

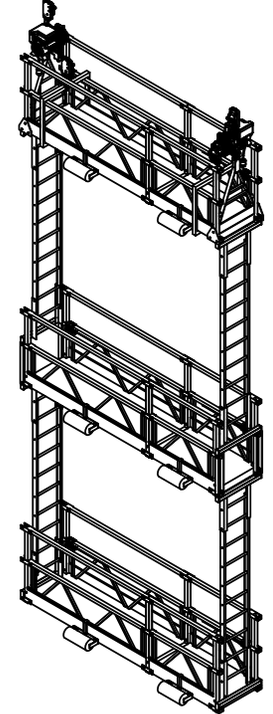
ITEM NO.	QTY.	DESCRIPTION
1	3	2m Section
2	3	1m Section
3	2	End Stirrup with Hoist
4	8	Double Deck Attachment
5	4	Ladder
6	6	Roller Bumper
7	6	Static Line Bracket Assembly
8	3	Primary Suspension Line
9	3	Horizontal Trolley Line
10	2	Secondary Brake
11	2	Bolt Down Stirrup
12	4	Multi-Tier Re-Inforcement Plate
13	8	Multi-Tier Re-Inforcement Strap

Self Weight approx 1500lbs

MAX LOAD CAPACITY:
 using 1000 lb. hoists:
 500 lbs. overall distributed load

using 1500 lb. hoists:
 1500 lbs. overall distributed load
 750 lbs. max. on one level

WARNING:
 Do NOT rest the full weight of the triple deck stage on the ground as the selfweight of the platforms above in combination with the multiple pivoting points may cause the platform to collapse. Always keep the suspension cables under tension.



Horizontal trolley line is mandatory at the lower level(s). The workers on the upper level can choose between the trolley line or independent vertical lifelines.

This system is designed to offer travel restraint for up to 2 workers. For a 3rd worker, add another wire rope fastened to separate brackets.

Complies with ANSI Z359-2-2007 section 5.4.4.1

1	Released for project	BJA	09-22-11
REV	Revision Description	By	Date
DEBUR AND BREAK SHARP EDGES			
Material: Assembly		Weight: 1409 LBS	
Treatment: N/A			
Raw material part number:	Dimensions in [] are in mm Tol. ISO 2768-m		
Assembly	> 0,5	6	30 120 400
	< 6		
	TOL. ±0.1	±0.2	±0.3 ±0.5 ±0.8
	Machined surfaces 12.5		
CAD generated drawing. Do not manually update. Do not scale drawing.		ISO 1302	
Approvals	By:	Date:	Product Line/Project:
Drawn	BJA	09-22-11	Platform
Approved:	XX-XX-XX		REV. 1
		Fractions	Decimals
		Angles	
		X ± .060	ALL ± .5°
		XX ± .015	
		XXX ± .005	
		Part No.	L1001-271
		Sheet	1 of 1

Bee Access Products

The information contained in this drawing is the sole property of Bee Access Products. Any reproduction in part or whole without the written permission of Bee Access Products is strictly prohibited.

3-Tier Platform Assembly 3m