

ROVits™

Designed similarly to “tether balls,” ROVits are Flotation Technologies’ answer to the request for multi-purpose small floats. ROVits provide buoyancy to make manipulator and ROV tasks easier—especially where life eyes, pins, handles, etc. are involved. ROVits’ rugged design and 3000m depth rating make them the most versatile tool in your support van.

TECHNICAL SPECIFICATIONS

Depth Rating:	3000 meters
Color:	White
Size:	2.38" OD X 0.75" ID X 1.5" H (19mm ID X 56mm OD X 38mm long)
Material:	Flotec™-3000 Syntactic Foam
Buoyancy:	0.1 Lb (.0 Kg)
Weight:	0.2 Lb (.1 Kg)

*15 ROVits equals approximately 1 lb of buoyancy at 3000m.



ROVits are manufactured from a core of low-density Flotec™-3000 syntactic foam encased in a shell of tough plastic.

A Mega ROVIt on the left compared to the size of a standard ROVIt shown on the right.



The Mega ROVIt

Some of our customers have enjoyed the convenience of the ROVIt but required a slightly higher buoyancy. For them, Flotation Technologies created the Mega ROVIt. Available in a variety of depths this larger version of our popular standard ROVIt, the Mega ROVIt is a made to order product and can be customized to show your company's logo.

TECHNICAL SPECIFICATIONS

Depth Rating:	Customer Specified
Color:	White
Size:	4" OD X 0.75" ID X 1.5" H
Buoyancy:	0.3 Lb (.1 Kg)
Weight:	0.4 Lb (.2 Kg)

FLOTATION TECHNOLOGIES

A company with depth

Flotation Technologies, Inc. is a world leader in the engineering, design and manufacture of deepwater buoyancy systems using high-strength Flotec™ syntactic foam and polyurethane elastomers.



US Headquarters:
20 Morin St., Biddeford, ME 04005, U.S.
1.800.639.7806 • +1.207.282.7749
www.flotec.com