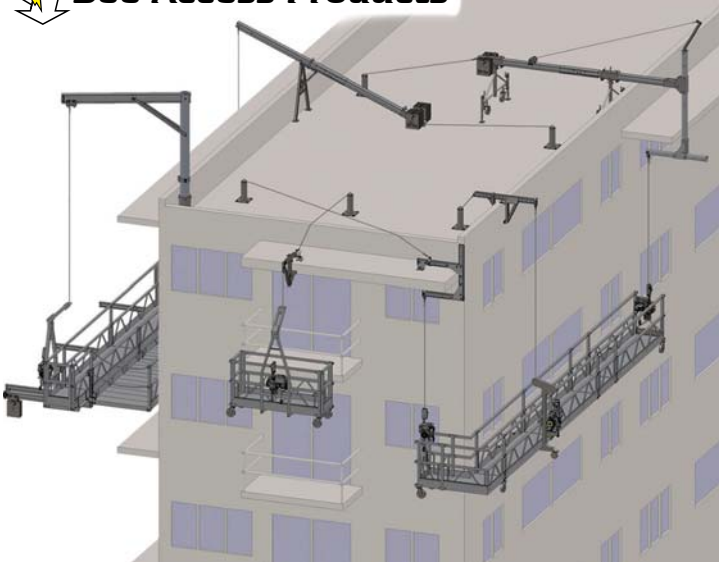


Modular Platform



Innovation at Elevation

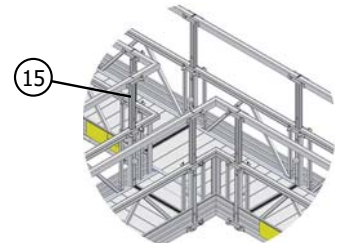
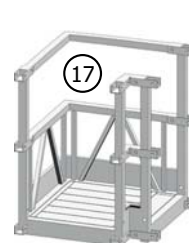
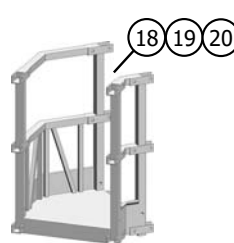
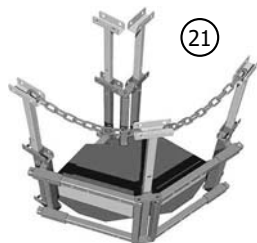
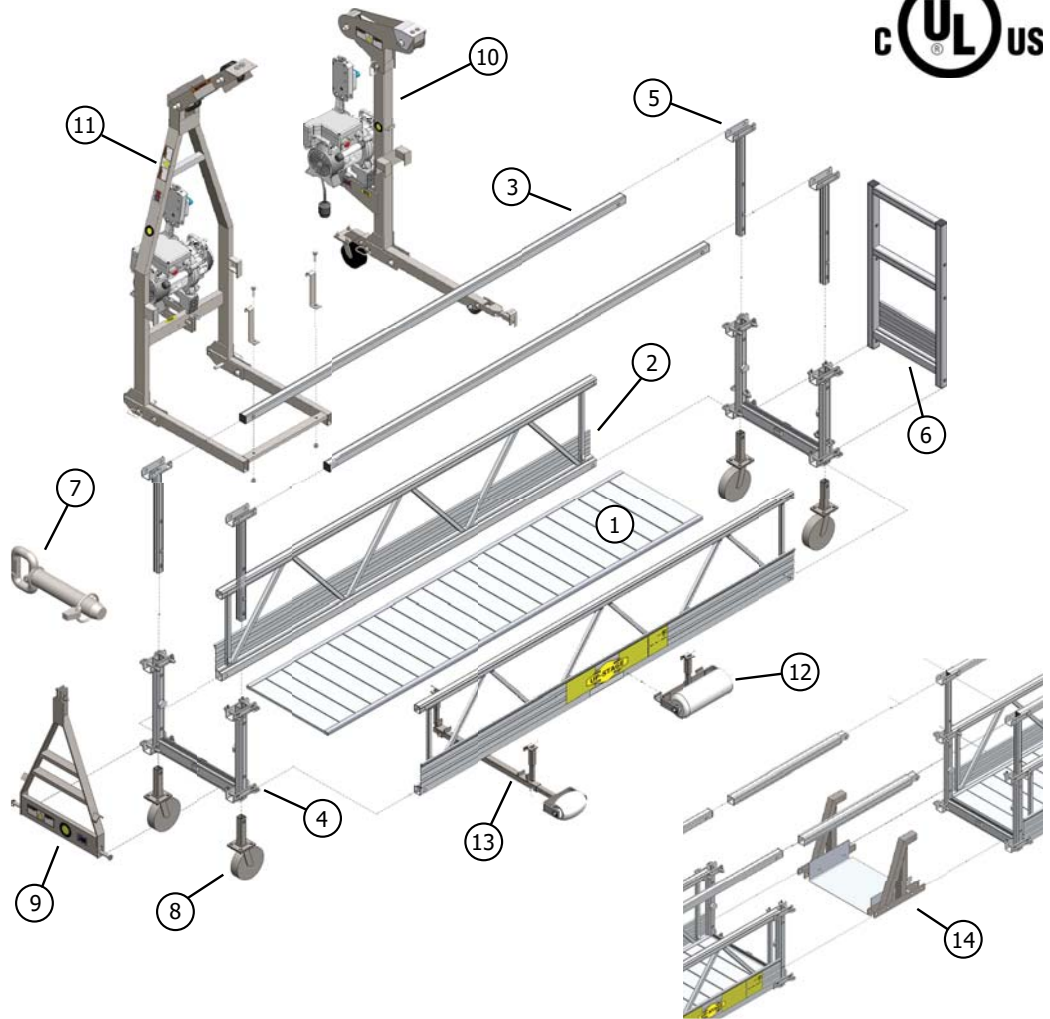




