



Caving

Although caving equipment shares some features with climbing such as harnesses, ropes and carabiners, it differs in using flexible ladders, diving equipment, headlamps and more. As the environment is usually humid, with sometimes water pouring, corrosion resistance is needed besides the usual strength requirement.

Pictures are courtesy of Lyon Equipment



Rope ladders with wire sides made of Stainless Steel offer vastly superior resistance to corrosion and rust than the galvanised versions.



Steel carabiners are tougher than the aluminium types favoured by climbers, and are much better for uses underground.

[Click here for more stainless steel in sports and leisure equipment](#)

Caving

Although caving equipment shares some features with climbing such as harnesses, ropes and carabiners, it differs in using flexible ladders, diving equipment, headlamps and more.



Wire Rope Y Spreader are made from Stainless Steel for longer life. Ideal for use with Caving Ladders.



8 shaped descender.



Aluminum and stainless steel pulley single prussic.