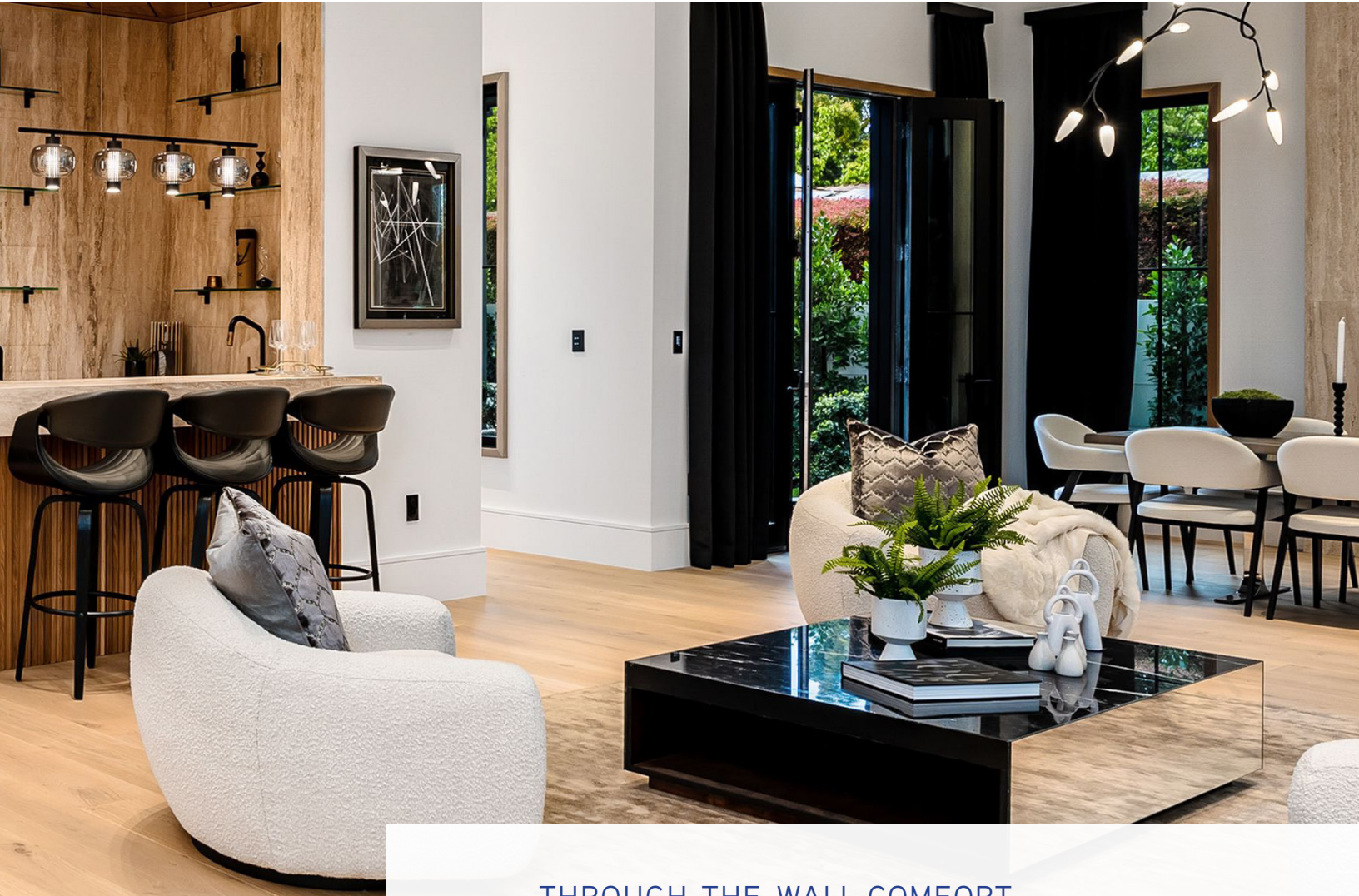


TTW^{R32}

THE EFFICIENCY IS BUILT RIGHT IN



THROUGH-THE-WALL COMFORT

- PROGRAMMABLE CONTROLS
- MULTIPLE FAN SPEEDS
- QUIET OPERATION
- DURABLE CONSTRUCTION
- EASY OPERATION

GREE Through-the-Wall units provide reliable, year-round comfort with improved efficiency using advanced R32 refrigerant. Available in Heat Pump, Electric Heat, and Cooling Only options, each unit features intuitive controls for easy, customizable performance.

