

Clear Span 24", 24" Wide					
Part #	Platform Height	Clear Height	Steps per Side	Approx. Weight	Base Length
<b>STEEL</b>					
BB3001	32"	31"	3	290	78"
BB3002	40"	39"	4	330	91"
BB3003	48"	47"	5	372	104"
BB3004	56"	55"	6	406	118"
BB3038	64"	63"	7	445	131"
<b>ALUMINUM</b>					
BE3001	32"	31"	3	110	78"
BE3002	40"	39"	4	125	91"
BE3003	48"	47"	5	140	104"
BE3004	56"	55"	6	156	118"
BE3038	64"	63"	7	171	131"

Clear Span 36", 24" Wide					
Part #	Platform Height	Clear Height	Steps per Side	Approx. Weight	Base Length
<b>STEEL</b>					
BB3005	32"	31"	3	325	90"
BB3006	40"	39"	4	365	103"
BB3007	48"	47"	5	405	116"
BB3008	56"	55"	6	440	130"
BB3037	64"	63"	7	456	143"
<b>ALUMINUM</b>					
BE3005	32"	31"	3	130	90"
BE3006	40"	39"	4	145	103"
BE3007	48"	47"	5	155	116"
BE3008	56"	55"	6	168	130"
BE3037	64"	63"	7	181	143"

\* For Diamond Plate just add a D after the number (i.e. BE3001D)



### Standard & Spacesaver Crossover Design FEATURES:

- Meets or exceeds OSHA standards
- Available in Aluminum, Steel & Stainless Steel
- Capacity 500 lbs.
- Ships knocked-down to reduce freight cost
- Handrail 42" high
- Top plate 5" high
- Standard stair angle 50"; Spacesaver 70"
- Slip resistant, self cleaning, bar-grating treads & platform
- Available in diamond plate (will increase weight)

Clear Span 24", 24" Wide					
Part #	Platform Height	Clear Height	Steps per Side	Approx. Weight	Base Length
<b>STEEL</b>					
BB3101	32"	31"	3	250	53"
BB3102	40"	39"	4	312	59"
BB3103	48"	47"	5	352	65"
BB3104	56"	55"	6	364	70"
<b>ALUMINUM</b>					
BE3101	32"	31"	3	104	53"
BE3102	40"	39"	4	115	59"
BE3103	48"	47"	5	125	65"
BE3104	56"	55"	6	154	71"

Clear Span 36", 24" Wide					
Part #	Platform Height	Clear Height	Steps per Side	Approx. Weight	Base Length
<b>STEEL</b>					
BB3105	32"	31"	3	280	65"
BB3106	40"	39"	4	332	71"
BB3107	48"	47"	5	382	77"
BB3108	56"	55"	6	396	83"
<b>ALUMINUM</b>					
BE3105	32"	31"	3	132	65"
BE3106	40"	39"	4	142	71"
BE3107	48"	47"	5	152	77"
BE3108	56"	55"	6	168	83"

\* For Diamond Plate just add a D after the number (i.e. BE3001D)