

Cloud 9 – Product Specification



HodgePodge – A variety of sturdy and durable sport and play elements

HodgePodge is a clever and versatile combination of play equipment and climbing structures that can be used anywhere and for numerous activities.

Climbing trees, a Wasp's nest, Volleyball nets for sporting activities, cable rides for fun and excitement.

At a glance.

| | | | |
|--|---|--|--|
| Product Family: | HodgePodge | Number of Foundations: | 2 pc. |
| Item Number: | 97.100.025 | Concrete Volume C20/C25: | 0.7 m³ (24.7 ft³) |
| Children's Age: | 3+ | Number of skilled installers required: | 2 |
| Fall Height (DIN EN 1176): | 1.80 m (5'-11") | Installation Time without foundation: | 2 hours |
| Length x Width x Height: | 3.2 m x 1.2 m x 2.0 m (10'-5" x 4'-0" x 6'-8") | Dimensions of largest part: | Ø 0.1 x 3.1 m (0'-4" x 10'-2") |
| Protective Surfacing Area (DIN EN 1176): | 6.2 m x 6.4 m | Weight of heaviest part: | 70 kg (154.3 lbs) |
| Protective Surfacing Area (ASTM 1487): | 6.8 m x 8.1 m (22'-4" x 26'-7") | Shipping Volume: | 1.8 m³ (63.6 ft³) |
| Minimum space required DIN EN 1176: | 26.6 m² | Spare part guarantee: | Lifelong |
| Minimum space required ASTM 1487: | 31.0 m² (333.7 sf) | Certificate according to EN 1176: | No.: Z2.16.01.10256.259 TÜV Product Service |

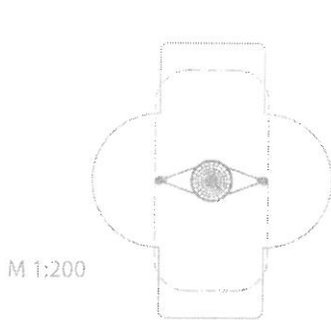


Berliner Seilfabrik GmbH & Co.
Lengeder Straße 2/4
D-13407 Berlin

Tel. +49.(0)30.41 47 24-0
Fax +49.(0)30.41 47 24-33

info@berliner-seilfabrik.com
www.berliner-seilfabrik.com

Cloud 9 – Product Specification



Technical Data.

The following text can also be used for tenders.

Steel posts Jan:

Steel pipes \varnothing 133 mm (5 1/4") with rounded cast aluminum post top, minimum wall thickness 7.1mm (1/4"); anticorrosion treatment and color finish: sandblasting and zinc-/ epoxy-/ polyester-process.

Nodes:

Framework-aluminum ball connectors; \varnothing 250 mm (9-13/16"); anti-corrosion treatment and color finish: sandblasting and solvent-free zinc-/ epoxy-/ polyester-process; incorporating an ASTEM TT net tensioning system; securely closed with durable EPDM- caps

Seat:

Galvanized steel ring covered with shock-absorbing material and wrapped with fiber rope (\varnothing 20 mm); coil: 115 mm x 95 mm); tight-knit net made of Usacord rope (16 mm) is hung into the ring

Ropes:

U-Rope-round strand ropes with steel cores, \varnothing 16mm (5/8") – unless otherwise noted; with galvanized wires, external strands covered with non-abrasive UV-resistant Polyester-yarn.


