



## Locate your attraction in one of the most efficient building systems known to man



the shape of the future

### Key Facts

|                     |                    |
|---------------------|--------------------|
| <b>Size:</b>        | 12m – 40m radius   |
| <b>Cost:</b>        | £200K – £1 Million |
| <b>Age:</b>         | 6+                 |
| <b>Typical ROI:</b> | 2 years            |

### Looks and atmosphere

Internally a dome has a more open feeling than a box shape building, due to the absence of corners. The dome shape also allows for better air circulation and acoustics. As if all that were not enough, geodesic domes look great too!

### Strength

Geodesic domes are much stronger than conventional buildings because they combine the strength of triangles with the additional strength of a spherical structure, where all points share stress evenly.

### Economy

Geodesic domes use less material to construct, making them more cost effective than conventional structures. They can be built very quickly because they are of a modular prefab construction and suit being mass-produced.

### Energy efficiency

Geodesic domes use less energy to keep air warm or cool. Due to the reduced surface area and smaller perimeter the dome is a more energy efficient structure than a box shape.



economical and strong



Weather Proof

### For further information please contact

Unit G10  
Elvington Industrial Estate  
Elvington  
York  
North Yorkshire  
YO41 4AR  
United Kingdom

**Phone:**  
+44 (0) 1904 608020

**Mobile:**  
+44 (0) 7794 543941

**Email:**  
t.north@paragon-creative.co.uk

**Web:**  
www.paragon-creative.co.uk