

### Spruce & Gander, Inc.

1780 La Costa Meadows Dr, Suite 104 San Marcos, CA 92078 US +1 7606904083 info@spruceandgander.com www.spruceandgander.com

### **Estimate**

ADDRESS SHIP TO ESTIMATE # 4176
San Diego-Innovation 92123 DATE 11/12/2021
Academy EXPIRATION DATE 11/26/2021

| ACTIVITY   | QTY | RATE      | AMOUNT     |
|--|-----|-----------|------------|
| Custom:Custom COR863002 Explorer Dome Color: Blue  | 1   | 74,140.00 | 74,140.00T |
| Freight Estimated Freight Based on Shipping to San Diego, CA 92123 KOMPAN LEAD TIME ESTIMATED AT TIME OF QUOTE IS 2-4 WEEKS AFTER ORDER IS PLACED AND DRAWINGS ARE APPROVED. SUBJECT TO CHANGE UPON FINAL ORDER PLACEMENT. | 1   | 5,495.53  | 5,495.53   |
| Services:Terms and Conditions Due to the volatility of the market, we can only guarantee pricing for 14-days. We anticipate this being temporary and invite you to check in as needed for updates.                         | 1   | 0.00      | 0.00       |

PLEASE NOTE: It is the contractor's responsibility to verify items quoted match project specifications. Spruce & Gander, Inc. is not responsible for take offs.

All products are made to order and 100% non-refundable from time of order.

PLEASE NOTE: The following are to be provided by others unless

otherwise noted: material receipt/unloading of materials, installation, prevailing wages, taxes, freight, permits, state/local approvals, performance bonds, engineering, testing, site preparation, storage, security fencing, security of equipment, landscaping, mechanical equipment. At delivery, please verify all pieces are accounted for. Any shortage or damage must be brought to the driver's attention & noted on BOL. Engineered sealed drawings, if quoted, are based on local & state construction codes & specifications. Wind loads, snow loads & seismic requirements are verified with these documents. Rates for the above vary per state.

PAYMENT TERMS: All product orders under \$5,000 are 100% prepay due at time of order. All other product orders over \$5,000 are 50% deposit due at time of order and remaining balance due prior to order release.

Due to the volatility of the market, we can only guarantee pricing for 14-days. We anticipate this being temporary and invite you to check in as needed for updates. Payments & POs are made payable to Spruce & Gander, Inc. Payment terms to be confirmed at order submittal. Credit card payments incur a 3.3% fee. Additional fees will apply for joint checks. Requested Notarized forms will incur a \$125 service fee. \$25 returned check fee. Your signature serves as authorization to order the items quoted & indicates acceptance of the listed prices.

**SUBTOTAL** TAX **TOTAL** 

5,745.85 \$85.381.38

79,635.53

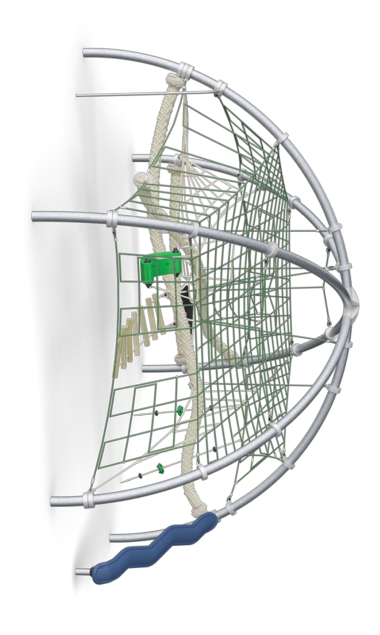
Accepted By

**Accepted Date** 

COR863002



Item no. COR863002-0403

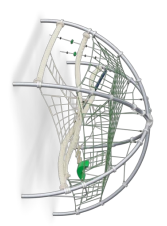


Its a jungle of fun! Amazing meandering nets, ropes and wobblyplay items make the play of older children unstoppable. The spacious top net is a desired meeting point for huge groups of children. The ways to climb and reach the multiple playlevels are many; via nets, wacky tubes, rope ladders, play shells or coconut ropes. This rich variety of climbing, crawling

and balancing make children come back again and again to refine and improve their previous attempts at climbing the nets. The multitude of twisted, bouncing balancing and climbing events intensely support children's motor skill ABC's: agility, balance and coordination. Spatial awareness is stimulated due to the transparency of the structure. This also makes

social interaction easy. Socializing, turn-taking and empathy are social-emotional skills for life. In the Explorer Dome they come to use repeatedly.