- Available in 0.5, 1, 1.5, 2 and 3m sections.
- CUL classified system. Easily assembles into platform lengths up to 62 ft with load capacities up to 2,000 lbs.
- Completely knocks down for easy transport and storage.
- All aluminum modular construction makes UP-STAGE lightweight, strong and versatile.
- Components assemble fast and easy using Quickpins.
- Reversible aluminum decks extend the working life.
- Optional hinge and corner sections add versatility and allow an unlimited number of configurations.
- Many available accessories to adapt to virtually any suspended platform application. Unmatched factory product and application support from Bee Access Products.

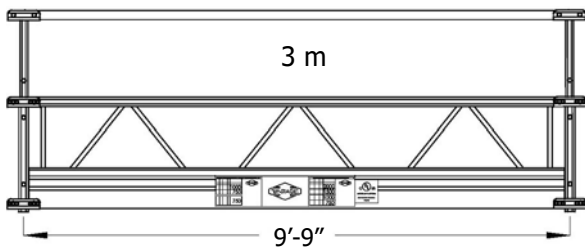
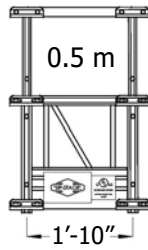
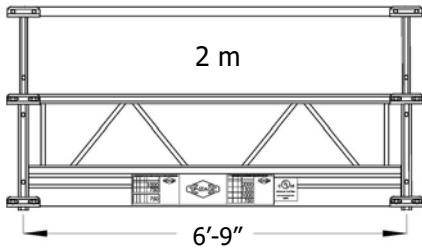
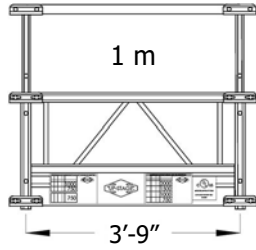
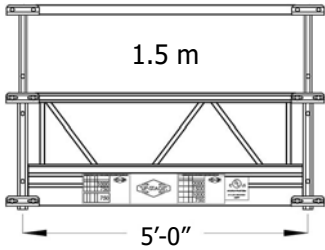
Identification of Components

