

Industrial Nets

Plastic Rigid Mesh Tube



Plastic rigid mesh tube is short for plastic rigid mesh tubes for the structural support of anode cell. It is made of HDPE or PP by extrusion, so its structure is more sturdy and stable than sutural mesh tube. It features stable structure, high strength and rigidity, acid & alkali resistance and low and high temperature resistance, so it can well protect and support the anode tubes.

FEATURES

- √ Stable structure, high strength and rigidity.
- √ Excellent chemical resistance, acid & alkali resistance and low and high temperature resistance.
- √ Anti-rust and anti-corrosion.
- √ Durable and long-lasting.



Material	PP/HDPE
Color	White
Mesh type	Square
Length	Max. 6 m
Working temperature	-40 °C / +130 °C

Model	O.D.	I.D.	Mesh Length	Mesh Width	Mesh Thickness
	(mm)	(mm)	(mm)	(mm)	(mm)
BHZ-1011	35–40	31–36	2.8–4.0	1.7–3.0	2.0–3.0
BHZ-1012	73–74	88–89	5.0–6.0	3.5–4.0	2.5
BHZ-1013	97–98	92–93	5.0–6.0	3.5–4.0	2.5
BHZ-1014	102–103	97–98	2.3–2.6	2.3–2.6	2.3–2.6
BHZ-1015	118–120	113–115	6.0–6.7	5.0–5.5	2.5–3.0





