## Christ of Chiapas, Copoya, Tuxla Guttièrrez, Chiapas, Mexico

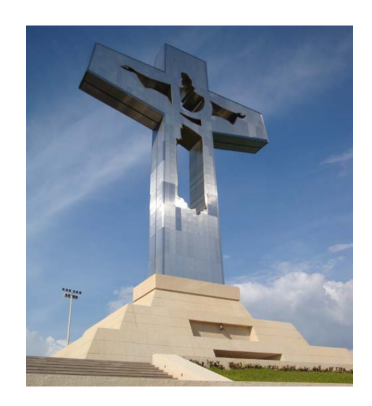
## Architect: Jaime Latapí López

**CULTURE AND HISTORY** 

The 62 metre-high statue is a multi-metal design, which involves a carbon steel primary structure, an aluminium secondary structure and a stainless steel outer skin. The stainless steel sheet is adhesively bonded to the supports to avoid galvanic corrosion. The inner surface is outlined in gold to convey the idea of "Christ of Light".



Photos by Ulises Silva Cruz



## **Details**

**Environment:** Rural Grade and finish: 304 P3

Total weight of the stainless steel used in the

project: 46 tons

Date of completion: 2011

Manufacturing company: Obras de Arte, Inventos,

Sueños SA de CV, Tlalnepantla, Mexico

Material supplier: Outokumpu Mexinox