1. US5DK 1/2M Deck
US1DK 1M Deck
US15DK 1.5M Deck
US2DK 2M Deck
US3DK 3M Deck
2. US5SF 1/2M Side Frame
US1SF 1M Side Frame
US15SF 1.5M Side Frame
US2SF 2M Side Frame
US3SF 3M Side Frame
3. US5GR 1/2M Guard Rail
US1GR 1M Guard Rail
US15GR 1.5M Guard Rail
US2GR 2M Guard Rail
US3GR 3M Guard Rail
4. USUFR U Frame w/8 Quick Pins
USUFRS Steel U Frame w/
8 Quick Pins
5. USGRP Guard Rail Post
6. USEGR End Guard Rail
7. USQP1 Quick Pin, Each
8. 934109 8 in. Caster Assy.
9. 934102 End Stirrup
10. 934106 Low Profile C-stirrup
11. 934111 Walk Thru C-stirrup
12. 934113 Roller Bumper, 6x15"
13. 934114 Adj. Roller Bumper
14. USHS Hinge Section
15. USTS T-Section
16. US45ES End Section, 45°
17. 423050 Corner Section, 90°
18. 423055 Corner Section, 45°
19. 423065 Corner Section, 30°
20. 423070 Corner Section, 15°
21. 42306A Adj. Corner Section



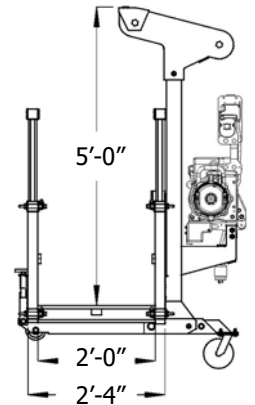


Dimensions



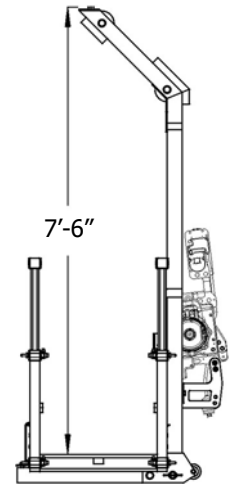
Low Profile C-stirrup

Intermediate stirrup for flexible length cantilevers. Only 5 ft off the deck to get the platform closer to the rigging for better access to the top of the facade. Can be used to make up to 1 m Work Cages.



Walk Thru C-stirrup

The high profile design provides excellent stability, especially in workcage applications and when using porch brackets. Can be used to make up to 2 m Work Cages.

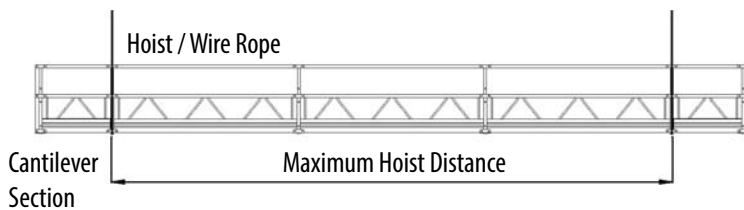




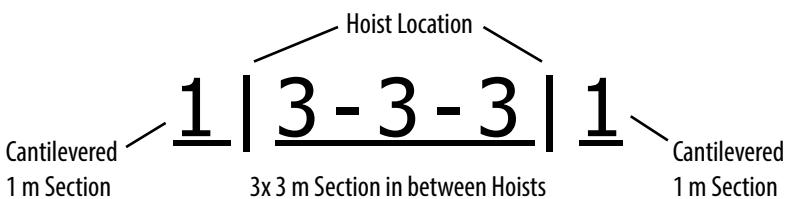
Platform Lengths - Configurations - Self Weight - Load Capacities

