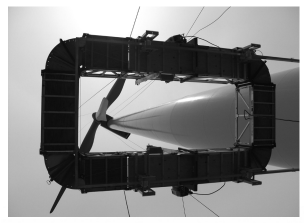
## 360° Blade Access Platform

Specifications:	Standard Platform Sections: 5 x 10 Subframe: 27 ft (8.2 m)	Additional Configurations Platform Sections: 5 x 10, 6 x 10, 7 x 10, 6 x 11, 7 x 12, 7 x 14, 7 x 15 Subframe: 27 ft (8.2 m), 31 ft (9.5 m), 42 ft (12.8 m)
Platform Capacity:	720 lb max* (326.6 kg) (live load)	500 lb - 1,000 lb* (228 kg - 454 kg) (live load) Dependent on platform configuration and number of hoists
Platform Weight:	2,210 lb min (1,002 kg)	2,210 lb - 3,500 lb (1,002 kg - 1,587 kg) Dependent on platform size, sub frame size, and number of hoists
Platform Dimensions:	10 ft 9 3/16 in. x 13 ft outside (3.3 m x 4.1 m)	10 ft 9 3/16 in. x 13 ft - 12 ft 9 3/16 in. x 17 ft outside (3.3 m x 4.1 m - 3.9 m x 5.2 m)
Standard Opening to receive blade:	10 ft 2 in. x 5 ft 10 in. (3.1 m x 1.8 m)	10 ft 2 in. x 5 ft 10 in 17 ft 2 in. x 7 ft 10 in. (3.1 m x 1.8 m - 5.2 m x 2.4 m)
Total Platform Height:	9 ft 2 in. (2.8 m)	9 ft 2 in. (2.8 m)
Minimum Blade to Tower Distance:	3 ft 7 in. (1.1 m) Dimensions vary with configuration selected	Dimensions vary with configuration selected
Handrail Height:	Max. 42 in. (1.1 m) above floorboards Min. 31 in. (0.8 m)	Max. 42 in. (1.1 m) above floorboards Min. 31 in. (0.8 m)

<sup>\*</sup>Canadian platforms use alternate ratings. The NEW Astro 1500 hoist has been developed to meet these Canadian requirements. See page 37 for details.







Watch the 360° BAP in action at http://www.spiderstaging.com/wind/Videos/360BAP/bladeAccess.html

SUSPENDED SCAFFOLDING & RIGGING SOLUTIONS

FALL PROTECTION

MATERIAL HOISTING

## WIND ACCESS

SERVICE EXPERTISE

FORMS, APPLICATIONS & DOCUMENTS

APPENDIX

OVERVIEW

5 FT (1.5 M) BLADE ACCESS PLATFORM

6.7 FT (2 M) BLADE ACCESS PLATFORM

7 FT (2.1 M) BLADE ACCESS PLATFORM

TOWER ACCESS PLATFORM

360° BLADE ACCESS PLATFORM