Berliner
Berliner Seilfabrik GmbH & Co.
Lengeder Straße 2/4
D-13407 Berlin

Tel. +49.(0)30.41 47 24-0
Fax +49.(0)30.41 47 24-33

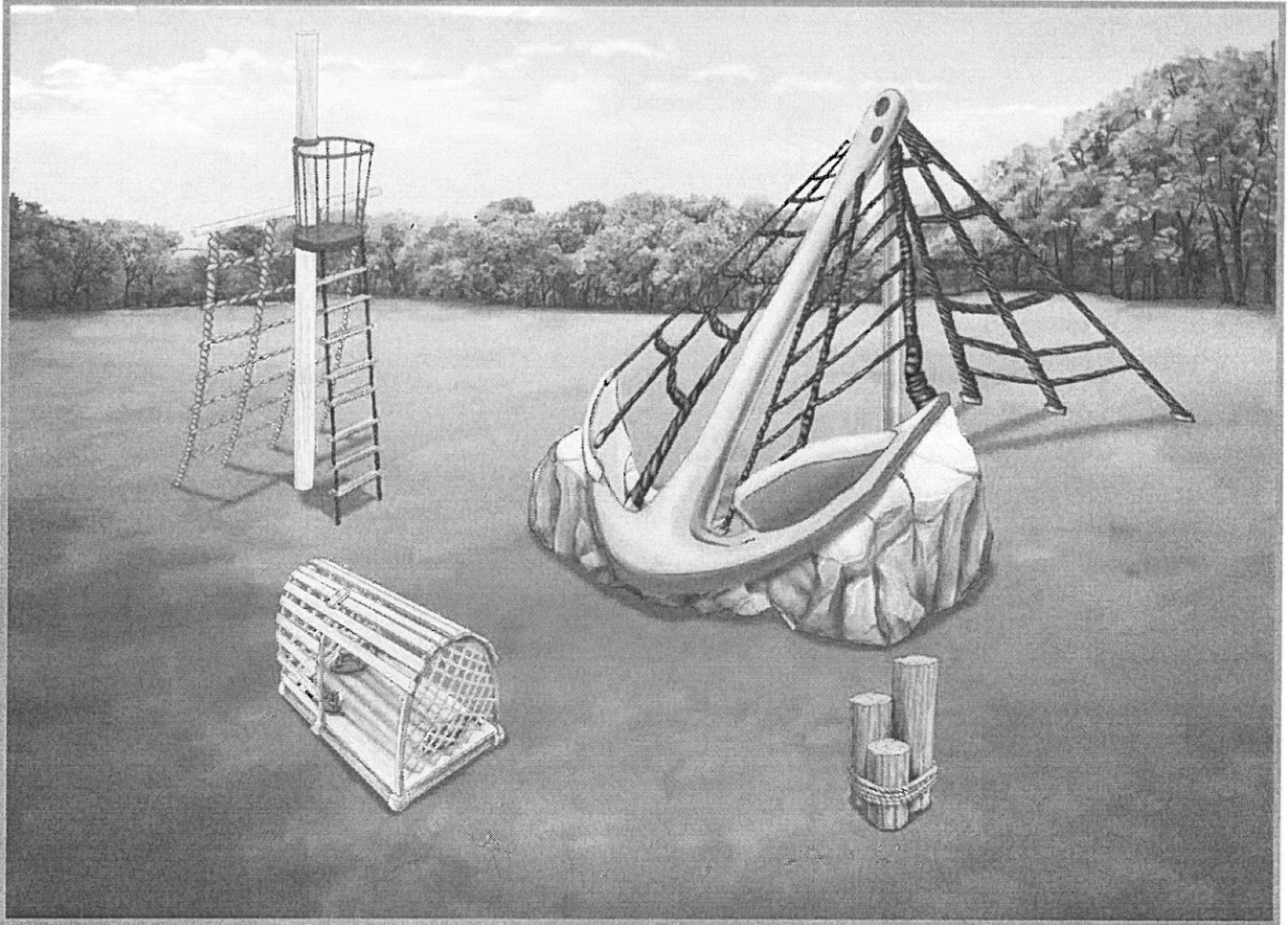
info@berliner-seilfabrik.com
www.berliner-seilfabrik.com



Dont
like
↳ this

Love
↳ this

Project Design - Primary View



Project Name: Hingham Harbor
Rep/Deniership: New England Recreation Group
Items Show: Anchor, Crow's Nest, Pier Posts, Lobster Crawl Through
Ages: Max Fall Ht: Min Use Zone:

