Description 8-sided trampoline with access platform. **Specifications** (23') 23'W x 42"H (17.25' jump surface) **Specifications** (platform) 48"L x 48"W

SuperTramp[™] 23'

Designed for outstanding bounce and durability, each SuperTramp[™] incorporates all the premium features necessary for years of fun. Eightsided Octane[™] frame and six inch powder-coated springs support larger jump surface and provide superior bounce. Each trampoline comes complete with SwimStep[™] access platform, heavy duty molded boarding and transport handles and anchor bridle. Choose from a wide selection of innovative accessories to craft your own, unique aquapark. Connect accessories using the integrated Interloc[™] system.

Optional Stainless spring kit is available for salt water environments.



SuperTramp™ 23' Technical Features	
	Duratex tm Commercial grade fabric reinforced PVC material. Ideally suited for watersports, Duratex [™] material is the finest, commercial grade fabric reinforced PVC available. Each Aquaglide Platinum item uses Duratex [™] material for maximum strength and durability. The SuperTramp [™] incorporates 1000d fabric fused with layers of 28 oz PVC.
	HA Weld tm Hot air-welded seams for high quality and outstanding durability. 'HA' or Hot Air Welding is the process used to fuse Duratex [™] material seams for years of trouble-free use. HA welding produces clean, strong seams with no unsightly glue marks or splits.
	<u>UP Grip</u> tm <i>Incorporates convenient climbing handles.</i> Convenient climbing handles allow for boarding and/or climbing while staying out of the way for other activities.
	Interloc tm Heavy duty stainless fittings and convenient Interloc straps for modular use. Aquaglide Platinum items connect to one another using the Interloc tm system. Soft webbing offers some flexibility, while remaining tough enough for years of service. Only Interloc tm blends the convenience of a cinch with the security of a locking connection.
	Lifetime Lifetime Warranty against any and all manufacturing defects. Info: Each SuperTramp offers a lifetime warranty covering any and all manufacturing defects for recreational use.
Martin Contraction	<u>UV Block</u> tm <i>Materials specially treated for high resistance to the sun's damaging rays.</i> Each Aquaglide Platinum item is treated with UV Block tm , the highest grade 3-year UV coating available. While we recommend periodic maintenance with additional UV coatings, there is no substitute for having UV Block tm incorporated into the material right from the start. UV Block tm , for years of trouble-free use.





HD Griptm

Incorporates heavy duty molded handles for convenient boarding and/or transport. Heavy Duty molded handles allow for convenient boarding and/ or transport. The SuperTramp[™] includes 2 molded boarding handles.

Octanetm Eight-sided for superior bounce and greater jump surface.



All Aquaglide Platinum trampolines are eight-sided for superior bounce and greater jump surface. Eight-sided Octanetm trampolines allow a much larger 'sweet spot' because the springs pull in different ways. While some springs pull directly to the center, others create an overlapping web of Octanetm power. This overlap means that jumpers are far more likely to land in the sweet spot, producing a vastly superior bounce. Round trampolines pull only to the center of the jump mat so landing even slightly off center is like hitting a golf ball with the side of the club – not very effective.

Supertramp[™] 23' Functional Features



Bounce Incorporates a bouncing feature.

Regardless of your age, few things capture childlike enthusiasm better than bouncing with wild abandon. Bounce for the sky on this Platinum™ item.



SwimSteptm

Includes convenient SwimSteptm access platform for easy boarding.

More than just a convenient way to board, the SwimSteptm access platform is the start of your Platinum[™] aquapark. The SwimSteptm adds living space to each Platinum[™] item! Incorporates heavy duty molded boarding handles, connects to Aquaglide Platinum[™] items using Interloc[™]system.