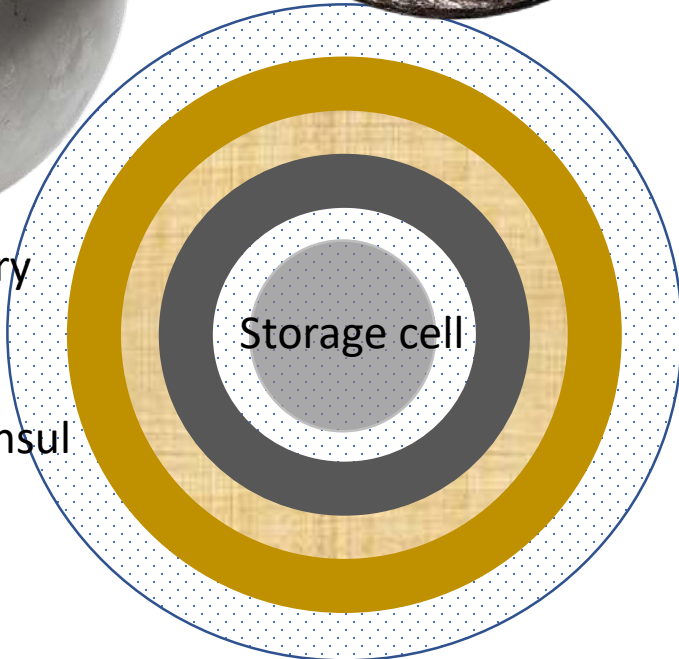
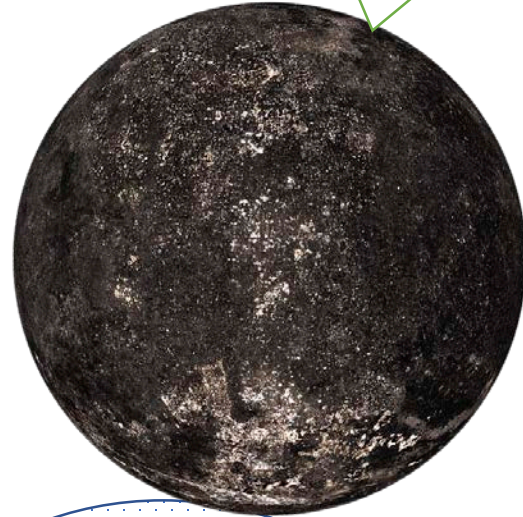


Protective Layer

Non magnetic Titanium Case

Double layer of Paxcon



Five high density refractory layers
One layer of Cfoam
<http://www.cfoam.com/insulation/>

Note Images are not to scale

What is Paxcon®

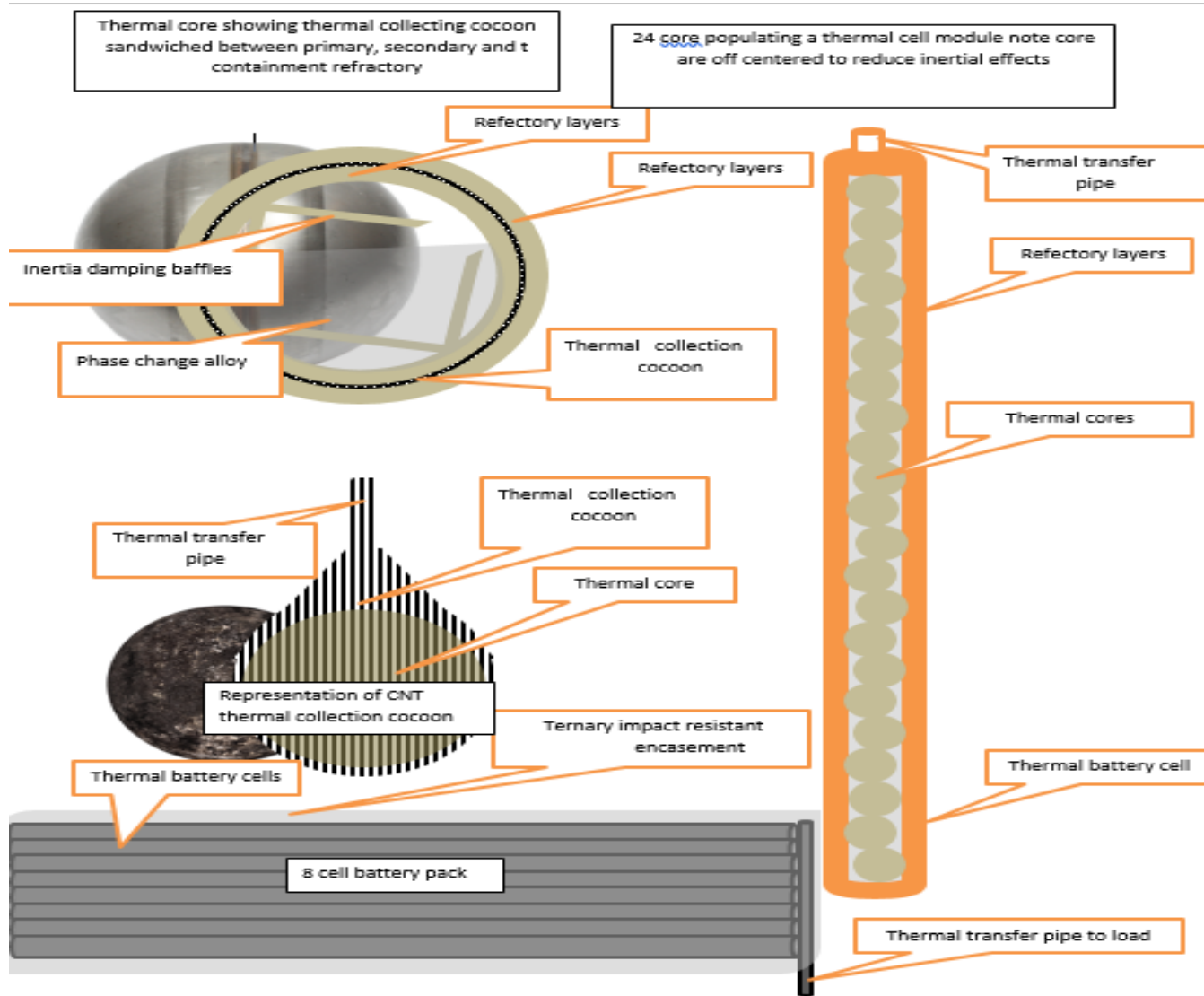
PAXCON® is a range of spray applied protective coatings developed by the LINE-X® Corporation to protect against acts of terror.

