

Containment systems

8 INCH



TCTire Conversion Technologies' containment systems are an environmentally friendly, rugged, cost-effective product while preventing tires from entering landfills or burning off into the atmosphere. Our signature security striping provides a non-slip surface while making inspection - even in low-light conditions - simple and accurate. The key block and base system design effectively secures all commercial liners, and can be easily reused from site to site. Interested in a custom product? TCT's unique manufacturing process allows us to customize products by adding company logos or changing the colored paper and ropes.

FEATURES

- Made of recycled tire rubber
- Able to withstand extreme temperatures without cracking or drying out
- Easily moved and maintained
- System is chemical and fire resistant
- Can easily conform to any terrain
- Creates the smallest environmental footprint of any available containment system

SPECIFICATIONS

Key Block

Weight:	44lbs/19.95kg
Dimensions:	48" x 6" x 5" 1.2m x 0.15m x 0.12m

Base

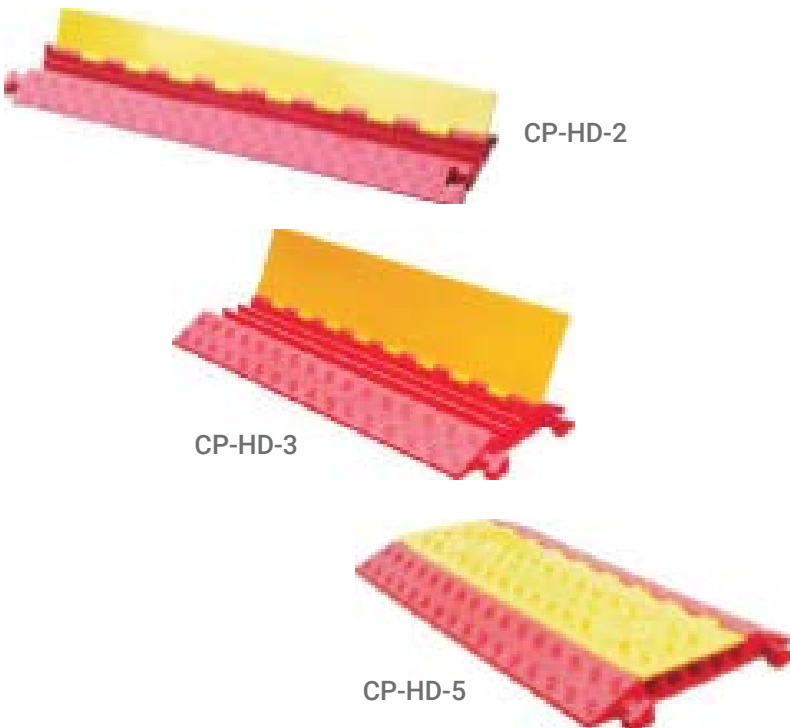
Weight:	101lbs/45.81kg
Dimensions:	48" x 14" x 8" 1.2m x 0.36m x 0.12m

Corner

Weight:	110lbs/49.89kg
Dimensions for one side:	24" x 10" x 10" 0.6m x 0.2m x 0.2m

Cable Protectors

HEAVY DUTY LINE



TCT's line of cable protectors are the perfect solution for temporary events as well as permanent work sites. The heavy duty cable protectors are ideal for construction sites or industrial environments where there is heavy vehicle traffic. The heavy duty cable protectors can support anywhere from 12 to 40 tons (dependent on the model). They can be attached and run for any length of distance, and can also be used with the standard duty corner cable protectors if needed. Available in 2, 3, and 5 channel versions, TCT's heavy duty cable protectors are ideal for protecting any cables or wires that need to be strung across active traffic.

FEATURES

- Recessed carrying handle for easy transportation
- Able to support weights between 12-tons and 40-tons
- Features electrical insulation properties
- Can work in conjunction with the standard duty corner cable protectors
- High-visibility colors make for easy recognition

SPECIFICATIONS

- Two-channel cable protector 12-ton limit
39.25"x9.75"x1.75" | 9lbs.
Channel measures 1"x1"
- Three-channel cable protector 40-ton limit
35.5"x19.75"x3" | 26lbs.
Channel measures 2.5"x2.5"
- Five-channel cable protector 40-ton limit
35.5"x19.75"x2.125" | 22lbs.
Channel measures 1.6"x1.6"

ADDITIONAL PRODUCTS

- Standard duty cable protectors - available in 2, 3, or 5 channel versions
- Corner cable protectors - available in 2, 3, or 5 channel versions with left or right angles
- Drop-over cable protectors - available in small or large

Hose Ramp

BHR-1



TCT's hose ramps protect pipes and hoses during any construction, municipal, or water-line 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.

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.
- Height: 2 5/8"
- Length: 36"
- Width: 12 1/2"
- Inside cavity spans 2.375" across
- Outside edges 1.25" from surface to taper
- Additional hose ramps: BHR-2, BHR-3

3 1/2" Hose Ramp

BHR-2



TTCT's hose ramps protect pipes and hoses 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.

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
- Rebar pins on each side for tying units together with hose running inbetween. This prevents ramps from seperating.
- Diamond pattern grip molded into unit to prevent vehicle slippage

SPECIFICATIONS

- Hose ramp with smooth finish, goes on either side of pipe
- Two units make up a set
- Weight: 48 lbs.
- Height: 3 1/2"
- Length: 17 3/4"
- Width: 35 3/4"

ADDITIONAL PRODUCTS

- Additional hose ramps: BHR-1, BHR-3

5" Hose Ramp

BHR-3



TCT's hose ramps protect pipes and hoses 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..

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
- Diamond pattern grip molded into unit to prevent vehicle slippage
- Able to handle heavy vehicles without failing

SPECIFICATIONS

- Hose ramp with textured finished, goes on either side of the pipe. Two units make up a set to travel over pipe or hose
- Weight: 71 lbs.
- Height: 5"
- Length: 24"
- Width: 36"

ADDITIONAL PRODUCTS

- Additional hose ramps: BHR-2, BHR-3