### 

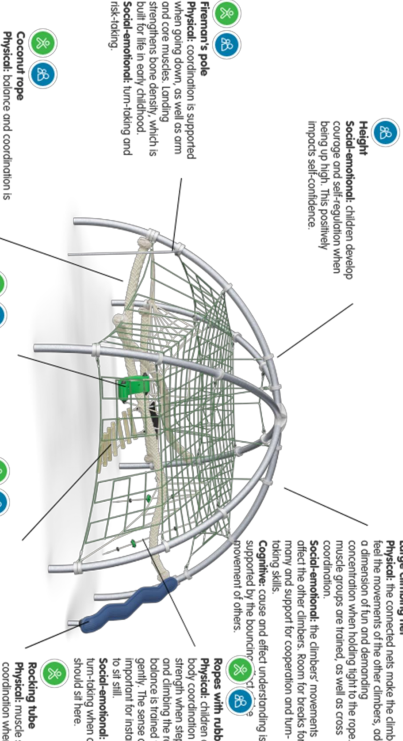




Data is subject to change without prior notice.

COR863002





### Large climbing net

muscle groups are trained, as well as cross a dimension of fun and demanding concentration when holding tight to the rope. All feel the movements of the other climbers, adding Physical: the connected nets make the climbers

many and support for cooperation and turnsupported by the bouncing Cognitive: cause and effect understanding is 4

## Ropes with rubber discs

Physical: children develop crossimportant for instance for being able gently. The sense of balance is balance is trained when swaying and climbing the rope. Their sense of strength when stepping onto the disc body coordination and muscle

should sit here. turn-taking when deciding who Social-emotional: socializing and





coordination when climbing up, Physical: muscle strength and holding tight. Balance when gliding

cooperation and consideration, e.g. when

and others' movements. This spurs together on the rope experience their own Social-emotional: children swaying

when deciding who should sit here. smaller groups and turn-taking Social-emotional: socializing in supports the sense of balance. Physical: swaying movement

Bone density is developed when jumping other skills such as sitting still on a chair. supported when walking the swaying

rope. A good sense of balance transfers to

Play shell

Physical: the varied, bouncy climb Rope ladder and rope access

88

and Coordination.

helping others when climbing up. Social-emotional: turm-taking and develops the ABCs – Agility, Balance via steps and rungs to the top net

passing others on the rope.

COR863002



The PP rope in coconut style has a diameter of 15cm. The internal steel wire core has thimbles at both ends, which serve as attachments for the rope to existing connecting elements.



Corocord aluminium clamps are used as connectors between steel posts and rope. Two aluminium castings are bolted together. The height of the clamps is thus variable.



The large components are made of 100% recyclable PE. The play shell displayed is moulded in one piece with minimum 5mm wall thickness to ensure high durability in all climates around the world.



Corocord ropes with 19mm diameter or more are special 'Hercules' - type with galvanized six-stranded steel wires. Each strand is tightly wrapped with PES yarn, which is melted onto each individual strand. The ropes are highly wear-and vandalism-resistant and can be replaced at site if needed.



Corocord 'S' clamps are used as universal connections in Corocord products. 8mm stainless steel rods with rounded edges are pressed around the ropes with a special hydraulic press, making them the ideal connector: safe, durable and vandalism-proof, all while allowing the typical movement of rope play structures.



