A/B/C	P162-0017	33	30	33-13/16
697C 036 Ser. A/B/C	P162-0018	33	30	39-13/16
697C 042 Ser. A/B/C	P162-0017	33	30	33-13/16
697C 048 Ser. A/B/C	P162-0018	33	30	39-13/16
697C 060 Ser. A/B/C	P162-0021	42-1/16	38-5/8	39-13/16
710A 018 Ser. A/ B	P166-0008	22-1/2	Diameter	21-15/16
710A 024 Ser. A/B/C	P166-0009	23-15/16	Diameter	22
710A 030 Ser. A/C	P166-0009	23-15/16	Diameter	22
710A 030 Ser. B	P166-0010	22-1/2	Diameter	27-15/16
710A 036 Ser. A/ B	P166-0010	22-1/2	Diameter	27-15/16
710A 036 Ser. C	P166-0009	23-15/16	Diameter	22
710A 042 Ser. A/ B	P166-0011	29-15/16	Diameter	22-1/2
710A 042 Ser. C	P166-0010	22-1/2	Diameter	27-15/16
710A 048 Ser. A/ B	P166-0012	30	Diameter	27-15/16
710A 060 Ser. A/ B	P166-0013	30	Diameter	39-15/16
711A018 Ser.A	P166-0008	22-1/2	Diameter	21-15/16
711A024 Ser.A	P166-0010	22-1/2	Diameter	27-15/16
711A030 Ser.A	P166-0020	22-1/2	Diameter	35-15/16
711A036 Ser.B	P166-0012	30	Diameter	27-15/16
711A042 Ser.B	P166-0012	30	Diameter	27-15/16
711A048 Ser.B	P166-0014	30	Diameter	33-15/16
711A060 Ser.B	P166-0013	30	Diameter	39-15/16
712A 024 Ser. A	P166-0012	30	Diameter	27-15/16
712A 030 Ser. A	P166-0014	30	Diameter	33-15/16
712A 036 Ser. A	P166-0014	30	Diameter	33-15/16
712A 042 Ser. A	P166-0013	30	Diameter	39-15/16
712A 048 Ser. A	P166-0013	30	Diameter	39-15/16
712A 060 Ser. A	P166-0013	30	Diameter	39-15/16
73DCA1801D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4

Accessories, Supplies & Commodities

Totaline® Winter Covers

Dimensions are cabinet size/not cover dimensions.