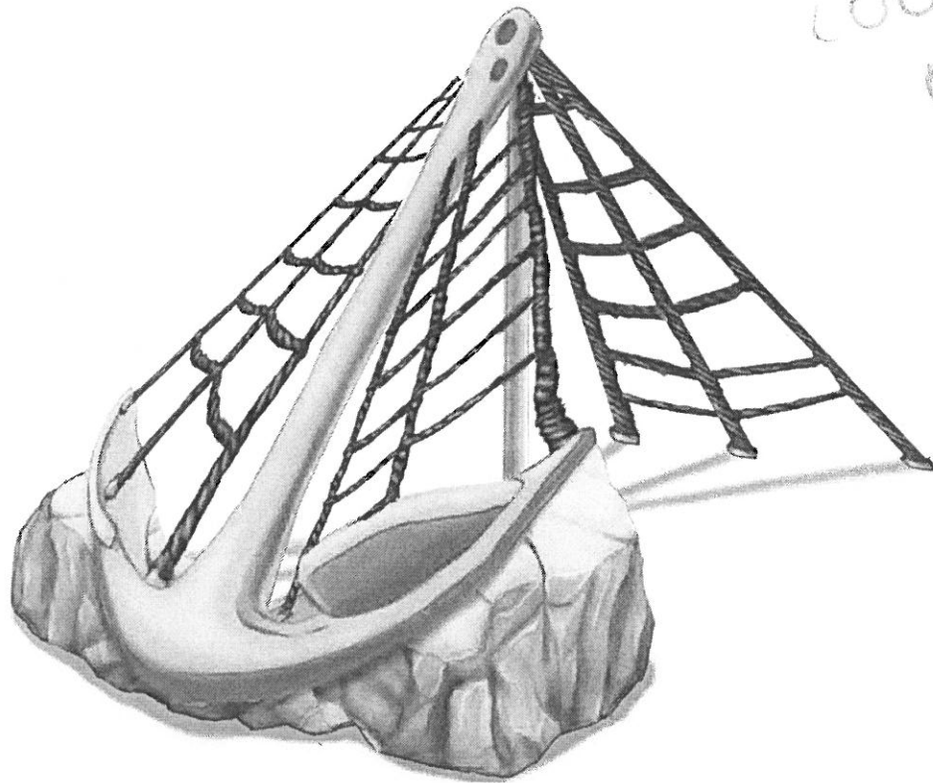
Project No: 15-408-7



Love
This

Love
this

Project Design - Primary View



Love it!



