



Hose Ramp

BHR-1



during any construction, municipal, or waterline work. Perfect for temporary or permanent projects, our ramps are easily placed, relocated, and removed to make your project run smoothly and safely.

Using hose ramps eliminates the need to place down unnecessary gravel or asphalt, reducing project costs and timelines. TCT's hose ramps are made of recycled tire rubber and will not dry out, crack, or fall apart from road salt or other weather conditions. The hose ramps can easily be installed in areas of high traffic, knowing they will not disrupt the normal flow of traffic.

TCT's hose ramps protect pipes and hoses

Features

Made of recycled tire rubber	
Ideal for indoor or outdoor use	
Able to withstand extreme temperatures without cracking or drying out	
Easy to move and maintain	
Angled sides makes it easier for vehicles to go over the hose	
Able to handle heavy vehicles without failing	
Designed to hold 2" PVC pipe down center cavity (Actual dimensions 2 3/8")	
Protect cables, hoses, and pipe from motorists with ease	

Specifications

Hose ramp with angled sides and center cavity designed but not limited to 2" PVC pipe		
Weight	25.5 lbs / 11.57 kg	
Height	2 5/8" / 6.67 cm	
Length	36" / 91.44 cm	
Width	12 1/2" / 31.75 cm	
Inside cavity spans 2.375" / 6.03 cm across		
Outside edges 1.25" / 3.18 cm from surface to taper		