TOTAL LENGTH		CANTILEVER LENGTH		HOIST DISTANCE		PLATFORM CONFIGURATION (M)	TOTAL PLATFORM WEIGHT*		MAXIMUM RATED WORKING LOAD	
FT	M	FT	M	FT	M	I = END STIRRUP	LB	KG	LB	KG
6'-9"	2	NONE		6'-9"	2	2	176	80	2000	900
9'-9"	3	NONE		9'-9"	3	3	233	106		
13'-6"	4	NONE		13'-6"	4	2 - 2	289	131		
16'-6"	5	NONE		16'-6"	5	3 - 2	344	156		
19'-6"	6	NONE		19'-6"	6	3 - 3	367	167		
23'-3"	7	NONE		23'-3"	7	2 - 3 - 2	455	206	1500	680
26'-3"	8	NONE		26'-3"	8	3 - 2 - 3	491	223		
29'-3"	9	NONE		29'-3"	9	3 - 3 - 3	541	245	1000	450
33'-0"	10	NONE		33'-0"	10	3 - 2 - 2 - 3	609	276		
36'-0"	11	NONE		36'-0"	11	3 - 3 - 3 - 2	653	296		
39'-0"	12	NONE		39'-0"	12	3 - 3 - 3 - 3	696	316		
42'-9"	13	NONE		42'-9"	13	3 - 3 - 2 - 2 - 3	774	351		
45'-9"	14	NONE		45'-9"	14	3 - 3 - 2 - 3 - 3	807	366	750	340
48'-9"	15	NONE		48'-9"	15	3 - 3 - 3 - 3 - 3	850	386		
FT	M	FT	M	FT	M	I = "C" - STIRRUP	LB	KG	LB	KG
33'-9"	10	3'-9"	1	26'-3"	8	1 3 - 2 - 3 1	871	395	1000	450
36'-9"	11	3'-9"	1	29'-3"	9	1 3 - 3 - 3 1	913	414		
40'-6"	12	3'-9"	1	33'-0"	10	1 3 - 2 - 2 - 3 1	981	445		
43'-6"	13	3'-9"	1	36'-0"	11	1 3 - 3 - 3 - 2 1	1023	464		
46'-6"	14	3'-9"	1	39'-0"	12	1 3 - 3 - 3 - 3 1	1067	484		
50'-3"	15	3'-9"	1	42'-9"	13	1 3 - 3 - 2 - 2 - 3 1	1135	515	750	340
53'-3"	16	3'-9"	1	45'-9"	14	1 3 - 3 - 2 - 3 - 3 1	1177	534		
56'-3"	17	3'-9"	1	48'-9"	15	1 3 - 3 - 3 - 3 - 3 1	1222	554		
46'-6"	14	6'-9"	2	33'-0"	10	2 3 - 2 - 2 - 3 2	1069	485	750	340
49'-6"	15	6'-9"	2	36'-0"	11	2 3 - 3 - 3 - 2 2	1111	504		
52'-6"	16	6'-9"	2	39'-0"	12	2 3 - 3 - 3 - 3 2	1155	524		
56'-3"	17	6'-9"	2	42'-9"	13	2 3 - 3 - 2 - 2 - 3 2	1224	555		
59'-3"	18	6'-9"	2	45'-9"	14	2 3 - 3 - 2 - 3 - 3 2	1266	574		
62'-3"	19	6'-9"	2	48'-9"	15	2 3 - 3 - 3 - 3 - 3 2	1310	594		

EXPLANATION OF CANTILEVERED SECTIONS



EXAMPLE OF CHART PLATFORM CONFIGURATION



* Total Platform Weight includes stirrups, but not the hoist, roller bumpers, casters, material or workers.

NOTES:

- All platform configurations in the chart were tested and classified by U.L.
- Any platform configuration not listed on this chart must be approved by Bee Access Products or a competent and trained person from an authorized dealer.
- Chart takes into consideration that (2) hoists are used.
- Rated Working Load must be evenly distributed on Platform.



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