

HOW TO CHOOSE A WATER TRAMPOLINE



[HTTPS://YOUTU.BE/3UWK-VUL MS](https://youtu.be/3UWK-VULMS)

To help our customers make an informed decision about which product would be right for your family or business, check out the comparison photo and video.

Island Hopper has a team of designers and specialists that are happy to help you decide on which product would be right for your family or business.

A water trampoline has a jump surface supported by a steel frame and trampoline springs. A water bouncer has a jump surface supported by a spring-less interlocking webbing connected from the flotation tube to the jump surface.

A water trampoline can support heavier loads on the jump surface and will provide a higher jump than a water bouncer. All *Island Hopper*® water trampolines are made of 1000 denier "reinforced" PVC material and are recommended for commercial operations. Unlike the bouncer, a water trampoline requires assembling the framed jump surface. This will take about 30 minutes additional set-up time.

A water bouncer is a great family recreational product and costs less than a water trampoline. It will support a good amount of weight and will provide a short bounce. A bouncer does not require any assembly other than inflating and anchoring.