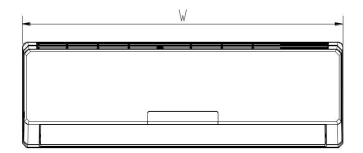
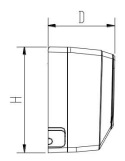


Submittal Data: TVRI	F-IEWM24KPH	24,000 BTU/h Wall Mount	ted evaporator
Job Name		Location Date	
Purchaser		Engineer	
Submitted To		For Reference Approval	Construction
Unit Designation		Schedule No.	
GENERAL FEATURES			
-Comfortable and Balanced Airfloo Outlets	w, Movable (up and down) Air		
-Triple Defense for Better Purifica	tion	\$ 35 <b>*</b> 0.1	
-Cold Air Prevention Design			
-Protection Functions		◆ # 5£ 0 Y	
Performance		Unit Data	
		Fon	
Cooling		Fan Type	Cross-flow
Rated Capacity	24,000 BTU/h	Output Power	35 W
	7.03 kW	FLA	0.34 A
		Airflow	440 CFM
			750 m <sup>3</sup> /h
		Sound Pressure Level	
		High / Low	44/38 dB(A)
		Tilgit / Low	44/30 db(A)
		Dimensions & Weights	
Heating		_	39.69×8.01×12.56-in
Rated Capacity	25,500 BTU/h	Unit Dimensions(WxHxD)	
Trailou oupusity	7.47 kW	\M_=:=k4 (N=4/O====)	1008×221×319 mm
		Weight (Net/Gross)	33.08/40.79 LBS
			15/18.5 kg
Electrical & Po	ower Supply	Refrigerant and Piping	
Normal Operational Voltage	208/230 V, 1 Phase, 60 Hz	Refrigerant Type	R410A
	. ,	Gas Pipe Size (OD)	5/8-in
			0,0 111
MCA	0.3875 A	Liquid Pipe Size (OD)	3/8-in
WO C	0.5075 A		
		Drain Pipe Size (OD)	1 1/4-in
MOCP/Breaker Size	6 A	Connection Method	Flared
INVERTER	R4510/A	CERTIFIED WWw.daridirectory.org	

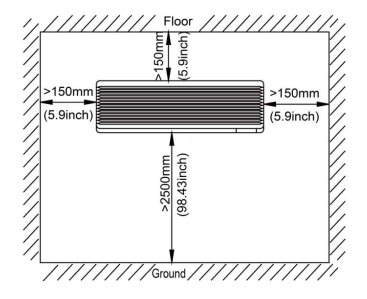
## **DIMENSIONAL SPECIFICATIONS**

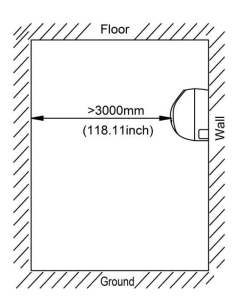






· <del></del>	W	Н	D
mm	1008	221	319
inch	39. 69	8. 7	12. 56





## Notes:

- ${\bf 1.}~{\bf Recommended~Interconnecting~Cable~Type~Stranded~Bare~Copper~Conductors~THHN~600V~Wire}\\$
- ${\bf 2.\ Power\ wiring\ cable\ size\ must\ comply\ with\ applicable\ national\ and\ local\ codes.}$
- 3. Test conditions are based on AHRI 210/240.