

Structure Type: Light steel

## NINE DRAGONS PAPER Coal Yard Storage Domes (2 sets)

Application:Coal yard storageDesigned Capacity : 110000TSpan : 102.8m (Diameter)Height : 58.29mFoundation Height : 19.25mWind load : 0.50KN/m2Seismic load : 7 DgreeSeismic acceleration : 0.10gCertificates: ISO, CE, SGSSteel Material: Q345BSurface Treatment : Epoxy zinc rich primer and PU finishRoof panel: Color steel sheet (SMP finish)Natural lighting roof : FRPShipping: 45 working days after designing drawings are confirmed with
Span : 102.8m (Diameter) Height : 58.29m Foundation Height : 19.25m Wind load : 0.50KN/m2 Seismic load : 7 Dgree Seismic acceleration : 0.10g Certificates: ISO, CE, SGS Steel Material: Q345B Surface Treatment : Epoxy zinc rich primer and PU finish Roof panel: Color steel sheet (SMP finish) Natural lighting roof : FRP
Height : 58.29m Foundation Height : 19.25m Wind load : 0.50KN/m2 Seismic load : 7 Dgree Seismic acceleration : 0.10g Certificates: ISO, CE, SGS Steel Material: Q345B Surface Treatment : Epoxy zinc rich primer and PU finish Roof panel: Color steel sheet (SMP finish) Natural lighting roof : FRP
Foundation Height : 19.25m Wind load : 0.50KN/m2 Seismic load : 7 Dgree Seismic acceleration : 0.10g Certificates: ISO, CE, SGS Steel Material: Q345B Surface Treatment : Epoxy zinc rich primer and PU finish Roof panel: Color steel sheet (SMP finish) Natural lighting roof : FRP
Wind load : 0.50KN/m2 Seismic load : 7 Dgree Seismic acceleration : 0.10g Certificates: ISO, CE, SGS Steel Material: Q345B Surface Treatment : Epoxy zinc rich primer and PU finish Roof panel: Color steel sheet (SMP finish) Natural lighting roof : FRP
Seismic load : 7 Dgree Seismic acceleration : 0.10g Certificates: ISO, CE, SGS Steel Material: Q345B Surface Treatment : Epoxy zinc rich primer and PU finish Roof panel: Color steel sheet (SMP finish) Natural lighting roof : FRP
Seismic acceleration : 0.10g Certificates: ISO, CE, SGS Steel Material: Q345B Surface Treatment : Epoxy zinc rich primer and PU finish Roof panel: Color steel sheet (SMP finish) Natural lighting roof : FRP
Certificates: ISO, CE, SGS Steel Material: Q345B Surface Treatment : Epoxy zinc rich primer and PU finish Roof panel: Color steel sheet (SMP finish) Natural lighting roof : FRP
Steel Material: Q345B Surface Treatment : Epoxy zinc rich primer and PU finish Roof panel: Color steel sheet (SMP finish) Natural lighting roof : FRP
Surface Treatment : Epoxy zinc rich primer and PU finish Roof panel: Color steel sheet (SMP finish) Natural lighting roof : FRP
Roof panel: Color steel sheet (SMP finish) Natural lighting roof : FRP
Natural lighting roof : FRP
Shipping: 45 working days after designing drawings are confirmed with
signature
Installation: Supply supervision
Packaging Details: Use packing rack for large steel components, small
components are putted into wooden case.
Design life: 50 years







