Don’t be fooled! There are a lot of imitators out there but only one Spider.

Not all manufacturers invest in UL® listing. Spider does. Protect your interests by educating yourself before you buy or rent. Many have attempted to replicate our traction hoists, but copy cats don’t come close to the original.

Beware of misleading labels! Compliance of UL® is not the same as UL® classified.

- Spider designs, engineers and tests its hoists in accordance with the Underwriters Laboratories UL1323 standard for hoists as required under OSHA 1910.28(i)(1) & (g)(3) and 1926.451(d)(13).
- Employers are required under OSHA to use hoists tested by both a Nationally Recognized Testing Laboratory and a Qualified Testing Laboratory, depending on which code section applies.
- Underwriters Laboratory (UL) is one of three Nationally Recognized Testing Laboratories accredited to test to the UL1323 standard.
- UL® examiners regularly inspect our hoists during production in our factories to verify consistent sustained production as designed and originally tested and listed.
- Spider makes the choice to list our hoists with UL® because it provides users with equipment that is safer than products listed by other labs.
- To verify UL® listing status, see that Spider earned its UL Classification and continues to maintain this listing in file TUFV.SA5062 at www.UL.com.

Over 25 company owned locations worldwide
Spider’s national footprint, nationwide inventory, trained employees and consistently available, professionally serviced products are proven to deliver a more reliable experience.

Simple:
Easy to operate, upgrade, service & handle

Reliable:
Proven load-dependent traction system
Nearly impossible to jam wire rope
Extensive electrical improvements
Mechanical components carry minimum 105 operating hour life with regular service
Electrical components easily serviced on removable motherboard assembly
Covers prevent debris accumulation

Affordable:
Goof-proof operation
Faster to service
Lower turn service cost
Lower annual service cost
Lower cost to inventory parts
Fewer voltage problems
Workers of all skill level can troubleshoot & fix most problems