The PAXCON® range include PX3350, a blast mitigation protective coating and PX2100, a spall Liner used to prevent both mechanical spalling and antitank warfare. Fragmentation is the number one killer in a bomb blast. The Blast Mitigation protective coating, PX3350, can be applied to buildings and has been designed to mitigate the effects of an explosion by containing the fragmented pieces.

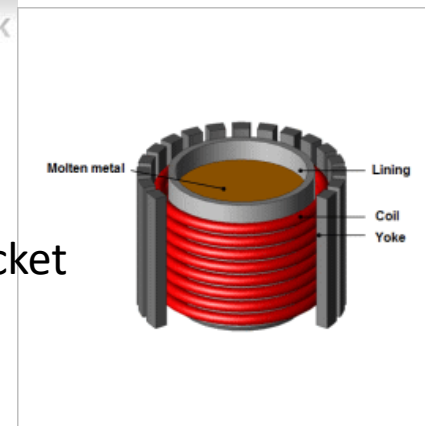
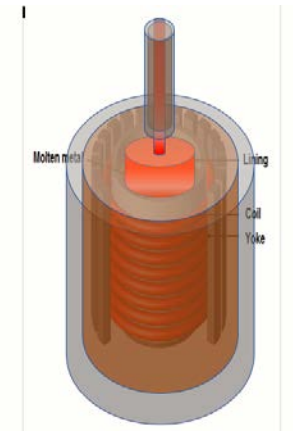
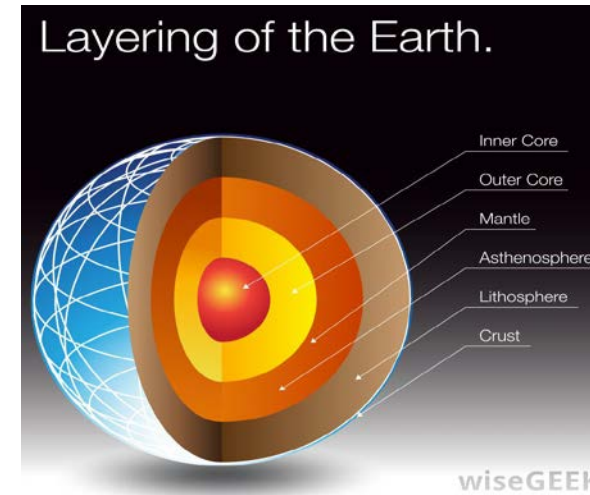
In fact when the Air Force Research Laboratory tested Energy Resistant Coatings, the PX 3350 polyurea coating out performed all 27 other coatings tested.

The PAXCON® coating has already been applied in several major cities around the world on military, civilian and Government buildings including the US Pentagon
[www.paxcon.co.uk/what-is-paxcon®.html](http://www.paxcon.co.uk/what-is-paxcon.html)

Interior Showing single and Cluster Configuration



We use the same patented method containment as with our large units using the physic of thermal dynamic quasi-stasis as the Planet



Induction Charging Jacket

We simply use the thermal of our battery and the kinetic energy of the liquid nitrogen to replace the motive energy of combusting diesel or gasoline

