



Reef Roll Systems is seeking partners to conduct live trials of our novel reef substrate.

If your organization has access to coral species which are appropriate for restoration, and you would like to participate in cost-covered trials, please contact us at reefrollsystems@gmail.com.

Our goal is coral restoration at **scale**, by substantially speeding up the outplanting process. Reef Roll is a flexible roll material that becomes a hard thin layer of concrete when submerged in water. The material is perforated to allow for simple 'plug and play' planting of coral fragments, achieving rates of up to 20 frags/minute by a single technician. Reef Roll can be nailed over dead reef structure or laid directly on sandy bottom or rubble field environments. It can lay flush on a surface or be arranged 3 dimensionally, creating structure to shelter fish and other herbivores.



1 cubic meter hollow boulder
made with Reef Roll

If your organization is engaged in restoration activity, any hermatypic species that you are working with would be suitable for trials. Access to relevant species in a research setting would also be welcomed.

If you are interested in learning more about this material or in performing experiments, we would love to hear from you.



sample tile closeup with embedded
frag plug