Project Name: Hingham Harbor

Project No: 15-408-7

Rep/Dealership: New England Recreation Group

Items Shown: Anchor

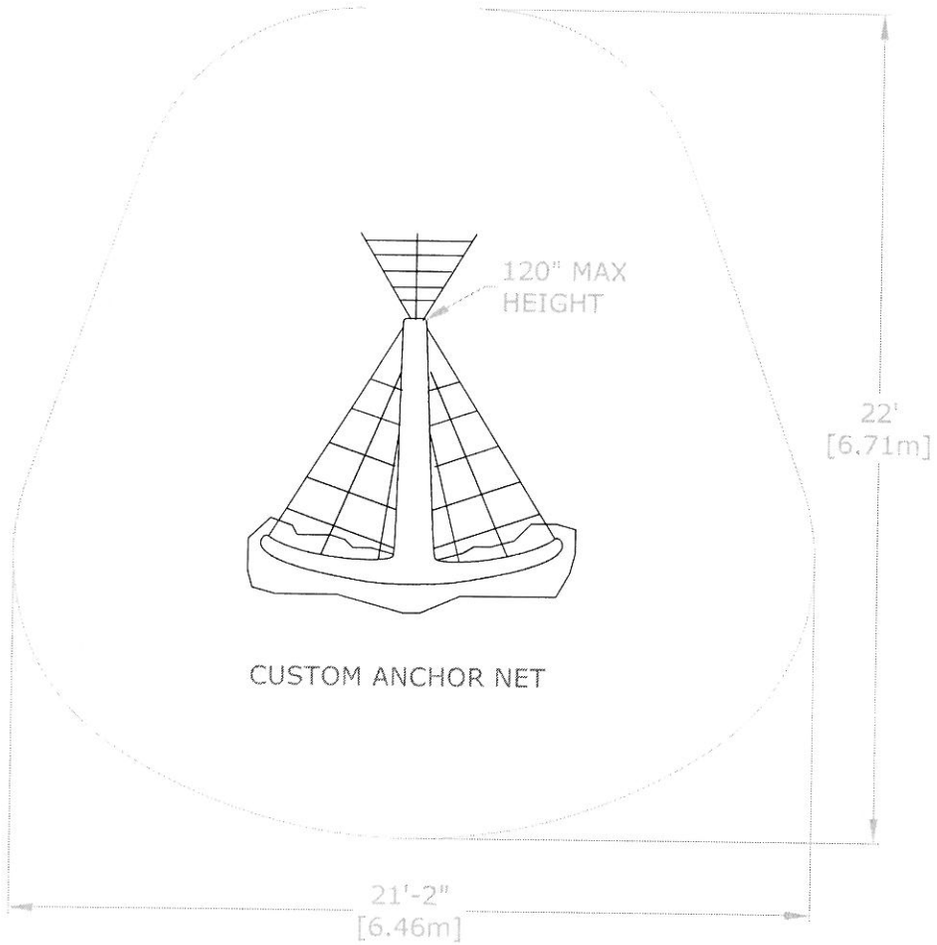
Ages: 5-12

Max Fall Ht: 120"

Min Use Zone: 21'-11" x 20'-4"



Design Layout - CAD Design



Project Name: Hingham Harbor Project No: 15-408-7
Rep/Dealership: New England Recreation Group
Items Shown: Anchor
Ages: 5-12 Max Fall Ht: 120" Min Use Zone: 21'-11" x 20'-4"



Project Design - Primary View



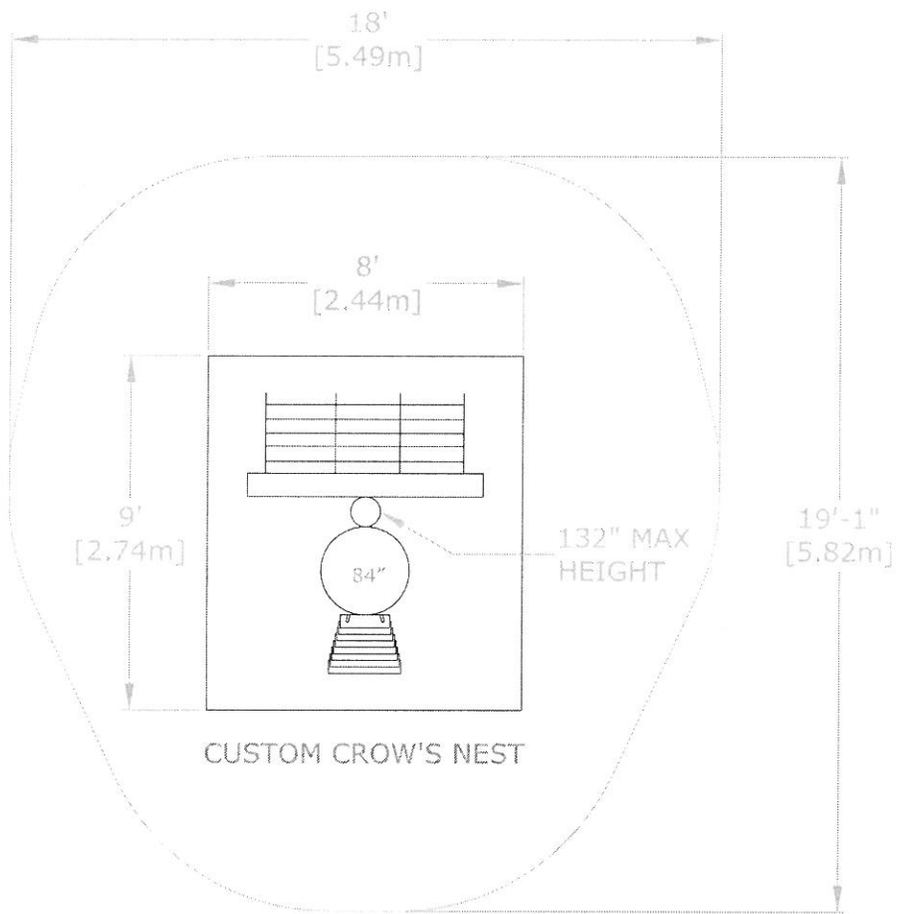
*Don't
like it
Too
much
like
lifeguard
chair*