Condensing Unit Model	Part #	L	W	H
73DCA1801D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
73GCA005101B (Beige)	P164-0014	18	20-1/8	12-13/16
73GCA005101B (Gray)	P163-0014	18	20-1/8	12-13/16
73GCA006101B (Beige)	P164-0014	18	20-1/8	12-13/16
73GCA006101B (Gray)	P163-0014	18	20-1/8	12-13/16
73GCA007101B (Beige)	P164-0014	18	20-1/8	12-13/16
73GCA007101B (Gray)	P163-0014	18	20-1/8	12-13/16
73GCA008101B (Beige)	P164-0014	18	20-1/8	12-13/16
73GCA008101B (Gray)	P163-0014	18	20-1/8	12-13/16
77CB 018A	P161-0022	21-1/8	DIA.	21
77CB 024	P161-0018	21-1/8	21-1/8	26-9/16
77CB 030	P161-0018	21-1/8	21-1/8	26-9/16
77CB 036	P161-0018	21-1/8	21-1/8	26-9/16
77CB 042	P161-0021	27-1/4	DIA.	26-1/2
77CB 048	P161-0021	27-1/4	DIA.	26-1/2
AA1A018 Ser.A/B	P166-0001	22-1/2	22-1/2	19-1/4
AA1A024 Ser.A/B	P166-0001	22-1/2	22-1/2	19-1/4
AA1A030 Ser.A	P166-0001	22-1/2	22-1/2	19-1/4
AA1A030 Ser.B	P166-0002	22-1/2	DIA.	23-1/4
AA1A036 Ser.A	P166-0002	22-1/2	DIA.	23-1/4
AA1A036 Ser.B	P166-0018	22-1/2	22-1/2	31-15/16
AA1A042 Ser.A/B	P166-0003	30	30	23-15/16
AA1A048 Ser.B/C/E	P166-0004	30	30	28
AA1A060 Ser.B	P166-0005	30	30	33-15/16
AA1A060 Ser.C/E	P166-0006	30	30	39-15/16
AA1B 018 Ser. A/ B	P166-0008	22-1/2	Diameter	21-15/16
AA1B 024 Ser. A/ B	P166-0009	23-15/16	Diameter	22
AA1B 030 Ser. A	P166-0009	23-15/16	Diameter	22
AA1B 030 Ser. B	P166-0010	22-1/2	Diameter	27-15/16
AA1B 036 Ser. A/ B	P166-0010	22-1/2	Diameter	27-15/16
AA1B 042 Ser. A/ B	P166-0011	29-15/16	Diameter	22-1/2
AA1B 048 Ser. A	P166-0012	30	Diameter	27-15/16
AA1B 060 Ser. A	P166-0013	30	Diameter	39-15/16
AA1C018 Ser.B	P166-0015	18	18	21-15/16
AA1C024 Ser.A/B	P166-0016	18	18	23-1/4
AA1C030 Ser.A/B	P166-0001	22-1/2	22-1/2	19-1/4
AA1C036 Ser.A/B/C	P166-0002	22-1/2	DIA.	23-1/4
AA1C042 Ser.A/B	P166-0017	22-1/2	22-1/2	27-15/16
AA1C048 Ser.A/B	P166-0004	30	30	28
AA1C060 Ser.A	P166-0005	30	30	33-15/16
AA1C060 Ser.B	P166-0007	30	30	33-15/16
AB1C018 Ser.A	P166-0001	22-1/2	22-1/2	19-1/4
AB1C024 Ser.A	P166-0018	22-1/2	22-1/2	31-15/16
AB1C030 Ser.A	P166-0019	22-1/2	22-1/2	33-15/16
AB1C036 Ser.A	P166-0004	30	30	28
AB1C042 Ser.A	P166-0004	30	30	28
AB1C048 Ser.A	P166-0005	30	30	33-15/16
AB1C060 Ser.A	P166-0006	30	30	39-15/16
AC1B 024 Ser. A	P166-0012	30	Diameter	27-15/16
AC1B 030 Ser. A	P166-0014	30	Diameter	33-15/16
AC1B 036 Ser. A	P166-0014	30	Diameter	33-15/16
AC1B 042 Ser. A	P166-0013	30	Diameter	39-15/16
AC1B 048 Ser. A	P166-0013	30	Diameter	39-15/16
AC1B 060 Ser. A	P166-0013	30	Diameter	39-15/16
AC1C024 Ser.A	P166-0004	30	30	28
AC1C030 Ser.A	P166-0005	30	30	33-15/16
AC1C036 Ser.A/B	P166-0005	30	30	33-15/16
AC1C042 Ser.A/B	P166-0006	30	30	39-15/16
AC1C048 Ser.A/B/C	P166-0005	30	30	33-15/16
AC1C060 Ser.A/B/C	P166-0006	30	30	39-15/16
ACA313D (Beige)	P164-0007	32-1/4	27-1/2	22-3/8
ACA313D (Gray)	P163-0007	32-1/4	27-1/2	22-3/8

