

## 2012 Ontario Building Code Effluent Filter Requirements Division B, 8.6.2.1(2)

<b>Effluent Filters</b>				
<b>Manufacturer</b>	<b>Model</b>	<b>Opening Size</b>	<b>Flow Area (cm<sup>2</sup>)</b>	<b>OBC Approved</b>
Polylok	PL68	1/16" or 1.6mm	332	NO
	PL122	1/16" or 1.6mm	595	YES
	PL525	1/16" or 1.6mm	2,560	YES
	PL626	1/32" or 0.8mm	3,053	YES
Zabel	A1800	1/16" or 1.6mm	390	NO
	A100* (18")	1/16" or 1.6mm	290	NO
	A100* (26")	1/16" or 1.6mm	435	NO
	A100* (32")	1/16" or 1.6mm	580	YES
	A300* (18")	1/16" or 1.6mm	310	NO
	A300* (26")	1/16" or 1.6mm	455	NO
	A300* (32")	1/16" or 1.6mm	600	YES
	A600* (18")	1/16" or 1.6mm	310	NO
	A600* (26")	1/16" or 1.6mm	455	NO
	A600* (32")	1/16" or 1.6mm	600	YES
Tuf-Tite	EF-4	1/16" or 1.6mm	419	NO
	EF-6	1/16" or 1.6mm	1,190	YES
Zoeller	WW1	1/16" or 1.6mm	644	YES
	WW4	1/16" or 1.6mm	2,575	YES
	WW4**	1/32" or 0.8mm	n/a	YES
Bear Onsite	ML3-916***	1/16" or 1.6mm	233	NO
	ML3-932***	1/32" or 0.8mm	748	YES
	ML3-948***	1/48" or 0.5mm	591	YES
	ML3-964***	1/64" or 0.4mm	487	NO

\*Zabel 8 Series - have 3 different cartridge lengths with differing numbers of plates providing varying filter areas

\*\* Zoeller WW4 groups 4 WW1 cartridges in one housing that can be fitted with a sock to allow greater filtration

\*\*\* Bear Onsite - opening size indicated is the smallest particle filtered by the ML3 filters and the listed flow area is anything less than or equal to 1.6mm

Note: The above table identifies effluent filters that are NSF 46 certified as of May 14, 2014