

# PARARIB™ for tunnel lining and salvage operations

Case Study 004/003

*High  
strength  
synthetic  
mesh  
products*



Linear Composites' PARARIB™ mesh products are ideal for controlling the loose debris that may fall from walls and roofs during mining activities. They are designed to be light in weight, flexible and extremely durable, perfect for handling in confined spaces.

PARARIB™ materials consist of high tenacity polyester fibres encased in a tough and durable white flame retardant sheath. The white sheath material enhances light reflectancy and visibility particularly in areas of limited illumination associated with underground mining operations. In a recent extension to the PARARIB™ range, orange coloured strips are inserted, at pre-determined intervals, to aid the placement of rockbolts.

PARARIB™ can be supplied in a range of tensile strengths (in both length and cross direction) to suit individual requirements. Various roll widths from 1.275 metres (4' 2") up to a maximum single width of 4.5 metres (14' 9") can be supplied. Roll lengths can also be varied to suit particular customer requirements.

**Linear**  
**COMPOSITES**

Vale Mills  
Oakworth  
Keighley  
West Yorkshire BD22 0EB  
United Kingdom

Phone: +44 1535 643363  
Fax: +44 1535 643605  
E-mail: [sales@linearcomposites.com](mailto:sales@linearcomposites.com)



**MACCAFERRI**

Linear Composites Ltd is part of the Maccaferri Group