

STRIDER~RESOURCE

Lifting & Rigging Products for the 21st Century™

The RSM PRO ~ High Speed Production Roundsling Machinery by Strider~Resource

The RSM PRO is the industries most efficient roundsling fabrication system. Combining two innovative, labor saving machines loaded with features conceived from years of hands on experience, the RSM PRO by Strider~Resource delivers unmatched power, production and performance.

Complete turn key system - Including onsite installation, commissioning and hands on fabrication training.

Strider~Resource provides you with everything you need to know on how to fabricate the highest quality roundslings in the most efficient manner. Every detail is covered in our training, system guides and after sales support, so that you and your staff have full confidence in your procedures and our machinery.

Explore our advanced lifting industry solutions, including Modern Forward Compatible™ Test Machines, Calibration Services, Annealers, Universal™ Swagers, and Overload and Anti-Collision Protection Systems.

In stock for Immediate Delivery. Tour our Interactive Demonstration Facilities.

Call: 905.859.3901 Email: service@strider-resource.com Visit: www.strider-resource.com

49% of sales in the 2016 / 2017 financial year—and continue to swell.

Diversification of lightweight gantry and davit cranes in multiple sectors has been integral to gazelle-like growth, including wastewater treatment; construction; equipment hire; oil and gas; and cleanrooms, such as museums. Reid product and expertise has been applied to applications in Europe, the Middle East, the Far East, North America, and Australia, to name just a few geographical hotbeds.

Battersby attributed such advancement to evolution over the chapter in time following his last visit to the world-famous palace. He said: “Constrained by capacity, an investment growth plan was prepared a year later [in 2014] to create scalability and put a new management team in place with the principle objectives of driving down lead times and becoming a truly sales-led business. To that end, we strengthened our engineering capability and placed greater emphasis on customising products to customer requirements.”

Battersby continued: “Our experience is that the Queen’s Awards for Enterprise are recognized both locally and around the world as being extremely prestigious, thus, providing a great ve-

hicle for raising the profile of our company and enhancing its reputation. We can also leverage the achievement to develop and secure sales opportunities.”

Award winners are presented with the accolade by one of The Queen’s representatives, a Lord-Lieutenant, at their facility where they are also permitted to fly the Queen’s Awards flag, and use the emblem on marketing materials. Finally, they are given a Grant of Appointment and a commemorative crystal bowl.

GIS Hoists Integral to Construction of World’s Steepest Funicular Railway

Swiss manufacturer GIS AG provided four 5t capacity electric chain hoists for installation on a unique rig during construction of a funicular railway that transports passengers from Schwyz to Stoos, a mountain village in the heart of Switzerland.

The €44.6m Schwyz-Stoos funicular (or Standseilbahn Schwyz-Stoos in German) features a maximum incline of 110% (47 degrees) and rises 744m in altitude over a distance of 1,740m. It boasts an automatic levelling system, ensuring that passengers remain standing on a horizontal surface during the trip in one of four barrel-shaped carriag-

es. The railway’s official website and media reports refer to it as “the steepest”
continued on next page



A Rowa employee (right) can be seen wearing the bellybox remote control that operated the four GIS hoists on the machine above.