



XF299 Green Roof System Weight Calculations

Standard XeroFlor Components	Dry Weight (lbs/sf)	Saturated Weight (lbs/sf)	Water Retention (lbs/sf)	Water Retention (gal/sf)	Water Retention (inches)
XF112	0.09	0.09	0.00	0.00	0.00
XF108	0.08	0.18	0.10	0.01	0.02
XF159	0.20	1.48	1.28	0.15	0.25
XF299	2.70	4.63	1.93	0.23	0.37
XeroTerr (1")	4.04	6.84	2.80	0.34	0.54

Systems	Dry Weight (lbs/sf)	Saturated Weight (lbs/sf)	Water Retention (lbs/sf)	Water Retention (gal/sf)	Water Retention (inches)
XF299+3/4"XT	6.10	11.51	5.41	0.65	1.05
XF299+1"XT	7.11	13.22	6.11	0.73	1.18
XF299+1.5"XT	9.13	16.64	7.51	0.90	1.45
XF299+2"XT	11.15	20.06	8.91	1.07	1.72
XF299+3"XT	15.19	26.90	11.71	1.41	2.26
XF299+1FL	3.07	6.38	3.31	0.39	0.64
XF299+2FL	3.27	7.86	4.59	0.54	0.89

XT- XeroTerr Growing Media, FL- Fleece XT159

Note: XF299 data from L&B; rest from XFA 2012 data

CHATFIELD FARMS, LLC ▪ PO Box 501 ▪ ELBRIDGE, NY 13060 ▪ T 315-466-2162

WWW.GOGREENWITHCHATFIELD.COM