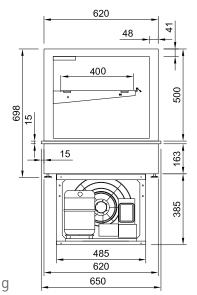
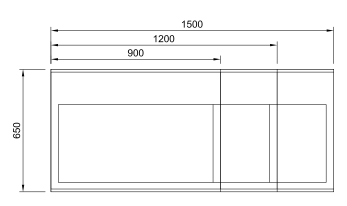


GOG RF9 GOG RF12 GOG RF15

### All glass Heated - fully tropicalized cabinet

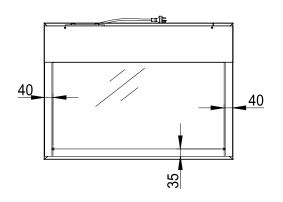
- Double glazed, condensation free, glass on glass construction
- Sliding double glazed rear doors argon filled
- Deck forced refrigeration
- Double glazed with painted edges
- Adjustable shelf
- Ticket strips on shelf and deck
- Undershelf and canopy LED lights
- Integral condensor, self evaporating
- Second shelf optional

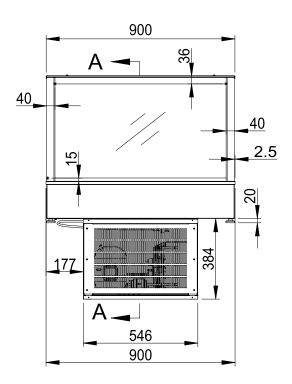


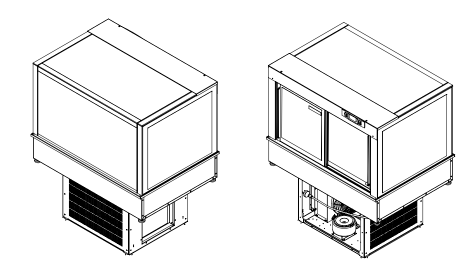


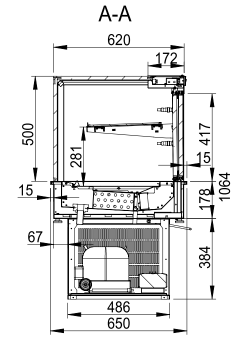
MODEL	CABINET				SHELVING		REFRIGERANT	TOTAL FOOD	OPERATING CURRENT	CONNECTION	VOLTAGE	PACKED FOR SHIPPING				
						SIZE W X D										CUBE
GOGRF9	900	650	698	915x620	1+BASE	790 X 410	134A	72	4.6AMP	10AMP 3 PIN PLUG	220~240V	1000	730	1220	142	0.89
GOGRF12	1200	650	698	1215x620	1+BASE	1090 X 410	134A	99	5.4AMP	10AMP 3 PIN PLUG	220~240V	1300	730	1220	170	1.16
GOGRF15	1500	650	698	1515x620	1+BASE	1390 X 410	134A	126	6.0AMP	10AMP 3 PIN PLUG	220~240V	1600	730	1220	195	1.43