Through the KOMPAN Variant Team, you can choose between additional 7 rope colors and customize your solution. The assortment is a wide span of colors ranking from elegant and expressive black or a natural, neutral hemp color, to a range of attractive and eye-catching signal colors.

| Corocord Rope | WarrantyInformation | Anchoring options | Shipm entweight | Footing depth (standard) | Concrete volume | Excavation volume | Total installation time | Numberofinstallers | Safety surfacing area | Max. fall height | Installation Information | ltem no. COR863002-0403 |
|---------------|---------------------|-------------------|-----------------|--------------------------|-----------------|-------------------|-------------------------|--------------------|-----------------------|------------------|--------------------------|-------------------------|
| 10 years      | nation              | In-ground 🗸       | 3,935 lbs       | 2'4"                     | 2.30 yd3        | 5.36 yd3          | 53.7                    | 2                  | 1,095 ft2             | 9'10"            | mation                   | 02-0403                 |

Hollow PE Parts
Spare parts guaranteed

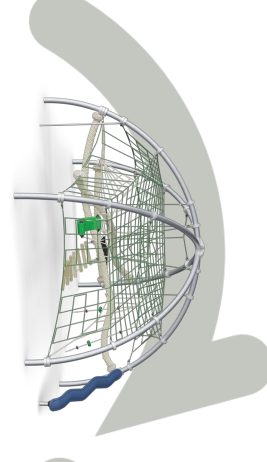
10 years 10 years 10 years

10 years

S-Clamps
Aluminum clamps

| Required | Present | Bevated activities 0           |
|----------|---------|--------------------------------|
| 0        | 0       | Accessible elevated activities |
| 1        | 1       | ground level activities        |
| 1        | 1       | ground level play              |

## Sustainability



| COR863002-0403 |                         | Cradle to Gate A1-A3           |
|----------------|-------------------------|--------------------------------|
| 5,295.00       | kg CO <sub>2</sub> e    | Total CO <sub>2</sub> emission |
| 3.97           | kg CO <sub>2</sub> e/kg | CO <sub>2</sub> e/kg           |
| 34.81          | %                       | Recycled<br>materials          |

The overall framework applied for these factors is the Environmental Product Declaration (EPD), which quantifies "environmental information on the life cycle of a product and enable comparisons between products fulfilling the same function" (ISO, 2006). This follows the structure and applies a Life-Cycle Assessment approach to the entire Product stage from raw material through manufacturing (A1-A3))



Kompan A/S

Denmark DK-5220 Odense SØ C.F. Tietgens Boulevard 32C





## Validation of CO2 calculation of play module item no. PCM200309-0010.



Data version no. 2021-01-11

(Scope 3 emissions include emission sources in the upstream and downstream value chain). related to all individual components in the play module item no. PCM200309-0010. impact according to the GHG protocol (Greenhouse Gas Protocol), Scope 3, cradle to gate The CO2 calculation and data are in compliance with the principles of a carbon footprint

Date: 25. January 2021



Peter Bendtsen, Senior Consultant

Validation based on report: Validation of CO2 calculation of play module – Kompan, version 1.0, prepared by: Bureau Veritas HSE, Denmark: Bente Hviid Nesting and Peter Bendtsen

Publication date: 25. January 2021



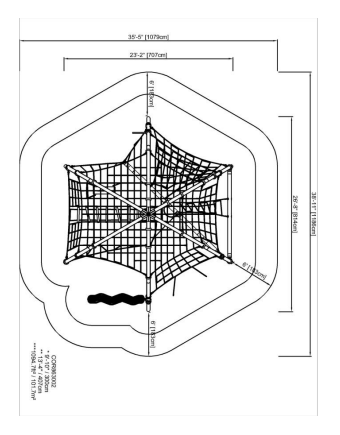




4 / 10/5/2021

\* Max fall height| \*\* Total height| \*\*\* Safety surfacing area

\* Max fall height| \*\* Total height



\*\*13'-4" [407cm]

Click to see 1:100 ratio TOP VIEW

5 / 10/5/2021

Click to see 1:100 ratio SIDE VIEW