

Spider Invests in UL and CUL Certification for Your Safety

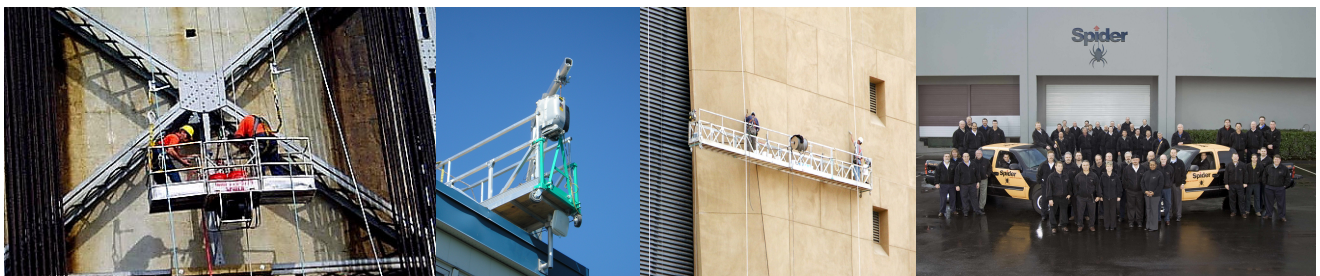


Spider designs, engineers, builds and tests its hoists in accordance with the Underwriters Laboratories UL1323 standard for hoists as required by OSHA under OSHA 1910.28(i)(1) & (g)(3) and 1926.451(d)(13). Employers are required under OSHA to use hoists tested by both a Nationally Recognized Testing 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 UL 1323 standard.

Spider makes the choice to list our hoists with UL® because it provides Spider equipment users equipment that is **safer** than products listed by other labs. This gives Spider customers **peace of mind**. UL® interprets the UL1323 test standard with the intent from which this code was written and rigorously applies the UL1323 code to its initial performance testing protocol and its ongoing certification program.

Not all manufacturers invest in UL listing. **Our hoists are UL® listed**. To verify the listing status, see that SafeWorks earned its UL Classification and continues to maintain this listing in file TUFV.SA5062 at www.UL.com, which is also printed on the reverse.

Examiners employed by Underwriters Laboratories regularly inspect our hoists during production in our factories to verify consistent sustained production of the products as designed and originally tested and listed. This drives a **safer, more reliable product for our users**.





TUFV.SA5062
Equipment, Scaffolding

SAFEWORKS LLC
UPLAND DR
TUKWILA, WA 98188 USA

SA5062365

Electrically operated hoists, Series 10, Model 1000E max rated load 1000 lb; Series 10, Model 1500E max rated load 1500 lb; Series PC1, Models PC1-750E, PC1-750EC, PC1-750EDV, max rated load 750 lb. and Models PC1-1000E, PC1-1000EC, PC1-1000EDV max rated load 1000 lb; Series PCN, Models PCN-750EC, PCN-750EDV, max rated load 750 lb. and PCN-1000E, PCN-1000EC, PCN-1000EDV max rated load 1000 lb.; Models Astro-85-E1500, Astro 85-3E1500, Astro 85-E1500M, Astro 85-3E1500, Astro 85-E1500M, Astro 85-3E1500M, Astro 85-EDV1500M, max rated load 1500 lb.; Models Astro 85-E1000, Astro 85-E1000M, Astro 85-E1000M, Astro 85-EDV1000M, max rated load 1000 lb.; Model Astro 85-E600, max rated load 600 lb.; Model Astro 85-E750, max rated load 750 lb.; Model ST-19-E, max rated load 1000 lb.; Model ST-27 consisting of component parts 27-1 through 27-6, max rated load 1500 lb.; Models ST-180, ST-180-1, ST-180-4, ST-180-5, max rated load 1250 lb.

Models PC3-1000, SC1000, max rated load 1000 lb; Models PC3-1500, SC1500, max rated load 1500 lb. All models may be followed by additional suffixes.

Pneumatically operated hoists, Series 10, Model 1000A, rated load 1000 lb at 100 psi and 1250 lb at 120 psi.; Series PC1, Model PC1-750A, max rated load 750 lb. at 90 psi and Model PC1-1000A, max rated load 1000 lb. at 120 psi; Series PCN, Model PCN-750A, max rated load 750 lb. at 90 psi and PCN- 1000A, max rated load 1000 lb. at 120 psi; Models ST-17, ST-17-1, ST-19A, max rated load 1000 lb.; Model ST-26, max rated load 1000 lb; Model Astro-1000, max rated load 1000 lb at 100 psi; Model Astro A-1250, max rated load 1250 lb at 120 psi; Model Astro A-2000, max rated load 2000 lb at 120 psi.

Models PC3A, SC1000A, max rated load 1500 at 110 psi. All models may be followed by additional suffixes.

Scaffolding equipment , Work baskets, Model Sherpa, rated 880 lbs.

Scaffolding equipment, Work basket, Wind Turbine Lift, Model MW1000 rated 529 lbs.

Scaffolding equipment, Modular suspended platform system , Model MP, consisting of component Part Nos. 700755, 4968, 4969, 3 to 40 feet long work platforms have 1000 lb. rated working load and 45 to 50 feet long work platforms have 750 lb. rated working load.

Scaffolding equipment Modular suspended platform system , Models Modulo and Modulo 18" Boiler, simple or cantilevered support from 2 m to 19 m; rated 500, 750, 1000, 1500 or 2000 lbs.

Platform Designations (Modulo): 2****(2), 3****(2), 2-2****(2), 2-3****(2), 3-3****(2), 2-3-2****(3), 3-2-3***(3), 3-3-3***(3), 3-2-2-3***(4), 3-3-2-3***(4), 3-3-3-3***(4), 3-3-2-2-3***(5), 3-3-2-3-3***(5), 3-3-3-3-3***(5), 3-3-3-3-3***(5), 3-3-2-2-3***(5), 3-3-2-3-3***(5), 3-3-3-3-3***(7), 3-3-2-2-3-3***(7), 3-3-3-2-3-3***(7), 3-3-2-3-3***(7), 3-3-3-3-3***(7), 3-3-2-2-3-3***(7), 3-3-3-3-3***(7), 3-3-2-2-3-3-3***(7), 3-3-3-2-3-3-3***(7), 3-3-3-3-3-3***(7), 3-3-2-2-3-3-3***(7), 3-3-3-3-3-3***(7), 3-3-3-2-2-3-3-3***(7), 3-3-3-3-3-3-3***(7).

- 1 meter cantilevered sections are included in outer 3 m. sections
- 2 meter cantilevered sections are included in outer 3 m. sections.
###- 3 meter cantilevered sections are included in outer 3 m. sections.
*Rated working load= 500 lbs.
**Rated working load= 750 lbs.

***Rated working load= 1000 lbs.
****Rated working load= 1500 lbs.
*****Rated working load= 2000 lbs.
(..) - maximum number of sections.