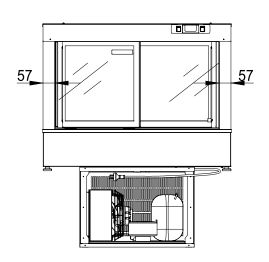
# GOG TOWER GOG RF9

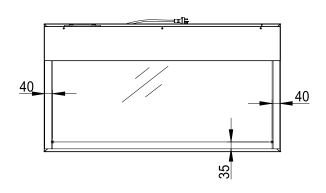


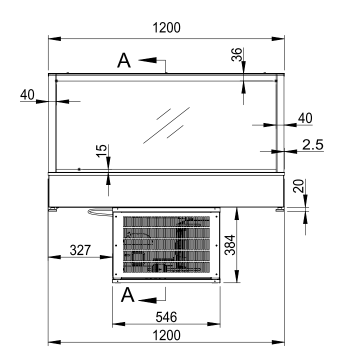


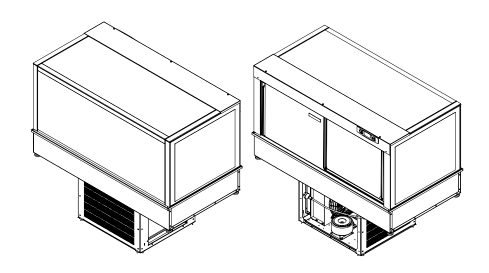


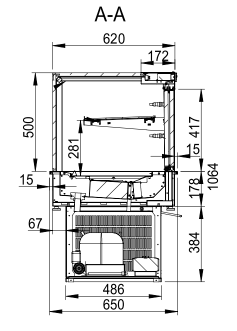


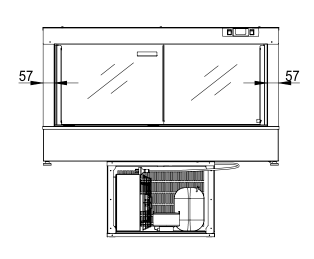




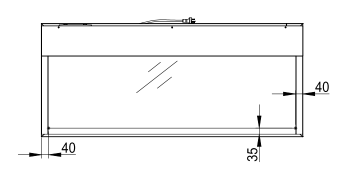


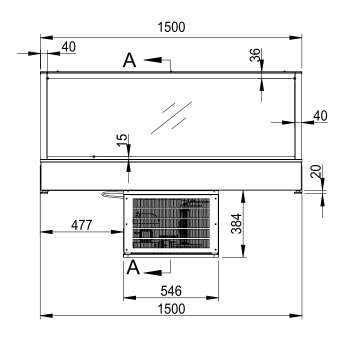


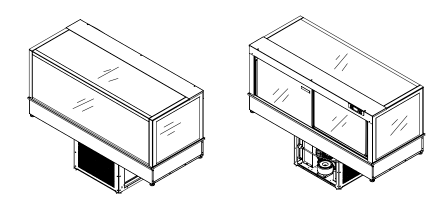


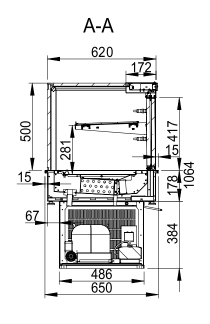


