



LINE EQUIPMENT

Fixed grip doubles, triples, and quads



Fixed grip line equipment is based on historically proven designs and sturdy construction. The Doppelmayr CTEC design philosophy guarantees a long and dependable operating life.

LINE EQUIPMENT – FIXED GRIP CHAIRLIFTS

Features and Specifications

Standard Features

Tower masts are constructed of 20 inch (508 mm) diameter tubular steel

Towers are anchor bolted providing ample alignment adjustment

The tower head crossarm utilizes 10 inch (254 mm) square tubing bolted directly to the tower mast top plate to facilitate helicopter construction

All ladders feature permanent, maintenance free ski tip deflectors

Ladders have tubular rungs large enough for easy grasp and firm grip

Adjustable sheave train pivot axle alignment

The 400 mm aluminum sheaves feature non-bolt design and durable sealed ball bearings

Superior pivot bushing life resulting from exclusive nested sheave train design

Uniform pivot shaft bushing loading is only possible with the nested sheave train designs which reduces maintenance

Six inch (152 mm) high, maintenance free tower numbers with "see-through" design

Tower derailment system is a break-away bar located across rope catcher on lead-in sheave beam

Galvanized tower head and equipment

Optional Features

Full width crossarm walkways on towers, including sturdy handrails

Permanent maintenance lifting beams have ample room from the beam to the sheave train to install rigging devices

Sheave train access rails or walkways

Dual tower derailment system; one monitors rope position in sheave groove, the other is a break-away bar

Tower head equipment is available painted to your color specifications

Galvanized tower masts are available that reduce long term maintenance costs



USA

3160 West 500 South
Salt Lake City, Utah 84104
T: 1-801-973-7977
F: 1-801-973-9580
info@doppelmayrctec.com

Canada

800 ST. Nicholas Street
St. Jerome, Quebec, Canada
J7Y 4C8
T: 1-450-432-1128
F: 1-450-432-6043
sjerome@doppelmayrctec.com

www.doppelmayrctec.com