

## Cable Ramps and Signs

**Solid rubber Cable Ramps** that take all types and volumes of traffic when bolted securely in place. Our steel "clamp" fixing plates can be fitted at any point along the ramp's leading edges. Installation is simple, there's no marking out, you simply drill through the holes in the plate, 14mm for concrete and blocks and 13mm for asphalt and tarmac.

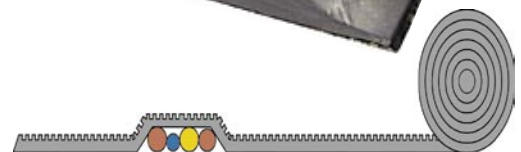
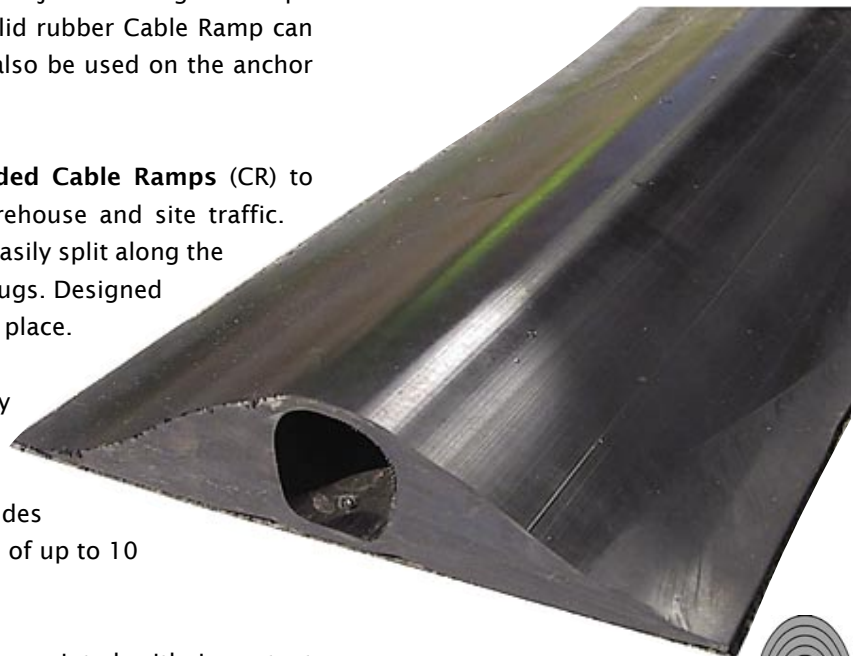
The **CR10 Cable ramp** has a 60mm wide and 30mm deep slot for cables running throughout its length. We offer a free cut-to-size service to ship the Cable Ramp the exact size for your site. The black ramp has bright yellow stripes to give drivers the maximum warning that they are approaching a speed ramp. It is also important to use warning and speed limit signs to control and enforce safe speeds.

**Manufactured in a solid rubber compound** similar to tyre stock for a long service life. Supplied from ½ metre up to a maximum of 3 metres in one piece; longer ramps will simply have a butt joint. Taking the shape and following the camber of the road, the solid rubber Cable Ramp can be installed in minutes. Security Collars can also be used on the anchor bolts making the Cable Ramp tamper proof.

**There is a wide choice in all black extruded Cable Ramps (CR)** to protect everything from office cables to warehouse and site traffic. Solid rubber with an integral slot that can be easily split along the base to accommodate cables with moulded plugs. Designed for installations that need to be simply laid in place.

**Ribbed rubber matting** can also be simply laid over cables of various sizes allowing pedestrians to walk over safely. 3mm thick and 1200mm wide, the rubber matting provides a safe solution and can be supplied in lengths of up to 10 metres.

**Sturdy 'A' Frame Warning Signs (AF/Y)** are printed with important safety messages for pedestrians. Bright yellow with black print, the free-standing signs are the correct hazard warning colours. Digitally printed using the latest generation of equipment so that we can offer specials in the 'A' Frame format.



### **Photographs and illustrations from the top of the page**

1. CR10 extruded solid rubber with a 60mm x 30mm slot for cables.
2. Wide range of rubber extrusions to cover from small to large cables.
3. Ribbed rubber sheet available 1200mm wide x 10 metre rolls.
4. Warning sign 'A' Frames. Specials no problem, just give us a call.

### **Questions and Answers**

#### **How large a range of cable protectors is available?**

Everything from small office cables to extra large irrigation hoses are covered by our range. For more information, give us a call.



## Hose and Large Cable Ramps

HR3, interlocking solid rubber ramps, solve the problem of how to protect large cables from traffic and allow all types and weights to drive over safely. The ramps simply sit on the road surface, slowing down all the traffic as it passes over them. Each section snaps into the next using "jigsaw" designed connectors.

It is an important safety feature to have a critical mass using 3 or more sections of HR3 or HR5 to make a stable Hose and Cable Ramp. Small sections of assembled ramps (3 or more) can be laid in line with the wheels of the oncoming traffic. It is important to use warning signs to warn oncoming drivers and make them aware of the hazard.

**Choice of sizes.** Each section of the Hose and Cable Ramps has two slots. The standard HR3 takes up to 75mm cables and hoses and the larger HR5 model has 125mm slots. There is also a choice when installing slots facing upwards or, for pedestrian traffic, facing down.

For temporary use in a supervised situation, Hose and Cable Ramp sections interlock together so they can be simply laid on to the road surface. For heavier traffic volumes, or for permanent use, a steel fixing clamp design kit can be positioned at any point along the leading edges of the ramp.

For permanent use, a steel clamp that bolts work in all surfaces, asphalt, concrete or blocks. There's no marking out, you just drill through the holes in the galvanised fixing plate, hammer the nylon plug in place and tighten the bolts. Security collars are available if you want the installed Hose and Cable Ramps tamper proof.

**Modular Cable Ramps (MCR)**, paired black and yellow rubber sections, have a small slot 60mm x 30mm. They are bolted securely for an installation that will protect cables and slow down traffic safely.

### **Photographs and illustrations from the top of the page**

1. HR3 interlocking Hose and Cable Ramps take 75mm hoses.
2. HR3 needs a critical mass so it can be laid on the road surface.
3. Install with slots facing up (standard) or down.
4. MCR Modular Cable Ramp must be bolted securely in position.

### **Questions and Answers**

**My cable is 50mm in diameter, which cable ramp do I use?**  
HR3 moulded interlocking sections will take two hoses up to 75mm each.

**Can I just lay the HR3 Cable Ramp on the road surface?**  
Yes, but it takes a critical mass of at least 3 units to be stable.

