

BioTherm[®]

MicroClimate[™] Tubing



On-bench



In-bench

BioTherm MicroClimate[™] is the original smaller diameter heat output solution commonly used for on bench, and floor heating. Manufactured from EPDM rubber, MicroClimate tubing is flexible, yet durable, and formulated to be UV and chemical resistant. Its smaller diameter allows for closely spaced loops providing a uniform and conductive heating surface.



Accessories

BioTherm [®] MicroClimate [™]	Ground					Bench			Space		Crop				
	On-Ground	In-Ground	On-Floor	In-Floor	Bed	Snow Melt	Frost Protection	On-Bench	In-Bench	Under Bench	Gutter	Top	Perimeter	Rail	In-Crop
Greenhouse (Vegetable, Horticulture, Institutional, Medicinal)	●	●	●		●	●	●	●	●						
Habitat (Animal enclosures)		●				●									
Turf (T-box, Greens, Sports)		●				●	●								
Work Buildings (Shops, hangars, garages, man-caves)															

SPECIFICATIONS	MicroClimate [™] Tubing
Wall Thickness	.057"
Inside Diameter	.177"
Outside Diameter	.291"
Tolerance	.008"
Material	EPDM, Dense
Color	Black
Tensile Strength	2,000 lbs
Durometer	70 ±5
Elongation	300
Max Pressure	50 psi
Max Temperature	250°F (120°C)
Heat Rating	.22 btu/hr/ft
UV Resistant	Yes
Shipping Weight	28 lbs per 1,000' reel

Call 1-800-GET-HEAT to order today