Condensing Unit Model	Part #	L	W	H
DFC4A309J1A	Spec sheet	30-23/32	9-21/32	21-1/4
DFC4A312J1A	Spec sheet	29-7/8	10	23-1/8
DFC4A318K1A	Spec sheet	33-3/8	11-1/4	27-3/8
DFC4A324K1A	77 Climett	31-1/8	13-1/8	33-3/4
ECB121D (Beige)	P164-0013	21-1/2	22	15
ECB121D (Gray)	P163-0013	21-1/2	22	15
ECB123D (Beige)	P164-0013	21-1/2	22	15
ECB123D (Gray)	P163-0013	21-1/2	22	15
GCA121D (Beige)	P164-0013	21-1/2	22	15
GCA121D (Gray)	P163-0013	21-1/2	22	15
HCA313D (Beige)	P164-0007	32-1/4	27-1/2	22-3/8
HCA313D (Gray)	P163-0007	32-1/4	27-1/2	22-3/8
HCA333D (Beige)	P164-0007	32-1/4	27-1/2	22-3/8
HCA333D (Gray)	P163-0007	32-1/4	27-1/2	22-3/8
HMC009KD	COV00419A	30-3/8	9-3/4	21-3/8
HMC009KD1	COV00541A	30-5/16	9-1/2	21-5/16
HMC012KD	COV00419A	30-3/8	9-3/4	21-3/8
HMC012KD1	COV00541A	30-5/16	9-1/2	21-5/16
HMC018KD	COV00420A	34-3/8	12-3/4	25-3/4
HMC018KD1/KDD1	COV00542A	34-5/16	12-1/2	25-3/4
HMC024KD	COV00420A	34-3/8	12-3/4	25-3/4
HMC024KD1/KDD1	COV00542A	34-5/16	12-1/2	25-3/4
HMC030KD1	COV00420B	34-3/8	12-3/4	31-1/2
HMC036KDT1	COV00420C	34-3/8	12-3/4	41
LCA061P (Beige)	P164-0011	20-1/16	22-9/16	7-1/16
LCA061P (Gray)	P163-0011	20-1/16	22-9/16	7-1/16
PA10JA 018 Ser.A/B/C	P166-0008	22-1/2	Diameter	21-15/16
PA10JA 024 Ser.A/B	P166-0009	23-15/16	Diameter	22
PA10JA 024 Ser.C	P166-0008	22-1/2	Diameter	21-15/16
PA10JA 030 Ser.A/B	P166-0010	22-1/2	Diameter	27-15/16
PA10JA 030 Ser.C	P166-0009	23-15/16	Diameter	22
PA10JA 036 Ser.A/B/C	P166-0010	22-1/2	Diameter	27-15/16
PA10JA 042 Ser.A	P166-0011	29-15/16	Diameter	22-1/2
PA10JA 042 Ser.B/C	P166-0010	22-1/2	Diameter	27-15/16
PA10JA 047 Ser.C	P166-0010	22-1/2	Diameter	27-15/16
PA10JA 048 Ser.A/B	P166-0012	30	Diameter	27-15/16
PA10JA 048 Ser.C	P166-0010	22-1/2	Diameter	27-15/16
PA10JA 060 Ser.A/B/C	P166-0013	30	Diameter	39-15/16
PA11JA 018 Ser.A	P166-0008	22-1/2	Diameter	21-15/16
PA11JA 024 Ser.A	P166-0010	22-1/2	Diameter	27-15/16
PA11JA 030 Ser.A	P166-0020	22-1/2	Diameter	35-15/16
PA11JA 036 Ser.A	P166-0011	29-15/16	Diameter	22-1/2
PA11JA 042 Ser.A	P166-0012	30	Diameter	27-15/16
PA11JA 048 Ser.A	P166-0012	30	Diameter	27-15/16
PA12NA 024 Ser.A	P166-0011	29-15/16	Diameter	22-1/2
PA12NA 030 Ser.A	P166-0012	30	Diameter	27-15/16
PA12NA 036 Ser.A	P166-0012	30	Diameter	27-15/16
PA12NA 042 Ser.A	P166-0014	30	Diameter	33-15/16
PA12NA 048 Ser.A	P166-0013	30	Diameter	39-15/16
PA12NA 060 Ser.A	P166-0013	30	Diameter	39-15/16
PA13ER060 Ser.A/C/E	P166-1033	30	30	43-15/16
PA13ER060 Ser.H	P162-0033	31-3/16	31-3/16	35-3/4
PA13NA 018 Ser.B	P162-0048	23-1/2	23-1/2	24-13/16
PA13NA 024 Ser.B	P162-0048	23-1/2	23-1/2	24-13/16
PA13NA 030 Ser.B	P162-0049	23-1/2	23-1/2	28-7/16
PA13NA 036 Ser.B	P162-0051	23-1/2	23-1/2	35-3/16
PA13NA 042 Ser.B	P162-0032	31-3/16	31-3/16	32-5/16
PA13NA 048 Ser.B	P162-0034	31-3/16	31-3/16	39-1/4
PA13NA 060 Ser.B	P162-0031	31-3/16	31-3/16	28-15/16
PA13NR018 Ser.A/E	P166-0018	22-1/2	22-1/2	31-15/16
PA13NR018 Ser.C	P166-0004	30	30	28
PA13NR018 Ser.H	P162-0048	23-1/2	23-1/2	24-13/16

Compressors, Chillers, Condensers
 Motors
 Electrical
 Heating Components
 Indoor Air Quality
 Thermostats
 Oils & Chemicals
 Accessories, Supplies & Commodities
 Tools & Instruments
 Refrigeration

Accessories, Supplies & Commodities

Compressors, Chillers, Condensers
 Motors
 Electrical
 Heating Components
 Indoor Air Quality
 Thermostats
 Oils & Chemicals
 Accessories, Supplies & Commodities
 Tools & Instruments
 Refrigeration

Totaline® Winter Covers

Dimensions are cabinet size/not cover dimensions.