Project Name: Hingham Harbor
Project No: 15-408-7
Rep/Dealership: New England Recreation Group
Items Shown: Crow's Nest
Ages: 5-12 Max Fall Ht: 7' Min Use Zone: 19'-8" x 18'



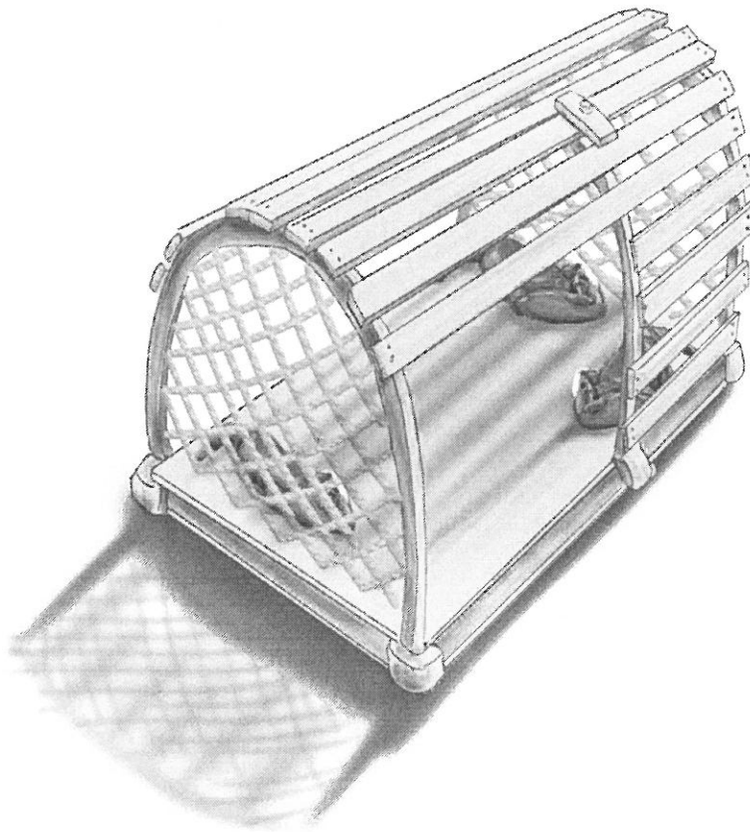
Design Layout - CAD Design



Project Name: Hingham Harbor Project No: 15-408-7
Rep/Dealership: New England Recreation Group
Items Shown: Crow's Nest
Ages: 5-12 Max Fall Ht: 7' Min Use Zone: 19'-8" x 18'



