



Fish Culture Cages (F.C.C.)

AquaMaof F.C.C components are the highest quality and cost effective. Our brackets and tubes are UV resistant and specially designed for Aqua/mariculture.

AquaMaof provides "Turnkey" F.C.C projects with assembling tools and training services.



Brackets

Material: HDPE
(Borecene Compact RM8346-1000)
UV resistant.
Weight: 14kg (30.8lb)

Bracket Orifice Dim

HDPE Bracket 200 mm

HDPE Bracket 250 mm

HDPE Bracket 315 mm

Aquaculture tubes

Material: HDPE100
UV resistant.

Aquaculture Tubes sizes

Aquaculture tubes \varnothing 110 mm.
PE 100 HD 10.8/11.85 m.

Aquaculture tubes \varnothing 200 mm.
PE 100 HD 10.8/11.85 m.

Aquaculture tubes \varnothing 250 mm.
PE 100 HD 10.8/11.85 m.

Aquaculture tubes \varnothing 315 mm.
PE 100 HD 10.8/11.85 m.

Aquaculture Nets

Accessories:

- Mooring ropes
- Buoys
- Thimbles
- Swivels
- Omega Shackles

**Taking aquaculture
to the next level**



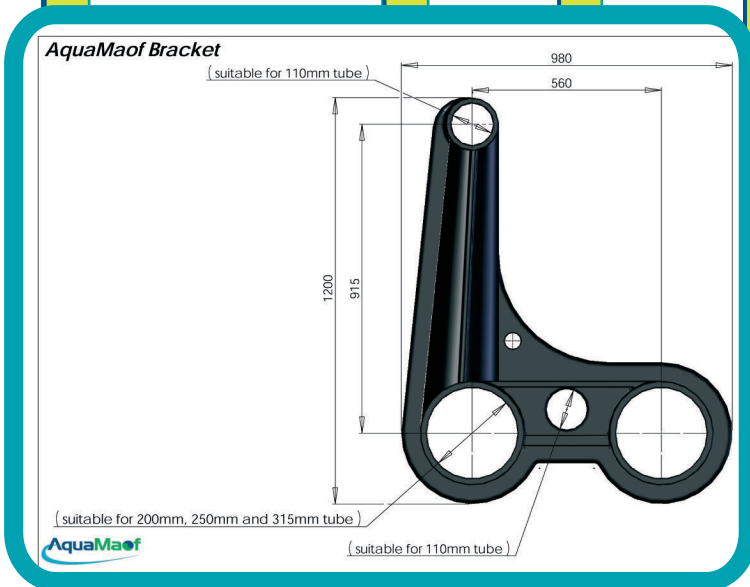
Insert your selection

QTY

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

How to order

Cage diameter (m)	Depth (m) + 1m over water	Fish species (or similar to)	Fingerlings weight at introduction	Antifouling	Reinforcement	Lead rope
1 8/200 mm pipe (10 brackets)	1 4+1	A Tilapia	N Nursery 2-35 Gram	Y Yes	Y Yes	Y Yes
2 12/200 mm pipe (15 brackets)	2 5+1	B Seabream	G Growout Over 35 Gram	N No	N No	N No
3 16/250 mm pipe (25 brackets)	3 6+1	C Seabass				
4 20/250 mm pipe (31 brackets)	4 8+1	D Trout				
5 25/315mm pipe (40 brackets)	5 10+1	E Salmon				
6 30/315 mm pipe (47 brackets)	6 12+1	F Mullet				
		G Flat Fish				
		H Cod				
		I Catfish				
		J Eel				
Dead fish collecting pouch	Bird net	Feed net	Intruders	Net material (knotless)		
Y Yes	Y Yes	Y Yes	1 Reptiles	N Nylon		
N No	N No	N No	2 Sharks	P PE		
			3 Rodents	D Dyneema		
			4 Other Fish			
			5 Turtles			
			6 None			



Example of a classic F.C.C

QTY

3	I	A	2	I	A	I	B	I	I	6	I	36
---	---	---	---	---	---	---	---	---	---	---	---	----

AquaMaof Technologies Ltd.

P.O. Box 3599

14135 Tiberias, Israel

T: +972 (0) 4 673 7630

F: +972 (0) 4 673 7633

email: info@aquamaof.com

For additional information:

www.aquamaof.com