

ST-180 Propane

Spider's ST-180 propane work basket offers contractors an access solution for remote project locations with limited or no external power supply. It eliminates the need for power cords, allowing workers to perform a full range of operation and maintenance work at height safely, productively and reliably.

Reliable... Fully Code-Compliant... Trusted... Experienced

Operates independently of any external power sources

Eliminates the need for long power cords, reducing tripping hazards

Rapid response and service support in all time zones

Proven technology with over 65 years of field experience

Only UL-listed drum hoist

From the Original ST-17 to the Latest ST-180 Propane, Only Spider Knows Work Baskets

Service available worldwide through 24 Spider operation centers

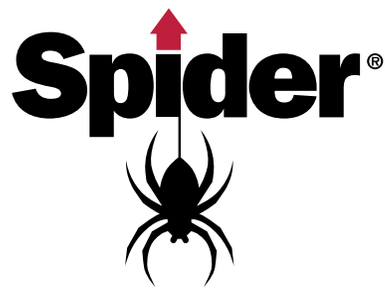


ST-180 PROPANE

With nearly seven decades of knowledge and experience, Spider designs and manufactures practical, simple, and smart access products that offer the highest safety and productivity in the industry.



	ST-180 Electric	ST-17 Air	ST-180 Propane
Gross load capacity	1250 lb	1000 lb	1250 lb
Self weight	260 lb	210 lb	590 lb
Live load	890 lb	790 lb	500 lb
Travel speed	30 fpm	30 fpm	30 fpm
Line capacity	500/1000 rental only	500	500/1000
Power requirement	220 VAC 1 Ø /208VAC 3Ø	120 psi @ 60 cfm	LP gas @ 0.8gal/hr
Controlled descent	Y	N	Y



Spider is the largest manufacturer and distributor of suspended access and fall protection solutions in North America, serving more customers with a wider variety of products and services than any other company.

Whether a longtime customer, or new to Spider, we strive to make you more productive in ways you value:

Increased uptime

Better productivity

Lower total cost of ownership

Safer operation for your employees



Spider also offers a complete line of fall protection solutions, including:

Harnesses

Lanyards

Rope grabs

SpiderLine™ Temporary Horizontal Lifeline System



Spider | 365 Upland Dr., Seattle, WA 98188 | spider@spiderstaging.com | 1.877.774.3370