









Model	ShelteX™	ShelteR	EasyGrow™	StorZall™*
<b>Special feature</b>	flexible and integral end walls need no assembly on set-up. The fastest erecting shelter system on earth. Period.	rigid end walls clip on and afford a more rigid structure suited for use for up to months at a time.	clear polycarbonate walls make an ideal greenhouse that is temporary enough to avoid permit regulations but solid enough to keep in place for many years.	PVC material allows for permanent outdoor exposure while keeping contents out of sight and secure.
<b>roof material</b>	polypropylene	polypropylene	polycarbonate	PVC
<b>floor</b>	standard	standard	standard	optional
<b>floor material</b>	polypropylene	polypropylene	polypropylene	polypropylene (optional)
<b>end wall material</b>	nylon	polypropylene	polycarbonate	PVC
<b>erection</b>	ultra fast - 30 seconds	fast - 5 minutes	quick - 10 minutes	quick - 10 minutes
<b>temporary use</b>	yes	yes	yes	yes
<b>permanent use</b>	no	no	yes	yes
<b>interior walls</b>	optional	optional	optional	optional
  <small>←</small> small size erected <small>→</small> small size packed transport by pickup truck	10'WX7'H 75"LX24"WX75"H	10'WX7'H 75"LX24"WX75"H	10'WX7'H 75"LX24"WX75"H	10'WX7'H 75"LX24"WX75"H
  <small>←</small> medium size erected <small>→</small> medium size packed transport by pickup truck	11'6"WX8'H 87"LX24"WX87"H	11'6"WX8'H 87"LX24"WX87"H	11'6"WX8'H 87"LX24"WX87"H	11'6"WX8'H 87"LX24"WX87"H
  <small>←</small> large size erected <small>→</small> large size packed transport by transport truck	13'WX9'H 98"LX24"WX98"H	13'WX9'H 98"LX24"WX98"H	13'WX9'H 98"LX24"WX98"H	13'WX9'H 98"LX24"WX98"H
  <small>←</small> largest size erected* <small>→</small> largest size packed* transport by flatbed truck			15'WX11'H 113"LX24"WX113"H	15'WX11'H 113"LX24"WX113"H
<b>standard lengths in feet</b>	6, 10, 14, 18, 22	6, 10, 14, 18, 22	6, 10, 14, 18, 24, 26, 30	6, 10, 14, 18, 22, 26, 30
<b>insulation r factor roof and floor</b>	1.4	1.4	1.4	1.4
<b>insulation r factor end walls</b>	0	1.4	1.4	1.4
<b>approximate weight/sq-ft</b>	0.7	0.7	0.8	0.8
<b>snow load</b>	5 lb/sq-ft	5 lb/sq-ft	8lb/sq-ft	8lb/sq-ft
<b>maximum accumulation</b>	approx 3lb/sq-ft or 6"	approx 3lb/sq-ft or 6"	approx 3lb/sq-ft or 6"	approx 3lb/sq-ft or 6"
<b>maximum wind speed from side</b>	72 mph	72 mph	90 mph (est)	90 mph (est)

\* available fall 2003