

**Features & Design**

When emergency personnel have emergencies, who do they call for help... Themselves! In today's emergency services, as building construction and fire science changes, so does the need for crews to be prepared to rescue their own. Part of this is being equipped to respond to the worst situation imaginable, one of your own lost or trapped inside a burning building with their air supply decreasing with every breath.

The Critter will keep a firefighter 4" up off the ground during extrication while still keeping both the injured firefighter and rescue team well below the thermal line of superheated smoke and gasses. By reducing the friction between the firefighter and the ground, it reduces the energy expended by the rescuers, reduces the air consumption while inside the IDLH and increases the work cycle rotations for a more efficient rescue. For two person RIT a pulley can be added to the head of the CRITTER as a 2:1 mechanical advantage to reduce the patients weight in half while going up the stairs.



Part No.	Description	Width	Length	Height	Weight	Load Rating
60-0132-001	RIT Cart (CRITTER)	70 cm / 27.5 in	92 cm / 36.25 in	47 cm / 18.5 in	21 kg / 46.25 lb	179 kg / 393 lbs