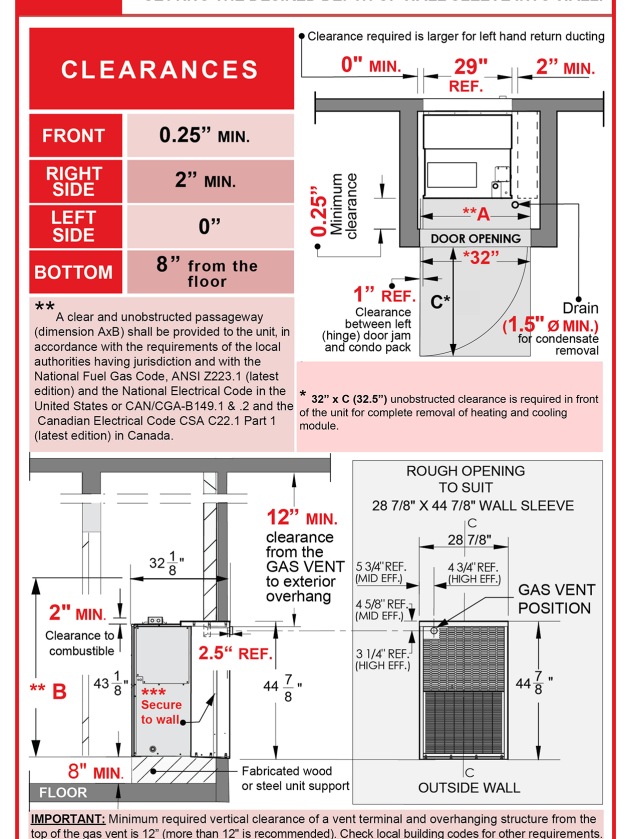
Data Submittal Sheet Thru The Wall Single Packaged Unit			CONDO
Job Name: Purchaser: Engineer: For: Approval: Submitted By: Unit Designation:		Location: Order No: Submitted To: Ref: Construction: Date: Schedule No:	
PRODUCT DATA			
Model No:		P-S64A-F24A-A	
Cooling Performance			
Capacity: Refrigrant:	21200 BTU/h R410A	Efficiency Type: Efficiency Value:	SEER2 11.7
Heating Performance			
Input Capacity: AFUE/TE:	64000 BTU/h 80 %	Output Capacity: Air Temp Rise:	51200 BTU/h 45-60 °F
Supply Air Blower Performance			
Maximum Supply Air: Motor Rating:	900/860 сғм 1/2НР	External Static Pressure:	0.2/0.5 IWC
Electrical Data			
Power Supply: Maximum Overload Protective Device:	208/230V-60Hz-1PH 25 A	Minimum Circuit Ampacity:	18.1 A
Unit Weight			
Unit Shipping Weight:	328 LBS		

## NOTE

\*\*\*ENGINEER / ARCHITECT TO CONSULT WITH NAPOLEON ENGINEERING TO DETERMINE BRACKET LOCATION FOR SETTING THE DESIRED DEPTH OF WALL SLEEVE INTO WALL.



W415-2859 / 11.30.22