Project Design - Primary View



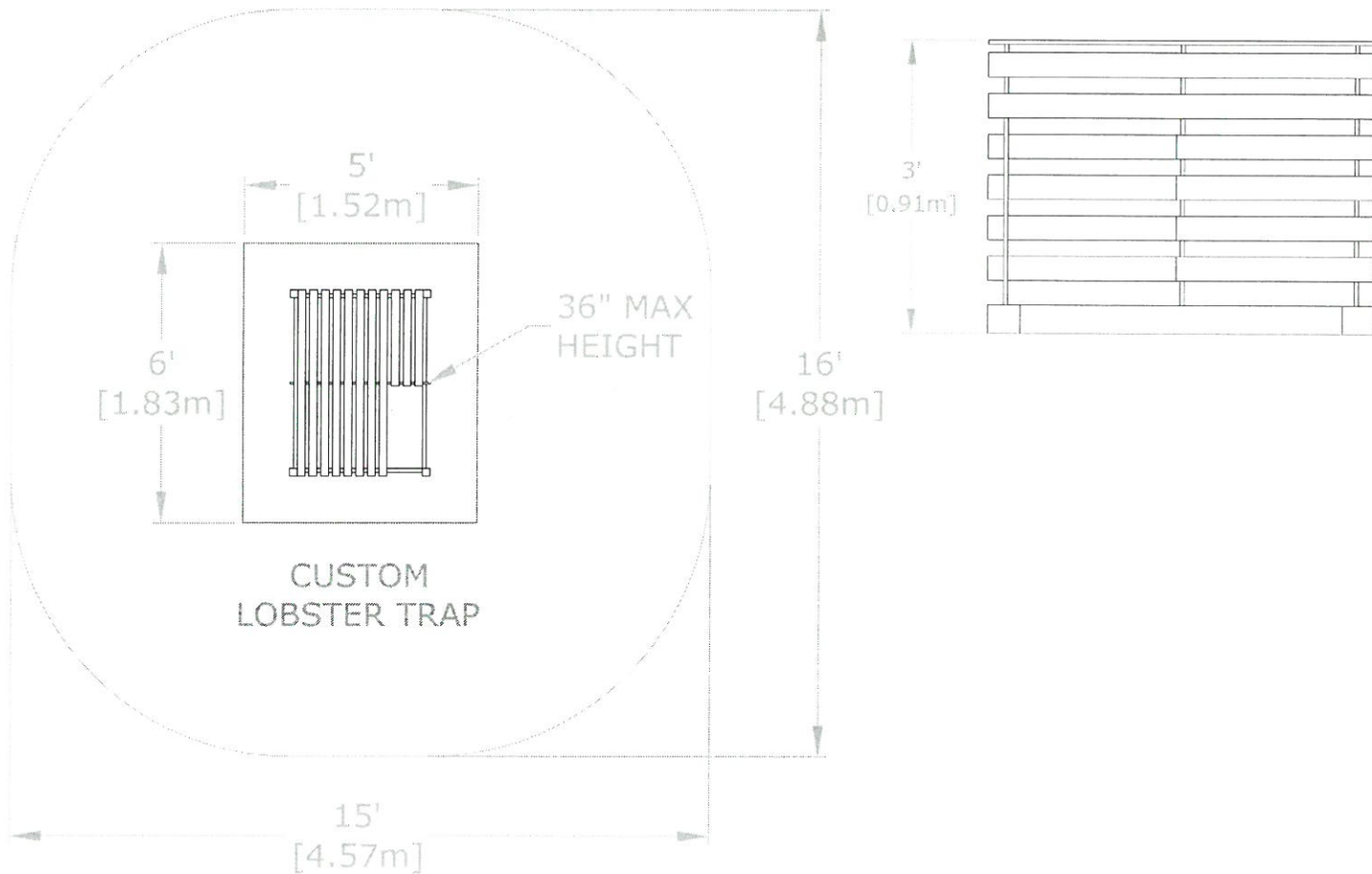
Lose it!



