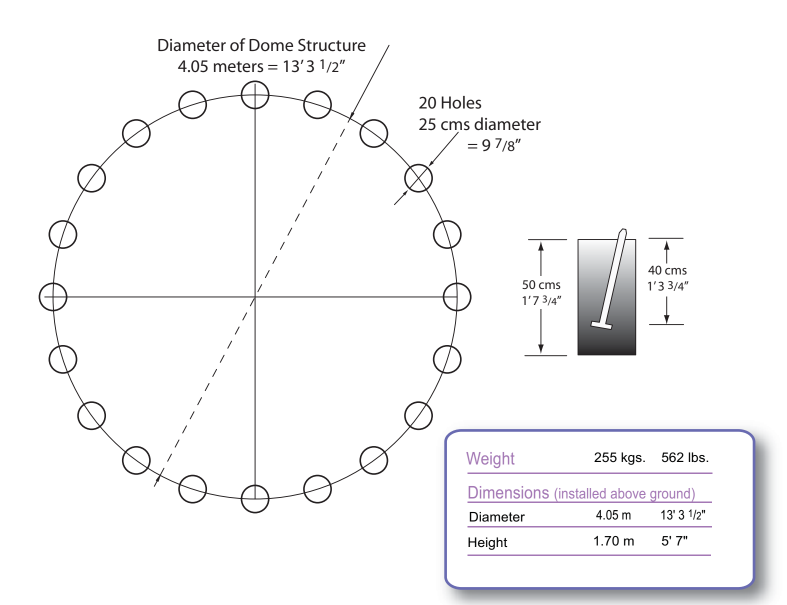
DOME CLIMBER

OUTDOOR FITNESS

Installation Drawing - Page 1

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PARTS LIST

2. Parts List and Guidelines

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Item#	Name	Color	Diameter	Length between	Quantity
				holes cms	
1	Struts	Green	32*2	514	30
2	Struts	Yellow	32*2	426	10
3	Struts	Yellow	32*2	478	10
4	Struts	Green	32*2	491	10
5	Struts	Yellow	32*2	521.5	10
6	Struts	Violet	32*2	426	20
7	Struts	Violet	32*2	514	20
8	Struts	Violet	32*2	521.5	40
9	Struts	Violet	32*2	552	10
10	Struts	Violet	32*2	435	10
11	Struts	Violet	32*2	457	10
12	Struts	Violet	32*2	568	10
13	Uprights	Violet	32*2		20
14	Hubs 5 angle	Violet	155*12		6
15	Hubs 6 angle	Violet	155*12		65
16	screws	Stainless	3/8" 16*15		400

INSTALLATION GUIDELINES

1. Install over appropriate surfacing. Apply playground safety guidelines. Comply with local and state ordinances.

2. Install on a firm, compacted and settled base surface, free of contaminants or toxins. Confirm that there are no underground power or gas sources.

3. Install at least 30 feet away from any power source and at least 20 feet from any structures. Adjacent exercise or playground equipment should have at least 12 feet clearance.4. If to be used during hours of darkness, a reccommeded illumination of 15 lux should be

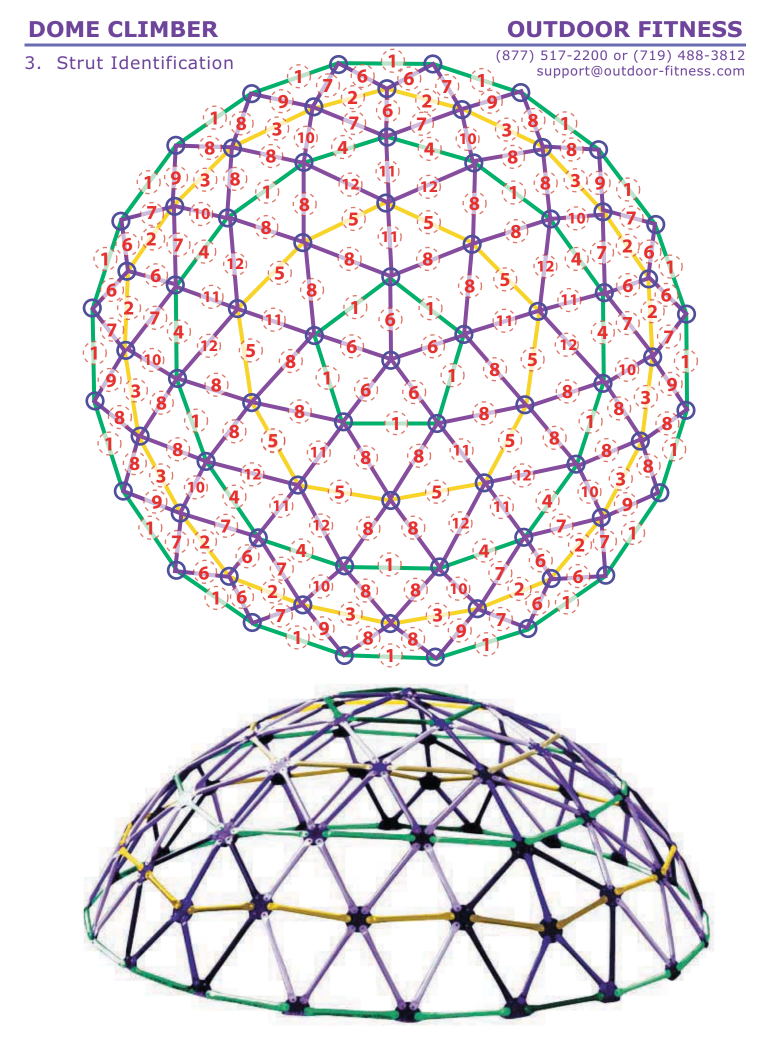
PRECAUTIONS

1. Children under 7 years should be attended closely by parent or responsible supervisor.

2. Maximum load 220 pounds per person. Capacity not to exceed 10 persons, distributed evenly across the apparatus. Do not congregate weight as to threaten stability and balance.

3. Check for firmness of connections. Report loose couplings.

4. Always exercise with caution.



DOME CLIMBER

Page 4. Assembling the Pieces

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There are many ways and sequences in which the numerous struts can be assembled successfully. Experienced installers suggest a method of first assembling sections and then connecting the completed sections.

Bulid multiple examples of the following sections in the quantty indicated.

SECTION A - Build Five (5)

SECTION B - Build Five (5)

SECTION C - Build Six (6)

