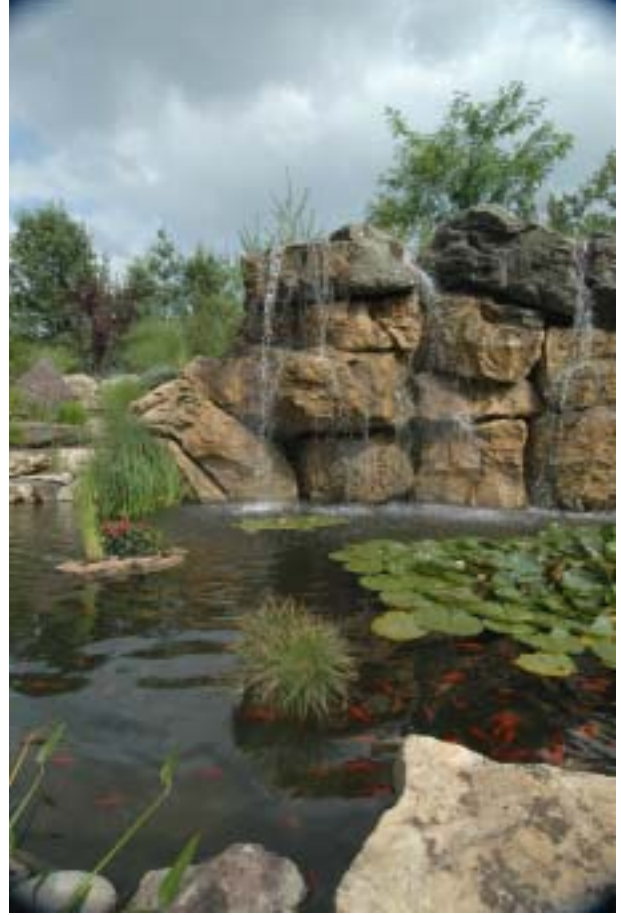
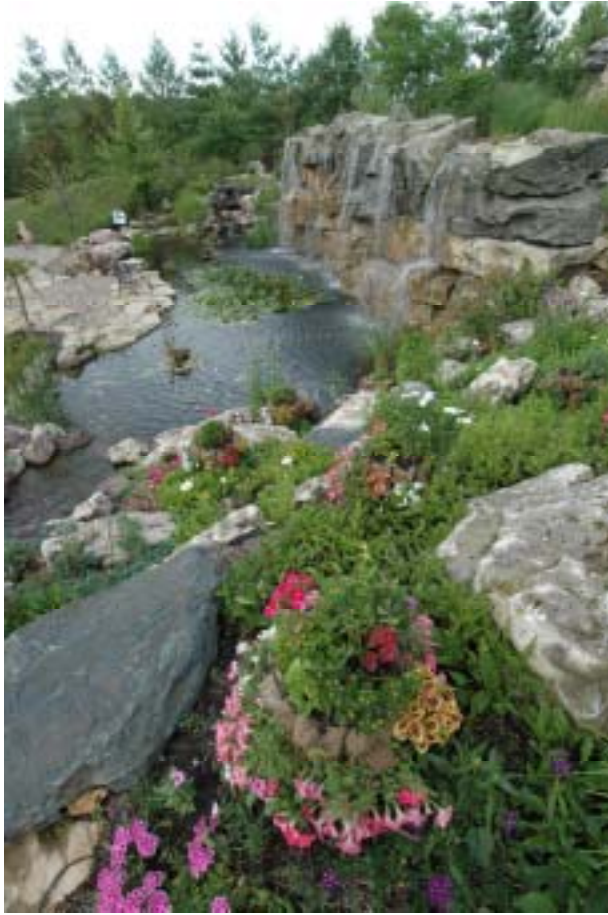




These two artificial rock water feature are 60 ft wide and 14 ft high and were fabricated in factory in modular sections and shipped to the jobsite and installed in 3 days.

The waterfall are supplied with two 5 HP pumps that supply over 30,000 gph each







The initial stage of building a custom water feature is to build a clay model.



URESTONE panels produced by spraying a structural polyurethane / polyurea system into a real rock mold are attached to a modular support frame system.



The rock feature is cut into modular sections and shipped on a flat bed truck. A key advantage of this system is that it is the lightest weight rock system available which makes shipping and handling relatively easy.



A concrete retaining wall with a 3 - 4 foot pad is poured in preparation for the artificial rockscape



The rock sections are lifted into place, bolted together and anchored to the wall and pad.