

EISA EZFLOW

Product	Laying length in feet	Open sidewall area in sf/lf	Open bottom area in sf/lf	Sum of open bottom and sidewall area in sf/lf	EISA in sf/lf rating based on 1.67 multiplier 5.0 Max. value	EISA in sf/lf rating based on 2.1 multiplier of bottom area only, 5.0 Max. value	sf/product = laying length x either EISA x 1.67, open bottom area x 2.1, or 5 sf/lf/product length,	Open Bottom Area = Laying length x open area per linear foot	Non-EISA rating per product in sq/ft	product when installed with fabric cover = product laying length x open bottom area x 1.67	Product Width in inches
INFILTRATOR Ezflow (FORMERLY RING INDUSTRIAL GROUP)	5	0.88	2.65	3.53	5.90	<b>5.00</b>	25.00	NA	15.00	22.13	12
INFILTRATOR Ezflow (FORMERLY RING INDUSTRIAL GROUP)	10	0.88	2.65	3.53	5.90	<b>5.00</b>	50.00	NA	30.00	44.26	12

EISA EZFLOW.XLS