Condensing Unit Model	Part #	L	W	H
PA13NR024 Ser.A/B/E	P166-0004	30	30	28
PA13NR024 Ser.C	P166-0007	30	30	33-15/16
PA13NR024 Ser.H	P162-0049	23-1/2	23-1/	28-7/16
PA13NR030 Ser.A	P166-0007	30	30	33-15/16
PA13NR030 Ser.B/E	P166-0004	30	30	28
PA13NR030 Ser.C	P166-0006	30	30	39-15/16
PA13NR030 Ser.H	P162-0049	23-1/2	23-1/	28-7/16
PA13NR036 Ser.A/D/E	P166-0005	30	30	33-15/16
PA13NR036 Ser.C	P166-0006	30	30	39-15/16
PA13NR036 Ser.H	P162-0030	31-3/16	31-3/16	25-1/2
PA13NR042 Ser.A/E	P166-0005	30	30	33-15/16
PA13NR042 Ser.C	P166-0007	30	30	33-15/16
PA13NR042 Ser.H	P162-0032	31-3/16	31-3/16	32-5/16
PA13NR048 Ser.A/E	P166-1033	30	30	43-15/16
PA13NR048 Ser.C	P166-0006	30	30	39-15/16
PA13NR048 Ser.H	P162-0035	31-3/16	31-3/16	42-1/2
PA13NR060 Ser.A/C/E	P166-1033	30	30	43-15/16
PA13NR060 Ser.H	P162-0033	31-3/16	31-3/16	35-3/4
PA13PA 036 Ser.B	P162-0051	23-1/2	23-1/2	35-3/16
PA13PA 048 Ser.B	P162-0034	31-3/16	31-3/16	39-1/4
PA13PA 060 Ser.B	P162-0031	31-3/16	31-3/16	28-15/16
PA13PR036 Ser.A/C/E	P166-0005	30	30	33-15/16
PA13PR036 Ser.D	P166-0007	30	30	33-15/16
PA13PR048 Ser.A/E	P166-1033	30	30	43-15/16
PA13PR048 Ser.C	P166-0006	30	30	39-15/16
PA13PR048 Ser.H	P162-0035	31-3/16	31-3/16	42-1/2
PA13PR060 Ser.A/C/E	P166-1033	30	30	43-15/16
PA13PR060 Ser.H	P162-0033	31-3/16	31-3/16	35-3/4
PA14NA018 Ser.A	P162-0033	31-3/16	31-3/16	35-3/4
PA14NA024 Ser.A	P162-0035	31-3/16	31-3/16	42-1/2
PA14NA030 Ser.A	P162-0035	31-3/16	31-3/16	42-1/2
PA14NA036 Ser.A	P162-0037	35	35	35-3/4
PA14NA042 Ser.A	P162-0038	35	35	39-1/4
PA14NA048 Ser.A	P162-0038	35	35	39-1/4
PA14NA060 Ser.A	P162-0038	35	35	39-1/4
PA3ANA018 Ser.A	P162-0025	25-3/4	25-3/4	25-1/8
PA3ANA024 Ser.A	P162-0025	25-3/4	25-3/4	25-1/8
PA3ANA030 Ser.A	P162-0025	25-3/4	25-3/4	25-1/8
PA3ANA036 Ser.A	P162-0028	25-3/4	25-3/4	35-1/4
PA3ANA042 Ser.A	P162-0032	31-3/16	31-3/16	32-5/16
PA3ANA048 Ser.A	P162-0034	31-3/16	31-3/16	39-1/4
PA3ANA060 Ser.A	P162-0037	35	35	35-3/4
PA4ANA018 Ser.A	P162-0033	31-3/16	31-3/16	35-3/4
PA4ANA024 Ser.A	P162-0035	31-3/16	31-3/16	42-1/2
PA4ANA030 Ser.A	P162-0035	31-3/16	31-3/16	42-1/2
PA4ANA036 Ser.A	P162-0037	35	35	35-3/4
PA4ANA042 Ser.A	P162-0040	35	35	45-15/16
PA4ANA048 Ser.A	P162-0036	35	35	32-5/16
PA4ANA060 Ser.A	P162-0040	35	35	45-15/16
PA4RNG018 Ser.B	P162-0034	31-3/16	31-3/16	39-1/4
PA4RNG024 Ser.B	P162-0036	35	35	32-5/16
PA4RNG030 Ser.B	P162-0037	35	35	35-3/4
PA4RNG036 Ser.B	P162-0038	35	35	39-1/4
PA4RNG042 Ser.B	P162-0038	35	35	39-1/4
PA4RNG048 Ser.B	P162-0040	35	35	45-15/16
PA4RNG060 Ser.B	P162-0040	35	35	45-15/16
SCA101D (Beige)	P164-0006	25-1/2	14-1/2	20-5/8
SCA101D (Gray)	P163-0006	25-1/2	14-1/2	20-5/8
SXD121D (Grey)	P163-0008	23-3/4	25-3/16	16-3/4
TCA051B (Beige)	P164-0012	11	19	14
TCA051B (Gray)	P163-0012	11	19	14
TCA051D (Beige)	P164-0012	11	19	14

