



# Coolscapes™ Reach-In Refrigerator

- GCR1P-G     GBR1P-G     GBSR1P-G     GCR2P-G     GBR2P-G     GBSR2P-G
- GCR1P-GH     GBR1P-GH     GBSR1P-GH     GCR2P-GH     GBR2P-GH     GBSR2P-GH
- GCR3P-G     GBR3P-G     GBSR3P-G



GCR1P-GH



- GreenGenius™ R290 top mount refrigeration system featuring TXV expansion valve and hot gas condensate removal
  - Digital exterior temperature display with high/low temp visual alarms
  - Energy saving LED interior light
  - Removable side louver
  - Accommodates full size sheet pans
  - Gray epoxy coated shelves (3 per section) with shelf bridge
  - Smart door hinge that auto closes up to 90° and stays open past 90°
  - Integral door handle
  - 180° door opening
  - Energy efficient door gasket – removable without tools
  - Locking doors
  - 5" locking casters shipped loose for field installation
  - 10' cord and plug attached
- Standard Features of Series GC:**
- Stainless steel front shroud
  - Mill finish aluminum exterior sides
  - Gray coated aluminum interior
  - Anodized aluminum interior floor
  - 5 position pin shelf support
- Standard Features of Series GB/GBS:**
- Stainless steel front shroud
  - Stainless steel exterior sides
  - Gray coated aluminum interior (Series GB)
  - Stainless steel interior (Series GBS)
  - Stainless steel interior floor
  - Field rehingable doors
  - Stainless steel pilaster with shelf clips
  - Vapor lock relief valve

**Refrigeration system:** All components are mounted to the top cabinet ceiling, outside the food zone and are assembled as one piece and can be removed as one piece. Environmentally friendly R290 refrigerant is used. System has the capability of maintaining between 33°F and 40°F in heavy use food service operations. Refrigerant is metered using a highly responsive thermostatic expansion valve. System is controlled using an electronic temperature control, which provides improved pull down times, reducing compressor cycling and longer compressor life with lower energy consumption. Control system uses adaptive defrost to assure evaporator coil is free of ice and operating at optimum efficiency. Evaporator condensate is eliminated using an energy efficient hot gas system.

Units are completely insulated with high density foamed in place environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane.



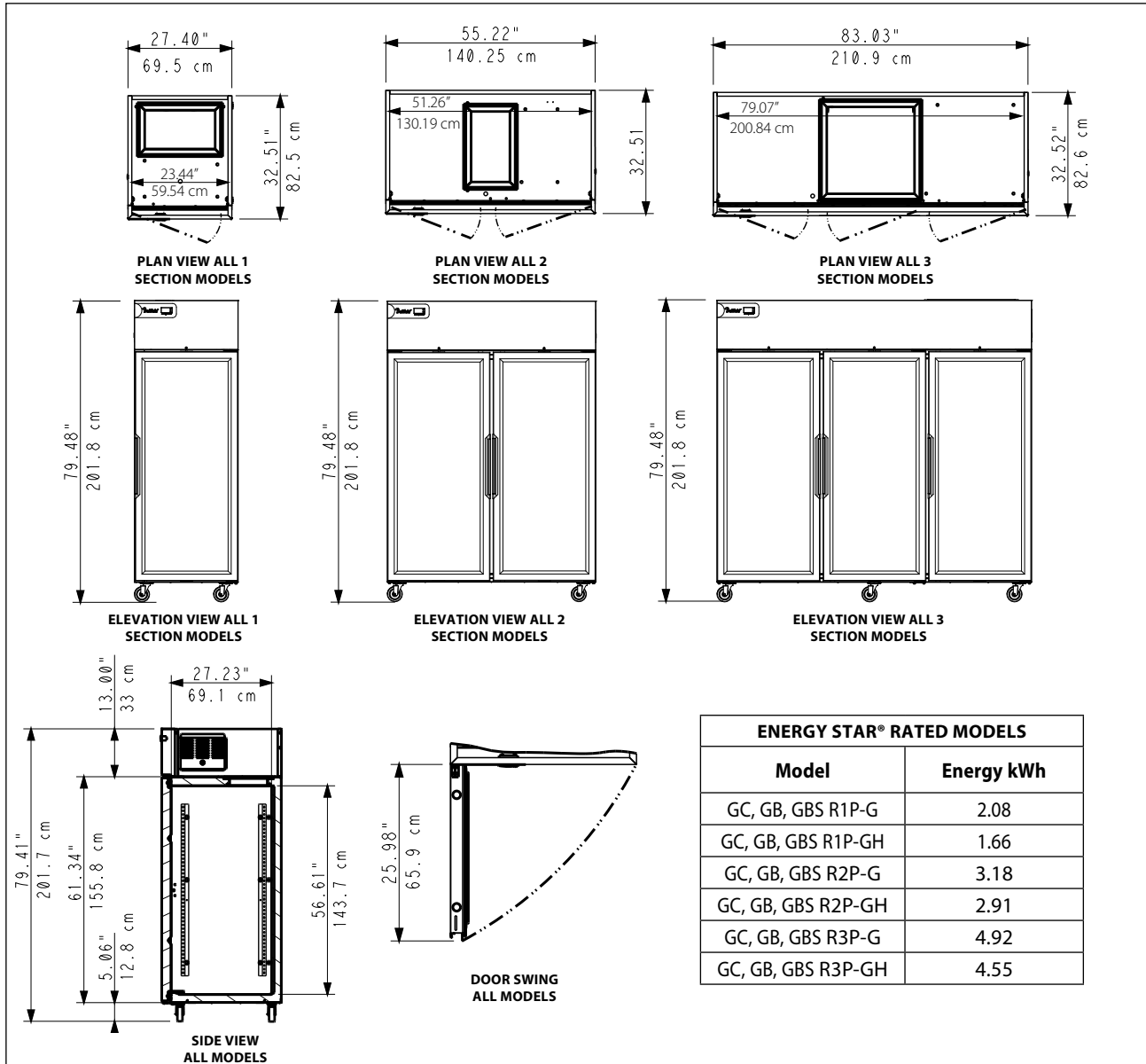
MODELS LISTED ON BACK



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ENERGY STAR® RATED MODELS	
Model	Energy kWh
GC, GB, GBS R1P-G	2.08
GC, GB, GBS R1P-GH	1.66
GC, GB, GBS R2P-G	3.18
GC, GB, GBS R2P-GH	2.91
GC, GB, GBS R3P-G	4.92
GC, GB, GBS R3P-GH	4.55

Specifications

Description	Model	V/Hz/ph	Amps	# of Shelves	Volume	H.P.	Nema Plug	
1-section Refrigerator	GBSR1P-G(H)	115/60/1	4.2	3	21ft3/595L	.22	5-15P	236lbs/107kg
	GBR1P-G(H)							
	GCR1P-G(H)							
2-section Refrigerator	GBSR2P-G(H)	115/60/1	6.0	6	46ft3/1303L	.33	5-15P	322lbs/146kg
	GBR2P-G(H)							
	GCR2P-G(H)							
3-section Refrigerator	GBSR3P-G	115/60/1	6.5	9	71ft3/2010L	.355	5-15P	485lbs/220kg
	GBR3P-G							
	GCR3P-G							