| | |
|--|-------------------------|
| Project Name: Hingham Harbor | Project No: 15-408-7 |
| Rep/Dealership: New England Recreation Group | |
| Items Shown: Lobster Crate Crawl Through | |
| Ages: 2-5 | Max Fall Ht: 3' |
| | Min Use Zone: 15' x 16' |



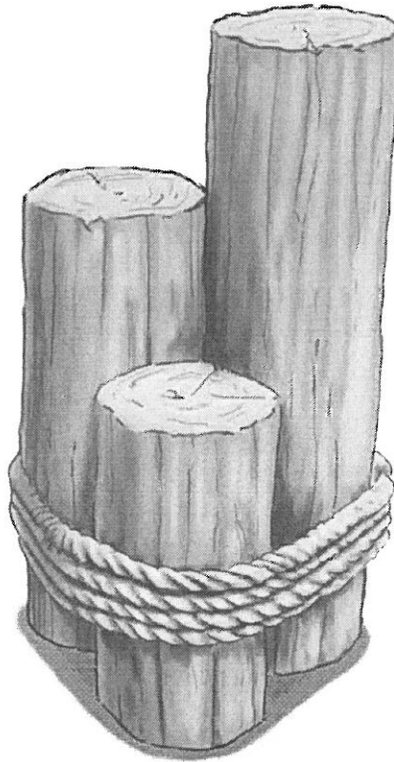
Design Layout - CAD Design



Project Name: Hingham Harbor Project No: 15-408-7
Rep/Dealership: New England Recreation Group
Items Shown: Lobster Crate Crawl Through
Ages: 2-5 Max Fall Ht: 3' Min Use Zone: 15' x 16'



