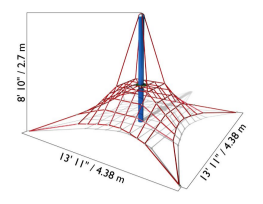


PRODUCT SPECIFICATION



Product Name	SM AtomNet Small
Product Number	DX-SM02
Size Length	4.38 m / I4' 4"
Size Width	4.38 m / I4' 4"
Size Height	2.70 m / 8' 10"
Shipping Weight	300 kg / 661.4 lb

Foundations 5

Shipping Volume

Concrete Volume 2.49 m³ / 87.9 ft³

1.00 m³ / 35.3 ft³

ASTM	F-I	l 487
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Ages 2 years - 5 years

Capacity 10

Use Zone -- Length 8.04 m / 26' 5"

Use Zone -- Width 8.04 m / 26' 5"

Fall Height 1.50 m / 4' 11"

CSA Z614	EN 1176
18 months - 5 years	2 years - 6 years

10 10

8.04 m / 26' 5" 7.38 m / 24' 3" 8.04 m / 26' 5" 7.38 m / 24' 3"

1.50 m / 4' 11" 0.30 m / 1' 0"

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







Product Features:

SUPPORT POSTS: This will be 5 1/2" (139.8mm) OD galvanized steel tubing, finished with polyester

powder coating.

POST SHIELDS: Where required, these will completely surround the post to fill in openings in the

net, preventing entrapments. Shields will be made of a textile-reinforced flexible

rubber material and secured with bolts.

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.

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.

BASIC FASTENERS: All fasteners for component attachments are stainless steel.

TURNBUCKLES: These will be steel alloy that will withstand a maximum load of over 87,675

pounds force (390 kN) along the main axis.





PRODUCT SPECIFICATION

MOUNTING PLATES: These will be made of galvanized steel. Corner anchors will contain multiple

> connection points to allow for adjustability of the turnbuckles as well as connection of a safety rope. Centre mast anchors will consist of a stub post that will stabilize the mast and an anchor ring that will secure the assembly to the concrete. This two-piece assembly allows for fine positioning of the post stub to be accomplished during installation, making the process simpler and easier.

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.

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.

CAN/CSA-Z614-07 **COMPLIANT WITH:**

ASTM F-1487-11

EN-1176

CPSC Handbook for Public Playground Safety

TÜV CERTIFIED: Certified to EN 1176:2008 TÜV Rhineland Certificate N° AK50162502

IPEMA CERTIFIED: The DX-SM02 identified in this specification sheet is IPEMA certified. The use and

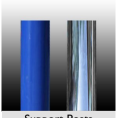
layout of the DX-SM02 conforms to the requirements of ASTM F1487 and CSA

Z614. To verify product certification visit www.ipema.org.

OPTIONS: Optional Equipment:

Poured-In-Place Enclosure (Max. Qty: 4) #DX-PIP-01

Polished Stainless Steel Post (Max. Qty: 1) #SS-POST



Support Posts



Seat & Shield Connector



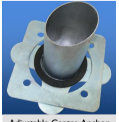
Climbing Net - 20 mm



Ball Knot



Corner Anchor Plate



Adjustable Centre Anchor



Anchor Bolt

W: www.dynamoplaygrounds.com

