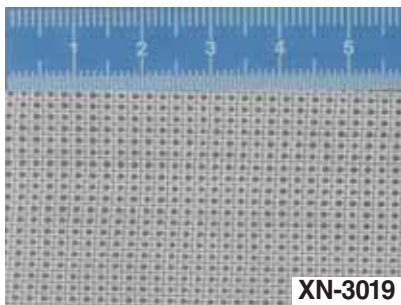


XN-3234

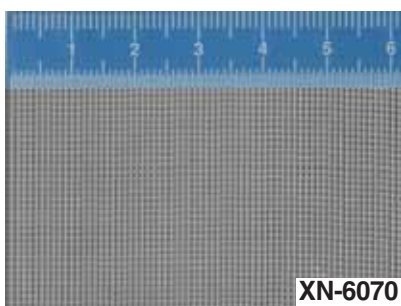
### SEMI-RIGID FINE MESH NETTING

- Square mesh construction consists of integral, bonded joints.
- Greater dimensional stability of rigid polypropylene.
- Available in 3 different opening hole sizes.
- Easily fabricated.
- Can be used in a number of applications, e.g. Outlet screens, barriers, dividers for small fish and fingerlings, etc.



XN-3019

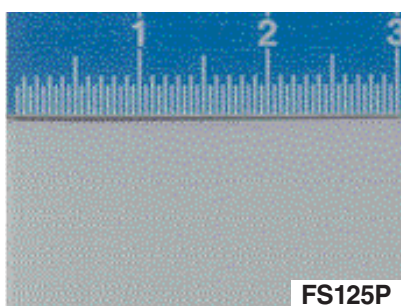
CODE	HOLE SIZE (mm)	ROLL SIZE (m)
XN-6070PM	0.5	Per metre
XN-6070	0.5	1.1 x 15
XV-3019PM	0.762	Per metre
XV-3019	0.762	1.2 x 15
XN-3234PM	1.5	Per metre
XN-3234	1.5	1.05 x 15



XN-6070

### FINE SCREENS

- Used for plankton collection (artemia & rotifer), particulate filtration (drum filters etc).
- Very strong and made from polyester or nylon.
- Available by the linear metre.



FS125P

CODE	MESH SIZE	ROLL SIZE (mm)
FS25N	25 micron	1,140mm wide Heavy Duty Nylon
FS62P	62 micron	1,520mm wide Heavy Duty Polyester
FS125P	120 micron	1,020mm wide Heavy Duty Polyester
FS210N	210 micron	1,540mm wide Nylon
FS250N	250 micron	1,420mm wide Heavy Duty Nylon
FS500N	500 micron	1,350mm wide Nylon

### ROUND MESH TUBE SCREENS

- Made from polypropylene and can be used for a multiple of applications.
- Place over outlet pipes to prevent fish escaping.
- Houses media such as activated carbon for water treatment.
- Ideal for fry and fingerling tanks.
- UV stabilized.
- Easy to clean.
- Range of diameters & mesh.
- Great in tanks to stop fish being sucked into filters.



CODE	DIAMETER (mm)	TUBE SIZE (mm)	HOLE SIZE
RN2300	90.7	1,220	app 5mm x 3mm natural
RN2222	61.7	1,070	app 3mm x 0.25mm natural
RN4430	58	1,115	app 5mm x 3mm natural
RN4810	42	1,140	app 6mm x 6mm natural
RN2370	34.5	1,070	app 4.35mm x 2.9mm natural
RB2351	25mm	1120mm	4mm x 3.2mm black
RB2352	50mm	1120mm	3.8mm x 3.1mm black
RB2353	80mm	1120mm	3mm x 2.4mm black
RB2354	100mm	1120mm	2.8mm x 4.1mm black