Project Design - Primary View



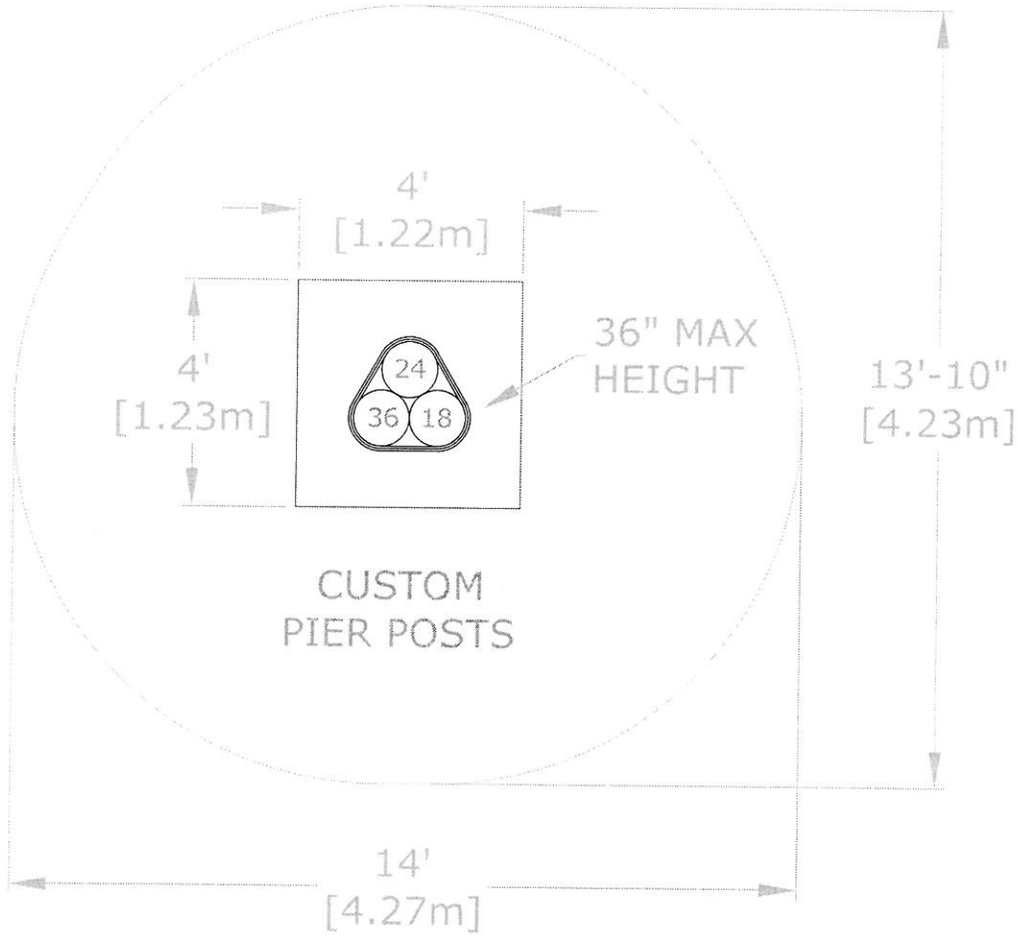
Love it!
Natural
also
at
Santia



| | |
|---|-----------------------------|
| Project Name: Hingham Harbor | Project No: 15-408-7 |
| Rep./Dealership: New England Recreation Group | |
| Items Shown: Pier Post Climber | |
| Ages: 2-12 | Max Fall Ht: 3' |
| | Min Use Zone: 14' x 13'-10" |



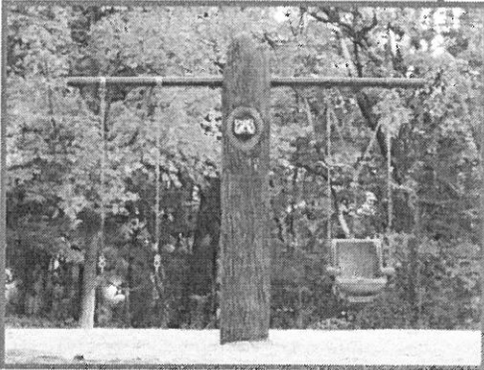
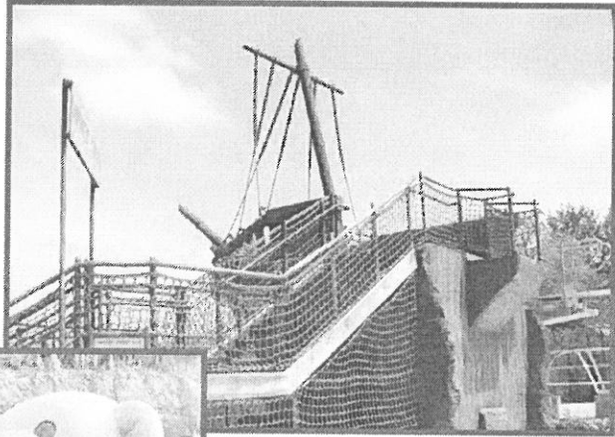
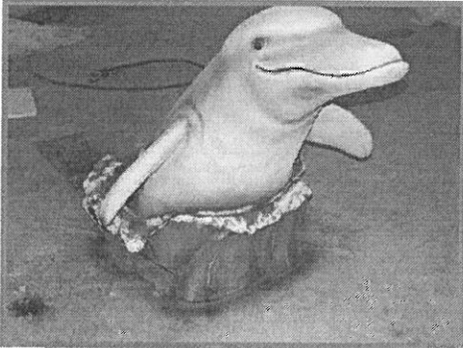
Design Layout - CAD Design



| | |
|--|-----------------------------|
| Project Name: Hingham Harbor | Project No: 15-408-7 |
| Rep/Dealership: New England Recreation Group | |
| Items Shown: Pier Post Climber | |
| Ages: 2-12 | Max Fall Ht: 3' |
| | Min Use Zone: 14' x 13'-10" |



Design Reference Images



Project Name: Hingham Harbor
Rep/Dealership: New England Recreation Group
Items Shown:
Ages: Max Fall Ht: Min Use Zone:



*Like this
only one! But not much ✓*