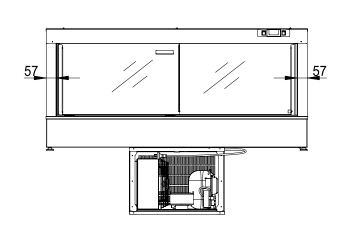
# GOG TOWER GOG RF15

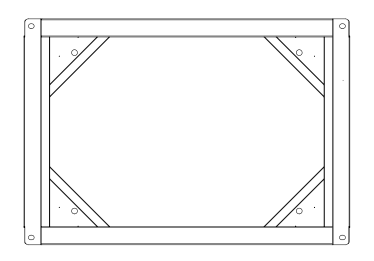


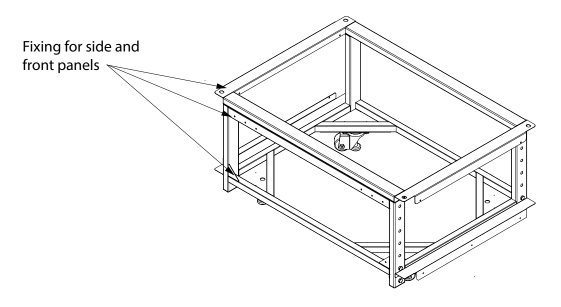


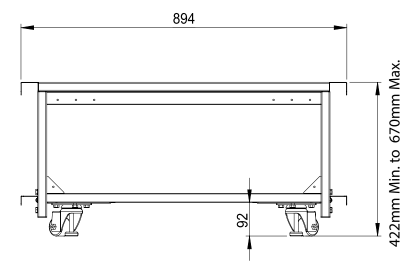


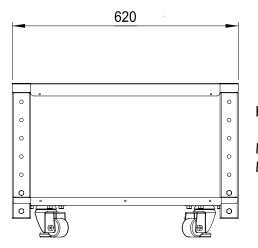








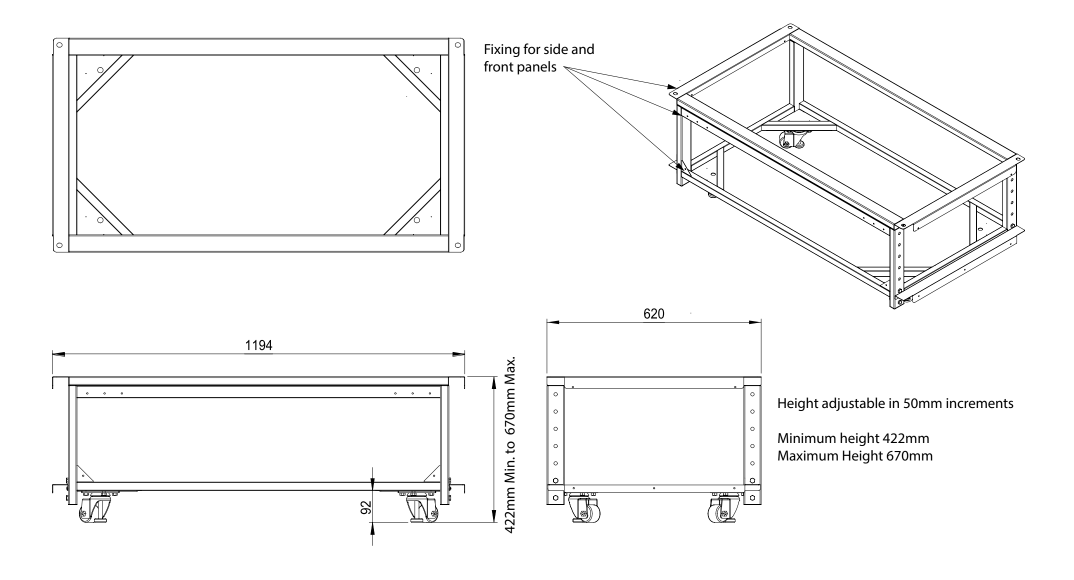




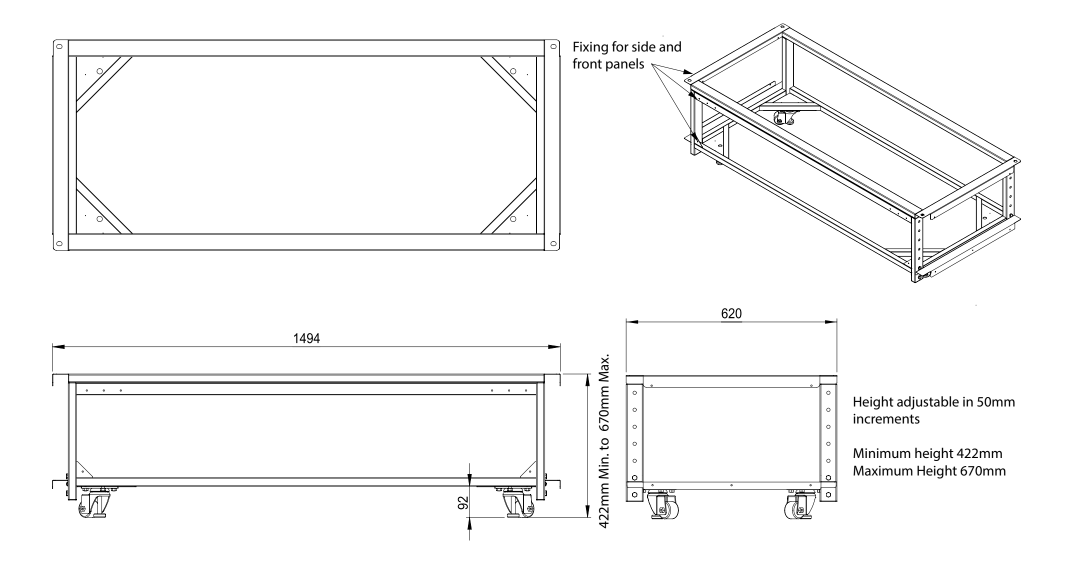
Height adjustable in 50mm increments

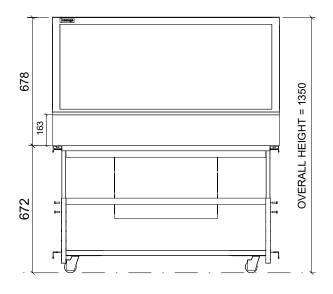
Minimum height 422mm Maximum Height 670mm

