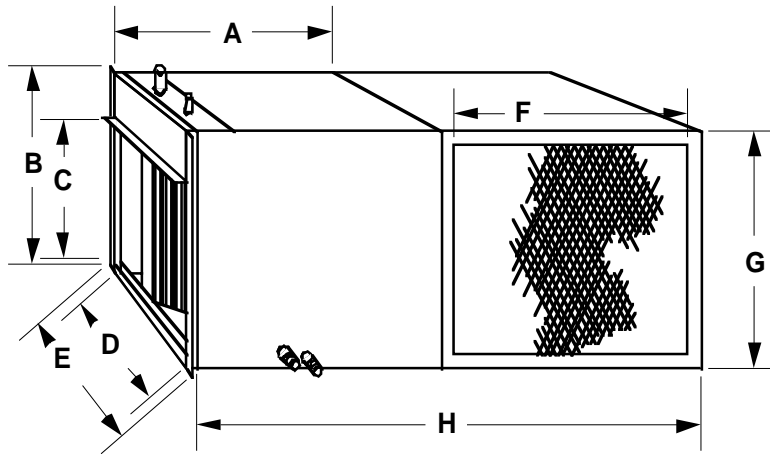


DIMENSIONS AND SPECIFICATIONS

Aspen BB Series Horizontal Coils with Ductboard Plenums

Designed to Fit Nordyne GL1RA Upflow/Horizontal Gas Furnaces



COIL SPECIFICATIONS

(Representative drawing only. Some models may vary in appearance.)

- Standard refrigerant connections: liquid line - 3/8" ODS, suction line - 7/8" ODS
- Refrigerant lines exit from the top of the coil.
- Four 3/4" FPT galvanized condensate drains (two per side).
- Powder-painted galvanized steel drain pan.
- Inlet and outlet dimensions are identical (when end caps are removed).
- Five-year warranty.
- Flowrater standard. Factory or field-installable TXV available.
- Top access panel for easy service.
- Every coil immersion-tested at 500 psi, then nitrogen-pressurized and sealed.
- Rifled copper tubing, enhanced aluminum fins.
- ARI certifiable with all brands of A/C and heat pump systems.
- ETL listed.

OPTIONAL PLENUM SPECIFICATIONS

- Rectangular shape offers maximum surface area for duct connections.
- Plenum sides and top constructed of foil-backed fiberglass ductboard or sheet metal.
- Plenum bottom and end constructed of galvanized steel.

NORDYNE FURNACE MODEL	COIL + PLENUM MODEL	END CAP MODEL	COIL OVERALL		COIL INLET (END CAPS INSTALLED)		COIL WIDTH	PLENUM		COIL + PLEN SIZE	SHIP WT (LBS)
			A	B	C	D		F	G		
GL1RA 045(*)-08A	BBL 24+PLL 24	NORD01	22-3/4	16-3/4	14-1/4	20	22	23-1/4	16-7/8	46	49
GL1RA 054(*)-12A	BBL 30+PLL 30	NORD01	22-3/4	16-3/4	14-1/4	20	22	23-1/4	16-7/8	46	50
GL1RA 072(*)-12A	BBL 36+PLL 36	NORD01	22-3/4	16-3/4	14-1/4	20	22	23-1/4	16-7/8	46	51
	BBH 36+PLH 36	NORD05	22-3/4	20-3/4	14-1/4	20	22	23-1/4	20-7/8	46	51
GL1RA 072(*)-12B GL1RA 072(*)-16B GL1RA 090(*)-12B GL1RA 090(*)-16B GL1RA 108(*)-16B	BBH 36+PLH 36	NORD07	22-3/4	20-3/4	19-3/4	20	22	23-1/4	20-7/8	46	51
	BBH 37+PLH 37	NORD07	22-3/4	20-3/4	19-3/4	20	22	23-1/4	20-7/8	46	51
	BBH 48+PLH 48	NORD02	22-3/4	22-3/4	19-3/4	20	22	23-1/4	22-7/8	46	60
	BBH 49+PLH 49	NORD02	22-3/4	22-3/4	19-3/4	20	22	23-1/4	22-7/8	46	61
	BBH 60+PLH 60	NORD06	22-3/4	26-3/4	19-3/4	20	22	23-1/4	26-7/8	46	61
	BBH 61+PLH 61	NORD06	22-3/4	26-3/4	19-3/4	20	22	23-1/4	26-7/8	46	62
	BBH 63+PLH 63	NORD02	22-3/4	22-3/4	19-3/4	20	22	23-1/4	22-7/8	46	51
	BBL 60+PLL 60	NORD02	22-3/4	22-3/4	19-3/4	20	22	23-1/4	22-7/8	46	60
BBL 61+PLL 61	NORD02	22-3/4	22-3/4	19-3/4	20	22	23-1/4	22-7/8	46	61	
GL1RA 108(*)-20C GL1RA 126(*)-20C	BBH 60+PLH 60	NORD04	22-3/4	26-3/4	22-1/2	20	22	23-1/4	26-7/8	46	61
	BBH 61+PLH 61	NORD04	22-3/4	26-3/4	22-1/2	20	22	23-1/4	26-7/8	46	62
	BBH 63+PLH 63	NORD03	22-3/4	22-3/4	22-1/2	20	22	23-1/4	22-7/8	46	51
	BBL 60+PLL 60	NORD03	22-3/4	22-3/4	22-1/2	20	22	23-1/4	22-7/8	46	60
	BBL 61+PLL 61	NORD03	22-3/4	22-3/4	22-1/2	20	22	23-1/4	22-7/8	46	61