

A2-NE-X2



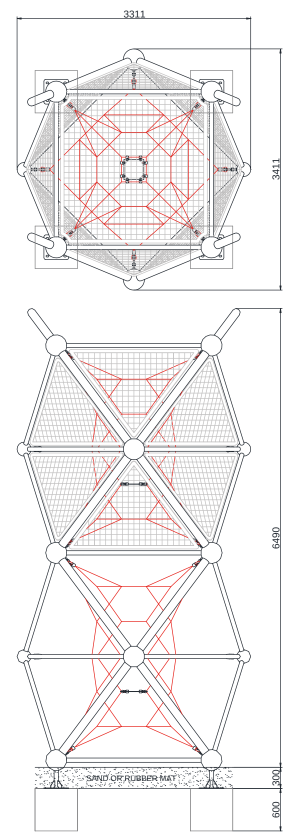


123 North Valley Drive, Grants Pass, OR 97526 www.playcraftsystems.com 800.333.8519 (U.S.A.) or 541.955.9199 (International)

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PRODUCT DRAWING





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PRODUCT SPECIFICATION



Product Name	X Tower
Product Number	A2-NE-X2
Size Length	3.41 m / 11' 2"
Size Width	3.31 m / 10' 10"
Size Height	6.49 m / 21' 4"
Foundations	4

	ASTM F-1487	CSA Z614	EN 1176
Ages	5 years - 12 years	5 years - 12 years	6 years - 12 years
Capacity	20	20	20
Safety Zone Length	7.07 m / 23' 2"	7.07 m / 23' 2"	6.41 m / 21' 0"
Safety Zone Width	6.97 m / 22' 10"	6.97 m / 22' 10"	6.31 m / 20' 8"
Fall Height	1.66 m / 5' 5"	1.66 m / 5' 5"	1.66 m / 5' 5"

*Note: Concrete must be minimum 3500 PSI / 25MPa

Product Features:

BASIC FASTENERS:	All fasteners for component attachments are stainless steel.	
TENSIONING:	Tensioning is achieved by way of a galvanized threaded eyebolt and shackle located at each Pipe Connection capable of drawing the cables a minimum of 4" (100mm).	
BALL KNOTS:	This will be a one-piece compressed aluminum ball, compressed in place with 150,000 pounds force (667 kN) to prevent the connection from moving and causing premature cable wear.	
CLIMBING NETS:	These will be 20 mm diameter, polyamide (nylon) rope cable with UV protection and fire retardant solution. Each rope consists of 6 strands each containing 24 galvanized steel reinforcing strands within a polyamide sleeve, wrapped around a solid polyamide core for a total of 144 steel reinforcing strands; each end of the cable having a junction loop attached onto the cable with a finished aluminum sleeve and lined with a galvanized steel wear bar. Rope shall achieve a Class 7-8 Colourfastness rating.	
PIPE JUNCTIONS:	These will be steel, 8" (200mm) diameter with integrated holes for pipe connections, finished with either polyester powder coating or hot dipped galvanization. Junction caps are affixed with stainless steel bolts.	
SUPPORT POSTS:	This will be 4"(114.3mm) OD galvanized steel tubing, finished with polyester powder coating for the main support and 2.3/8"(60.5mm) OD galvanized steel tubing, finished with polyester powder coating for the side supports.	



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PRODUCT SPECIFICATION

FOUNDATION:	These will be 10" (250mm) square steel plates, 1/8" (3mm) thick, bolted to concrete blocks and attached to the main structure with 12" (300mm) long, 2 3/8" (60.5mm) OD steel tubing, all finished with either polyester powder coating or hot dipped galvanization.
ANCHOR BOLTS:	Mounting plates will be secured to concrete blocks with 7/8" (22mm) diameter x 20" (500mm) long "L" Anchor bolts, inserted into the wet concrete when poured.
SURFACE MOUNT:	Optionally, the product may be surface mounted utilizing 6" (150mm) long expansion bolts in place of the standard anchor bolts.
INSTALLATION:	This should be installed only by a licensed playground installer, trained and certified on the relevant playground standards in place in the region of installation, e.g., NPSI, CPSI or similar certified.
COMPLIANT WITH:	CAN/CSA-Z614-07 ASTM F-1487-11 EN-1176 CPSC Handbook for Public Playground Safety



Anchor Bolt



Shackle

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Footing

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Expansion Bolt