

The TerrAdaptor's™ ability to adapt for many advanced rigging situations sometimes demands a more advanced foot system and the Modular Foot System was developed to excel in those situations. Each foot in the system has between one and three high strength auxiliary attachment points which can be easily clipped into with a rescue carabiner, quicklink or tied direct. Feet attach to Modular Adaptors that can be positioned at 45 degree increments within either style of leg tube.

The TerrAdaptor™ Modular Foot System is also designed so that the legs of the TerrAdaptor™ become an integral part of the rigging rather than simply a means of supporting a high anchor point. When you securely anchor the feet at one of the auxiliary attach points you are also securing the head because force can be transmitted down the leg tube just as if it were a piece of rope, with the exception that the legs don't stretch.

The new Articulating Foot swivels on a stainless steel ball. For extreme wide leg angles, the foot can rotate 90 degrees to the flat position.

Key Features:

Rubber pad allows use on surfaces such as concrete • Foot may be attached to a surface with screws, bolts, or spikes • Foot may be lashed or clipped to other objects using three large holes • Made in the USA

Height: 4.40" (11.2 cm)

Width: 3.96" (10.1 cm)

Length: 3.96" (10.1 cm)

Weight: 1.02 lbs (460 g)

MBS: 30 kN (6744 lbf)

SM230530



A large, empty rectangular box with a thin black border, intended for handwritten notes.