

Chesta-Tetra-Wind Harp

Design Copyright © 2011 Soundscapes International

Chestahedron

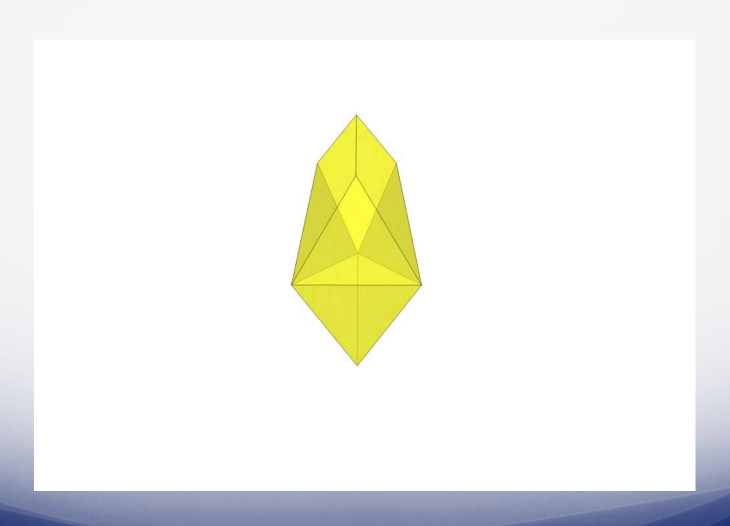
7 faces with equal area

discovered by Frank Chester www.frankchester.com

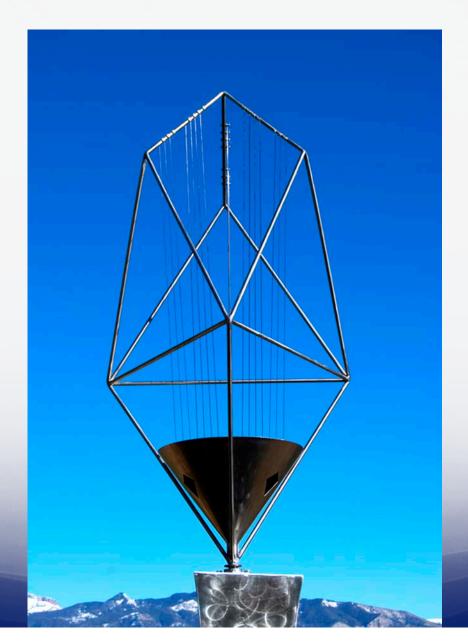


Chesta-tetra-nonagon

9 faces with equal area



Chesta-Tetra-Wind Harp





Chestra-Tetra Wind Harp

Specifications:

Overall Height- 12 feet
Strings - 21 , nylon
Materials – Titanium Harp
Stainless Base
Tuners- stainless/steel
Mounting – vertical axis bearing



Chesta-Tetra Wind Harp

with Acoustic Sculptor:

Ross Barrable

Contact Info: **Soundscapes International Inc.**

PO Box 5242 Pagosa Springs Colorado, USA

soundscapesintl@gmail.com www.soundscapesinternational.com