GrowLAB Portable Grow Rooms	GL40	GL60	GL80	GL120	GL145	GL80L	GL120L	GL145L	GL240	GL290	GL CloneLAB	DryNet
		standard wide		wide		quad			other			
GROWLAB MOREOUVAL					-							
size assembled (ft): length x width x height	1'4" x 1'4" x 3'11"	2'0" x 2'0" x 5'3"	2'7" x 2'7" x 5'11"	3'11" x 3'11" x 6'7"	4'9" x 4'9" x 6'7"	2'7" x 4'11" x 6'7"	3'11" x 7'11" x 6'7"	4'9" x 9'6" x 6'7"	7'11" x 7'11" x 6'7"	9'6" x 9'6" x 6'7"	2'1" x 4'1" x 3'11"	2'11" x 2'11" x 5'11"
size assembled (cm):	40 x 40 x 120	60 x 60 x 160	80 x 80 x 180	120 x 120 x 200	145 x 145 x 200	80 x 150 x 200	120 x 240 x 200	145 x 290 x 200	240 x 240 x 200	290 x 290 x 200	65 x 125 x 120	90 x 90 x 180
size packaged (ft):	2' x 0.9' x 0.4'	2.7' x 0.9' x 0.4'	3' x 1' x 0.4'	4' x 1.2' x 0.4'	4.9' x 1.2' x 0.4'	5' x 1.1' x 0.3'	4' x 1.3' x 0.5'	4.9' x 1.3' x 0.5'	4' x 1.4' x 0.6'	4.9' x 1.4' x 0.6'	4.2' x 2.3' x 0.5'	1.1' x 1.1' x 0.3'
unit weight:	12 lbs	17 lbs	22 lbs	31 lbs	35 lbs	32 lbs	50 lbs	59 lbs	73 lbs	89 lbs	40 lbs	4 lbs
square footage:	1.7	3.9	6.9	15.5	22.6	12.9	31	45.3	62	90.5	8.7	6.8 x 6 Levels
cubic feet:	6.8	20.3	40.7	101.7	148.5	84.8	203.4	297	406.8	594	34.4	N/A
hangable weight:	100+ lbs	100+ lbs	100+ lbs	100+ lbs	100+ lbs	100+ lbs	100+ lbs	100+ lbs	100+ lbs	100+ lbs	150 lbs per shelf	3 lbs per level
viewing windows:	=	=	YES	YES	YES	YES	YES	YES	=	=	-	N/A
reducing roof port:	5"	5"	5"	8"	8"	8"	10"	10"	10"	10"	6"	N/A
reducing upper port:	-	-	-	8" left/right	8" left/right	8" left/right	8" left/right	8" left/right	8" left/right	8" left/right	-	N/A
reducing lower port:	-	5" left/right	5" left/right	8" left/right	8" left/right	8" left/right	10" left/right	10" left/right	10" left/right	10" left/right	6" left/right	N/A
reducing cable port:	4" top/bottom	4" top/bottom	4" top/bottom	4" top/bottom	4" top/bottom	4" top/bottom	4" top/bottom	4" TR/TL/BL/BR	4" TR/TL/BL/BR	4" TR/TL/BL/BR	4" top/bottom	N/A
intake flap:	2 left/right	3 left/right/back	3 left/right/back	3 left/right/back	3 left/right/back	3 left/right/back	4 left/right/back/back	4 left/right/back/back	4 left/right/back/back	4 left/right/back/back	3 left/right/back	N/A
access panels:	=	=	=	-	-	-	rear	rear	left, right, rear	left, right, rear	-	N/A
floor panels: (waterproof)	1	1	1	1	1	1	1	1	1	1	1	N/A
fits DryNet:	-	-	-	YES	YES	2x	2x	2x	4x	4x	-	N/A
sugg. wattage:	CFL	CFL/T5	250 - 400	400 - 600	1000	2x 400	2x 600	2x 1000	4x 600	4x 1000	T5	N/A

The GrowLab has all the features you could ask for - and more! Outfit the GrowLab with the ventilation fan, lighting system and growing system of your choice and you will have the brightest, slickest, most affordable grow room available.

The GrowLab utilizes thermal film on the interior which is highly reflective, waterproof, and extremely insulative (offering 97% thermal protection). This film is also non-toxic and won't release any harmful gasses that can damage sensitive plants. All of the zippers used in the tent are extremely durable.

The GrowLab utilizes intake/exhaust ports that allows them to adjust to fit various sizes of ducting. Drawstrings eliminate the need for duct hose clamps and make installation of ducting and fans quick and easy. The GrowLab also utilizes the same type of socks to allow cords and tubing to enter or exit the structure while keeping light from doing the same. All GrowLab models have a sock port in the back corner of the roof where the exhaust fan can be attached. Instead of strapping the fan to the interior of the tent you can simply sit the fan in the port on the roof for an easy and effective mounting solution. Not only does this make for a secure, light-tight fit (there is no chance of the fan breaking away from the straps due to vibration and falling on the plants), it also takes one more piece of heat-generating equipment out of the grow room (although the fan can still be strapped to the interior if desired). Passive intake ports are located near the floor of the tent and have a velcro cover that can be opened and closed easily depending on how the ventilation is setup.

The GrowLab frame is constructed of 0.80mm thick metal poles, making it very rugged for everyday use. The poles are also powder coated to prevent rust, aid in installation and enhance their appearance. The poles that make up the ceiling framework are moveable, making it much easier to adjust the positioning of lights, filters or anything else you may end up hanging from them. The ceiling poles have been improved to handle significantly more weight, especially at the center (where most other tents have a tendency to sag). Their new design also allows them to snap in place, so while they are still moveable, they will stay where you want them instead of sliding around.

The new corner fittings are much stronger than competing fittings (plastic or metal) and won't rust like metal fittings. This design also makes installation much easier than other tents, since the frame poles slide easily into the fittings with little or no resistance. No metal tabs that rust in place or break off.

All GrowLab models ship with complete, full color, illustrated instructions.

