

ANCHOR STEEL MESH CASE STUDY, 2010



Date: 2010 installation date

Customer: Ziptrek Ecotours

Site: Bob's Peak, Queenstown

Location: Queenstown

Product: Anchor Steel Mesh (ASM), Made in New Zealand by Anchor

Application: Safety

Detail:

Ziptrek is an international eco tour adventure established initially in Whistler, British Columbia in 2002. "Ziplines" are suspended steel cables that you ride from platform to platform. This allows users to glide through pristine forests at great heights, enjoying the scenery and the adrenaline rush.

In 2009 Ziptrek began its operation in New Zealand's adventure capital - Queenstown. High above the glacier fed Lake Wakatipu on the steep incline of Bob's Peak near the Queenstown Gondola.

Ziptrek contacted Anchor for steel mesh screens that could be installed on the platforms as a safety mechanism. Our CAD Drawing team developed a computer design of Ziptrek's requirements.

Once produced on our European standard machinery the Anchor Steel Mesh sheets were hot dip galvanised to standard AS/NZS 4680 : 2006 and transported to site in Queenstown.

The particular requirements for this exciting adventure operation were:

- Attention to detail in the design & manufacturing process
- Quality production regime: Anchor is ISO 9001 accredited
- Manufacturer's management of post production treatment. Galvanised to AS/NZS 4680:2006
- Goods despatched on time and in full

Anchor was able to perform and, in fact, supplied further materials in a subsequent order for the same site. Anchor Steel Mesh has been utilised in a variety of projects from artwork storage screens in the Museum of New Zealand, to safety screens at a sugar refinery and now to Ziptrek's latest eco tour adventure.



Tel: +64-9-2666 666
Fax: +64-9-2662 992

Email: info@anchorwire.co.nz
Web: www.anchorwire.co.nz

PO Box 97-855
Manukau 2241
Auckland, New Zealand

131 Kerrs Road
Auckland, New Zealand