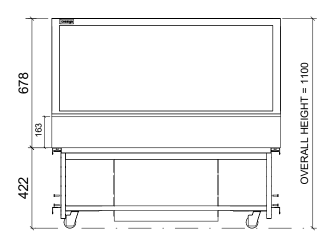
# GOG TOWER GOG MT12 MOBILE TROLLEY

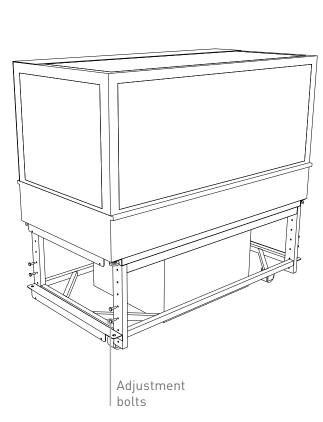


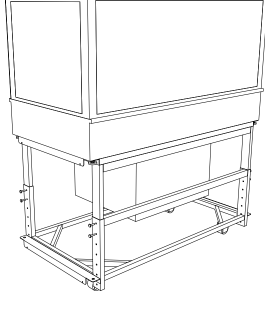
# GOG TOWER GOG MT15 MOBILE TROLLEY









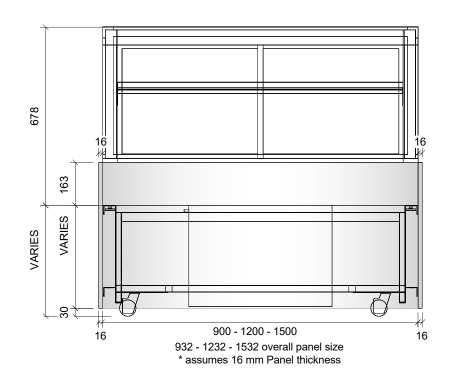


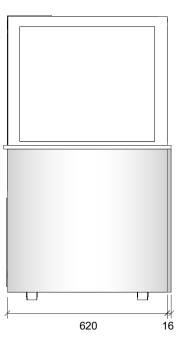
## Height adjustments

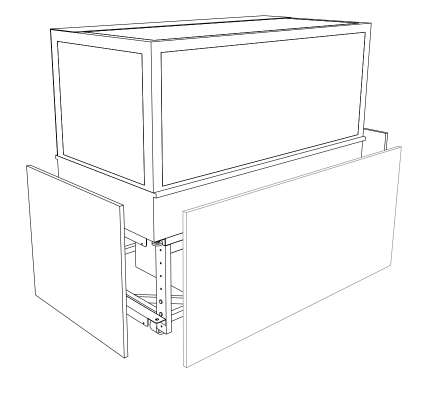
Height adjustable in 50mm increments

Minimum base height 422mm Maximum base Height 670mm

Minimum overall height 1100 mm Maximum overallHeight 1350mm



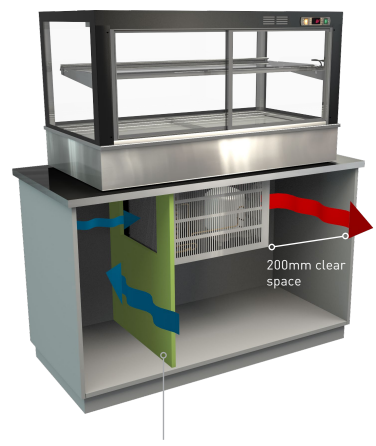




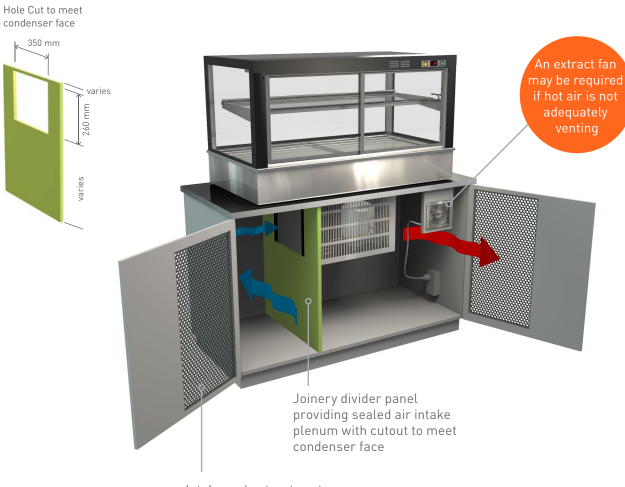
### **Panels**

Front and side panels attached to base trolley frame with rear screw fixing.

Panel height will vary depending on the desired overall height.