Condensing Unit Model	Part #	L	W	H
TCA051D (Gray)	P163-0012	11	19	14
TCA061D (Beige)	P164-0012	11	19	14
TCA061D (Gray)	P163-0012	11	19	14
TCA081D (Beige)	P164-0010	14-1/2	22	15-1/2
TCA081D (Gray)	P163-0010	14-1/2	22	15-1/2
TCA081P (Beige)	P164-0010	14-1/2	22	15-1/2
TCA081P (Gray)	P163-0010	14-1/2	22	15-1/2
TCA101D (Beige)	P164-0010	14-1/2	22	15-1/2
TCA101D (Gray)	P163-0010	14-1/2	22	15-1/2
TCA121D (Beige)	P164-0010	14-1/2	22	15-1/2
TCA121D (Gray)	P163-0010	14-1/2	22	15-1/2
TCB061D (Beige)	P164-0012	11	19	14
TCB061D (Gray)	P163-0012	11	19	14
UCA051B (Beige)	P164-0009	23	19-3/16	13-3/16
UCA051B (Gray)	P163-0009	23	19-3/16	13-3/16
UCA061B (Beige)	P164-0009	23	19-3/16	13-3/16
UCA061B (Gray)	P163-0009	23	19-3/16	13-3/16
UCB101B (Beige)	P164-0009	23	19-3/16	13-3/16
UCB101B (Gray)	P163-0009	23	19-3/16	13-3/16
UCD081B (Beige)	P164-0009	23	19-3/16	13-3/16
UCD081B (Gray)	P163-0009	23	19-3/16	13-3/16
XCA101D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCA101D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCA121D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCA121D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCA123D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCA123D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCA141D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCA141D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCA183D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCA183D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCB121E (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCB121E (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCB123D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCB123D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCB153D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCB153D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCB183D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCB183D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCB183E (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCB183E (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCD121D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCD121D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCE101D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCE101D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCE183D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCE183D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
YCA243D (Beige)	P163-0005	28-1/4	26	17-9/16
YCA243D (Gray)	P163-0005	28-1/4	26	17-9/16
YCB213D (Beige)	P164-0005	28-1/4	26	17-9/16
YCB213D (Gray)	P163-0005	28-1/4	26	17-9/16
YCB213E (Beige)	P164-0005	28-1/4	26	17-9/16
YCB213E (Gray)	P163-0005	28-1/4	26	17-9/16
YCB213P (Beige)	P164-0005	28-1/4	26	17-9/16
YCB213P (Gray)	P163-0005	28-1/4	26	17-9/16
YCB243D (Beige)	P164-0005	28-1/4	26	17-9/16
YCB243D (Gray)	P163-0005	28-1/4	26	17-9/16
YCB243E (Beige)	P164-0005	28-1/4	26	17-9/16
YCB243E (Gray)	P163-0005	28-1/4	26	17-9/16
YCB243P (Beige)	P164-0005	28-1/4	26	17-9/16
YCB243P (Gray)	P163-0005	28-1/4	26	17-9/16
YCB273D (Beige)	P164-0005	28-1/4	26	17-9/16
YCB273D (Gray)	P163-0005	28-1/4	26	17-9/16
YCB273P (Beige)	P164-0005	28-1/4	26	17-9/16
YCB273P (Gray)	P163-0005	28-1/4	26	17-9/16
YCE273D (Beige)	P164-0005	28-1/4	26	17-9/16
YCE273D (Gray)	P163-0005	28-1/4	26	17-9/16