- Electronic setpoint limits
- Automatic voltage adaptation
- Dual motor technology
- Aero-quiet blower wheel
- Directional airflow control
- Digital thermostat touchpad control panel
- Washable polymeric air filters
- Wireless remote controller



SYSTEM TYPE		COOLING ONLY			
Model		GAC09AAA6NRNB2D	GAC12AAA6NRNB2D	GAC09AAD6NRNB2D	GAC12AAD6NRNB2D
SYSTEM PERFORMANCE					
Cooling Capacity	Btu/h	9500	12000	9400	12600
Energy Efficiency Rating	EER	10.0	9.8	10.0	9.8
Cooling Temperature Range	°F	64 - 109			64 - 110
Air Flow (Min-Max)	CFM	235 - 282			224 - 271
Dehumidification	pt/hr	2.32	2.32	2.32	3.49
Unit Dimension (W x H x D)	in	25-63/64 x 15-5/8 x 21-3/16			
Package Dimension (L x W x H)	in	29-7/8 x 24-39/64 x 17-29/32			
Weight (Net / Gross)	lbs	72.8 / 80.5	72.8 / 80.5	71 / 84	80.5 / 88.2
Refrigerant Type / Coil Type		R32 / Aluminum Fin-Copper Tube			
POWER SUPPLY		GAC09AAA6NRNB2D	GAC12AAA6NRNB2D	GAC09AAD6NRNB2D	GAC12AAD6NRNB2D
Power Supply	VAC	115V / 1Ph / 60Hz		208-230V / 1Ph / 60Hz	
Current Cooling	A	8.4	11.0	4.4	5.7
Power Cord Length	in	96	96	72	72
Plug Configuration NEMA Number		NEMA5-15P	NEMA5-15P	NEMA6-15P	NEMA6-15P
LIMITED WARRANTY - ALL SYSTEM TYPES		1 Year Parts and Compressor			
SYSTEM TYPE		COOLING W/ ELECTRIC HEATING			
Model		GAE09AAD6NRNB2D		GAE12AAD6NRNB2D	
SYSTEM PERFORMANCE					
Cooling Capacity	Btu/h	9400		12600	
Heating Capacity (Electric)	KW	3.5			
Energy Efficiency Rating	EER	10.0		9.8	
Cooling Temperature Range	°F	64 - 109			
Air flow (Min-Max)	CFM	235 - 282		224 - 271	
Dehumidification	pt/hr	2.32		3.49	
Unit Dimension (W x H x D)	in	25-63/64 x 15-5/8 x 21-3/16			
Package Dimension (L x W x H)	in	29-7/8 x 24-39/64 x 17-29/32			
Weight (Net / Gross)	lbs	73.9 / 80.5		81.6 / 89.3	
Refrigerant Type / Coil Type		R32 / Aluminum Fin-Copper Tube			
POWER SUPPLY		GAE09AAD6NRNB2D			GAE12AAD6NRNB2D
Power Supply	VAC	208-230V / 1Ph / 60Hz			
Current Cooling	A	4.4			5.7
Current Electric Heating	A	15.7			15.7
Power Cord Length	in	72			72
Plug Configuration NEMA Number		NEMA6-20P			
LIMITED WARRANTY - ALL SYSTEM TYPES		1 Year Parts and Compressor			
SYSTEM TYPE		HEAT PUMP W/ BACKUP ELECTRIC HEATING			
Model		GAA09AAA6NRNB2D	GAA07AAD6NRNB2D	GAA09AAD6NRNB2D	GAA12AAD6NRNB2D
SYSTEM PERFORMANCE					
Cooling Capacity	Btu/h	9000	7700	9300	12000
Heating Capacity	Btu/h	8500	6800	8800	11400
Heating Capacity (Electric Backup)	KW	3.5			
Energy Efficiency Rating	EER	9.8	10.4	9.7	9.6
COP		2.99	3.1	2.99	2.81
Cooling Temperature Range	°F	64 - 110			
Heating Temperature Range	°F	19 - 75			
Air flow (Min-Max)	CFM	224 - 271	235 - 282	224 - 271	224 - 271
Dehumidification	pt/hr	2.32	1.37	2.32	3.49
Unit Dimension (W x H x D)	in	25-63/64 x 15-5/8 x 21-3/16			
Package Dimension (L x W x H)	in	29-7/8 x 24-39/64 x 17-29/32			
Weight (Net / Gross)	lbs	80.5 / 88.2	79.4 / 87.1	80.5 / 88.2	86 / 93.7
Refrigerant Type / Coil Type		R32 / Aluminum Fin-Copper Tube			
POWER SUPPLY		GAA09AAA6NRNB2D	GAA07AAD6NRNB2D	GAA09AAD6NRNB2D	GAA12AAD6NRNB2D
Power Supply	VAC	115V / 1Ph / 60Hz		208-230V / 1Ph / 60Hz	
Current Cooling	A	8.4	3.3	4.4	5.6
Current Heating	A	7.6	2.9	4.0	5.4
Current Electric Heating	A	10.8	15.7	15.7	15.7
Power Cord Length	in	96	72	72	72
Plug Configuration NEMA Number		NEMA6-20P			
LIMITED WARRANTY - ALL SYSTEM TYPES		1 Year Parts and Compressor			