Joinery divider panel providing sealed air intake plenum with cutout to meet condenser face



Intake and extract vents. Guaze or similar material allowing good airflow

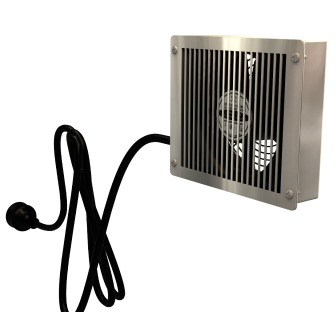
Ideal configuration cabinet open at rear

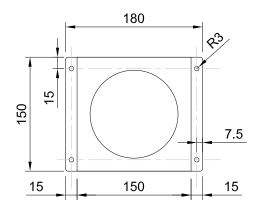
Cabinet with vented rear doors



### **EXTRACTION FAN**

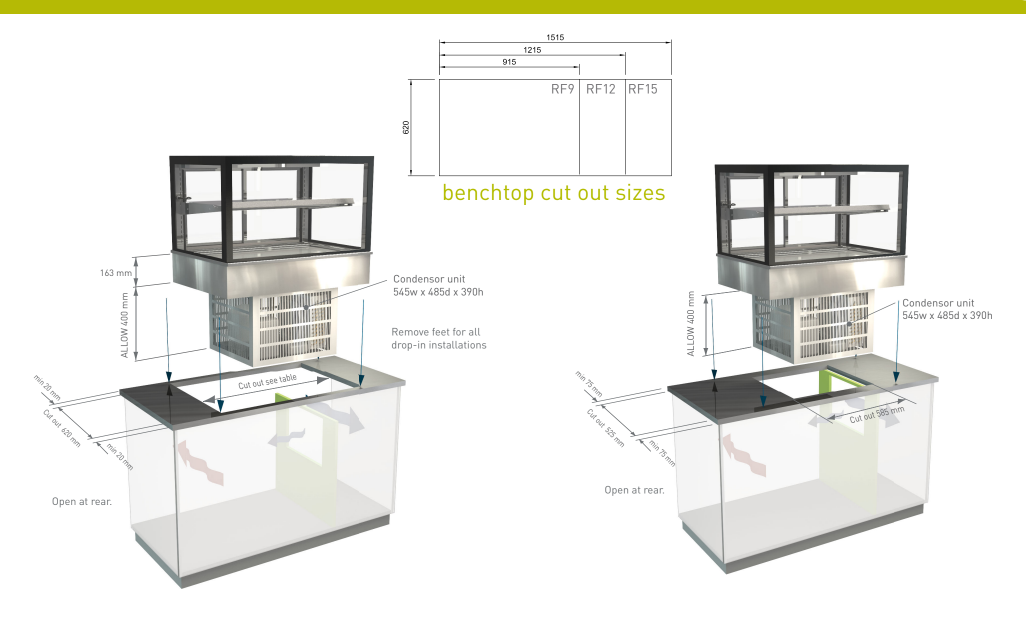
- Extract hot air from box joinery
- Fan and power cable supplied, screw fixed to joinery
- Electrical power cord 2000mm 3 pin 10 amp 1 phase socket required
- Fan 230v ~ 50Hz 60Hz 19 Watt in stainless steel case







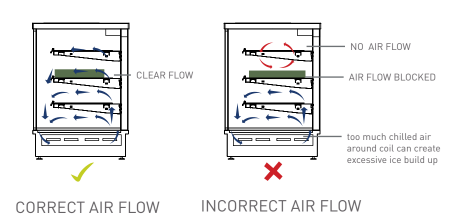
# GOG TOWER DROP IN COUNTER TOP CUT OUT DETAILS



Full bench top drop in

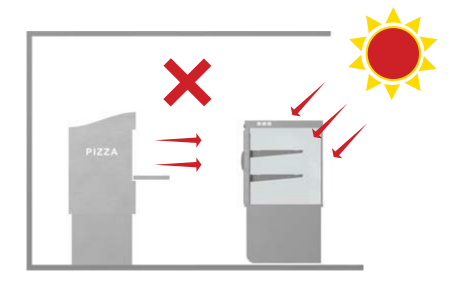
On bench top drop in

## GOG TOWER AIRFLOW AND PLACEMENT GUIDE LINES



Blocked air flow will retard operation on both HOT and COLD units

Ensure trays or plates are not blocking air flow at rear



Heat from other equipment and natural conditions can cause cooling failures and overheating of compressors

Locations to avoid are:

- Close to shop front exterior
- In an outside location
- In direct sunlight
- In a high cross wind area
- Near any source producing excessive heat
- Service units more frequently in dusty or polluted areas