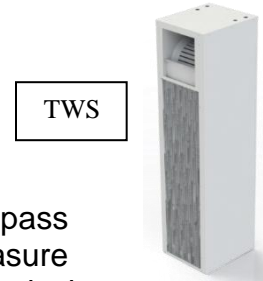


## TWS series – Thru Wall condensing units (retrofit only)

- Insulated for indoor sound attenuation
- Installed and serviced from the indoors
- 208 / 230V single phase
- G90 Galvanized for long rust-free life
- Short height is designed to allow room for gas vent from furnace to pass through wall sleeve above the TWS unit in retrofit applications. Measure existing sleeve carefully before ordering to ensure installation is practical



Catalogue No.	Capacity (Tons)	Cabinet dimensions (inches)			Refrigerant Line size		Electrical	
		Width	Height	Depth	Liquid	Vapor	Min Amps	Max Breaker Amps
TWS08	0.75	14.25	50	16	3/8"	5/8"	6	15
TWS12	1.0	14.25	50	16	3/8"	5/8"	8	15
TWS18	1.5	14.25	50	16	3/8"	5/8"	11	15
TWS24	2.0	14.25	50	25	3/8"	5/8"	15	20
TWS30	2.5	14.25	50	25	3/8"	5/8"	25	35

- (1) Model sizes subject to change. Refer to latest spec and time of order.
- (2) Wall grilles not available for TWS models. This size of wall sleeve condenser is designed to fit existing installations.
- (3) All 0.75, 1.0 and 1.5 Ton models are tested as Through the Wall (TTW) central air conditioners at >12.0 SEER in accordance with CSA C656-05 in compliance with GOC SOR/2019-163 June 3, 2019 and O. Reg. 509/18

## TWF & TWH series – Thru Wall condensing units

- Insulated for indoor sound attenuation
- Installed and serviced from the indoors
- 208 / 230V single phase
- G90 Galvanized for long rust-free life
- Wall sleeves have insulated back panel to ensure air tight seal and avoid cold migration through AC unit in winter.

TWH



Catalogue No.	Capacity (Tons)	Cabinet dimensions (inches)			Refrigerant Line size		Electrical	
		Width	Height	Depth	Liquid	Vapor	Min Amps	Max Breaker Amps
TWH08	0.75	64.5	17	16	3/8"	5/8"	6	15
TWH12	1.0	64.5	17	16	3/8"	5/8"	8	15
TWH18	1.5	64.5	17	16	3/8"	5/8"	11	15
TWH-sleeve	-	68	18	18	-	-	-	-
TWH-grille	-	68	18	1	-	-	-	-

- (1) Model sizes subject to change. Refer to latest spec and time of order.
- (2) Wall grilles available in punched steel, brushed aluminum or custom paint color (extra for custom color) .
- (3) For wall sleeve Rough Opening size, add ¼ to ½ inch to outside dimensions shown.
- (4) All 0.75, 1.0 and 1.5 Ton models are tested as Through the Wall (TTW) central air conditioners at >12.0 SEER in accordance with CSA C656-05 in compliance with GOC SOR/2019-163 June 3, 2019 and O. Reg. 509/18