

DT LINKS

FOR USE WITH ROCKFALL NETTING & MACMAT® R

DT Links connect DT netting (drapery mesh) and MacMat R. **DT Links** are a like-for-like replacement for traditional lacing wire or C-rings in the installation phase.

DT Links are made from stainless steel to provide a long service life.

DT Links are multi-use and can be used to connect adjacent mesh rolls and form crest / toe rope connections.

DT Links benefits:

- M** Installed by hand - no tools required
- M** Cheaper than using a pneumatic lacing tool with compressor, hoses and spill kit
- M** No risk of breakdown for tools or compressors on time-sensitive projects
- M** Lightweight and convenient
- M** Easy to use and lower fatigue for roped-access installers
- M** Quick and simple installation, worker is more agile on the slope



DT Links are small without compromising strength



Standard use of DT Links to connect mesh panels



Simple offset panel to panel connection



Ideal for infrastructure works

DT LINKS

DT Links have been developed to be easy to fit by hand and require no tools. They are sized to enable adjacent panels of mesh to be connected whether overlapped or butt-jointed giving the installer greater flexibility.

DT Links are designed to snap onto the mesh positively and offer a connection strength greater than C-rings.

DT Links are conveniently supplied in bags of 200 links; one bag per 25m long roll of double-twist rockfall netting or MacMat R (with a few spare links in case some are dropped!)



Overlapping mesh connection at toe/crest ropes



Overlapping of adjacent mesh rolls



On large projects, an installation team can be more agile saving costs and time

Maccaferri Ltd
Building 168, Harwell Campus, Didcot,
Oxfordshire, OX11 0QT
T: +44 (0) 1865 770555

E: sales.uk@maccaferri.com

www.maccaferri.com/uk