



The Glass Dome Roof of Togo's Presidential Palace

Structure Type: Light Steel
Application: Glass Dome Roof
Design Standard: AISC
Span: 10.78m
Height: 10.78m
Wind Zone: 35m/s
Seismic Zone: 4(Z=0.4)
Certificates: ISO, CE, SGS
Steel Material: A36/ ASTM
Surface Treatment: Epoxy Zinc-rich primer and PU finish paint
Roof: 5+5+12A+5+5 hollow laminated tempered glassd
Dimension: Φ 10.4*5
Shipping: 45 working days after designing drawings are confirmed with signature
Installation: Supervision by LF engineers
Packaging Details: Special export packing for BJMB materials
Design life:50 years

