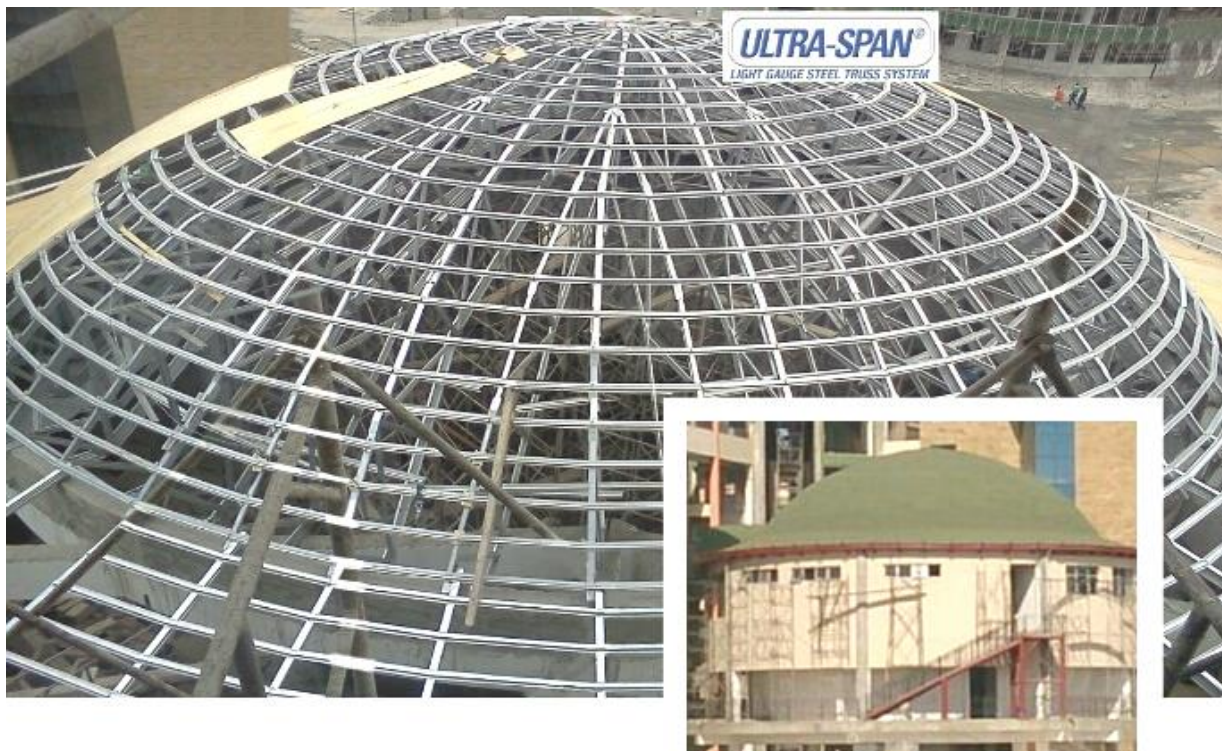


<b>Date Complete</b>	August 2013
<b>Project</b>	Ministry of Energy Head Quarters - Auditorium
<b>Architect/Engineer</b>	Shomax Consulting Engineers
<b>Roofing Contractor</b>	Landmark Holdings Limited
<b>Roofing Design/Supplier</b>	Safal MiTek Limited
<b>Truss Material</b>	Ultra-span Light Gauge Steel Trusses
<b>Special Design Features</b>	Curved Arc Roof, Unique design with a steel compression Ring
<b>Other Notes</b>	Manufactured out of ZincAl AZ 150 1.2mm from Mabati Rolling Mills



**ULTRA-SPAN OFFERS VARIOUS UNIQUE ADVANTAGES:**

- Unlike Timber, Ultra-span is rolled off site to tight dimensional tolerances and does not warp meaning Roof lines always remain true and straight.
- Lightweight and compact for economical transportation costs with fast and easy assembly.
- Members supplied in stock lengths or cut to size and ready for factory or site assembly in kit form.
- A Hand drill and cut-off saw is the only equipment needed for assembly.
- Longevity of product due to MRM's licensed ZINCAL coating system and inherent properties of steel non-combustibility, resistance to borers and Fungus attack.