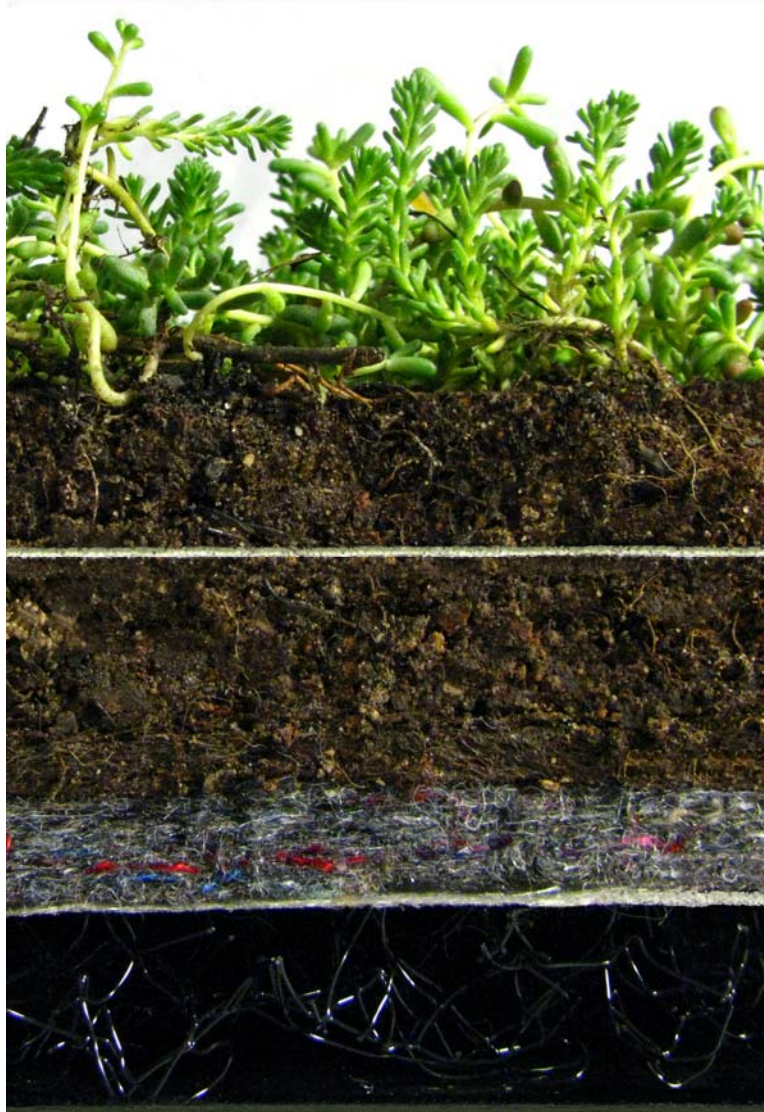




3"- 5"



Xero Flor XF300+XT green roof system

- Pre-vegetated extensive green roof system
- 1"-3" XeroTerr + 1 layer of XF157 fleece
- Full system saturated weight of 14-30 lb/sf
- Mats as 1m x 1m "flats" or 1m x 2m "rolls"
- Regionally grown to support LEED credits
- Resistant to wind uplift

XF300 pre-vegetated Sedum mat: 1"

Integrated unit of plant material, growing medium, and a natural fiber or geotextile carrier

XeroTerr growing medium: 1"- 3"

Mix of lightweight porous mineral aggregate and composted organic matter. XeroTerr depth can be customized to meet specific project goals. XeroTerr weighs approximately 5 lb/sf per 1" of depth.

XF157 water retention and filter fleece: 1/4"

Blend of non-woven recycled synthetic materials

XF108H drain mat: 3/4"

Flexible, non-woven, entangled polymeric fibers with a perforated geotextile filter fabric bonded to one side

XF112 root barrier: 20mil

Flexible, lightweight, water-impermeable low density polyethylene (Alternative root barrier options available)