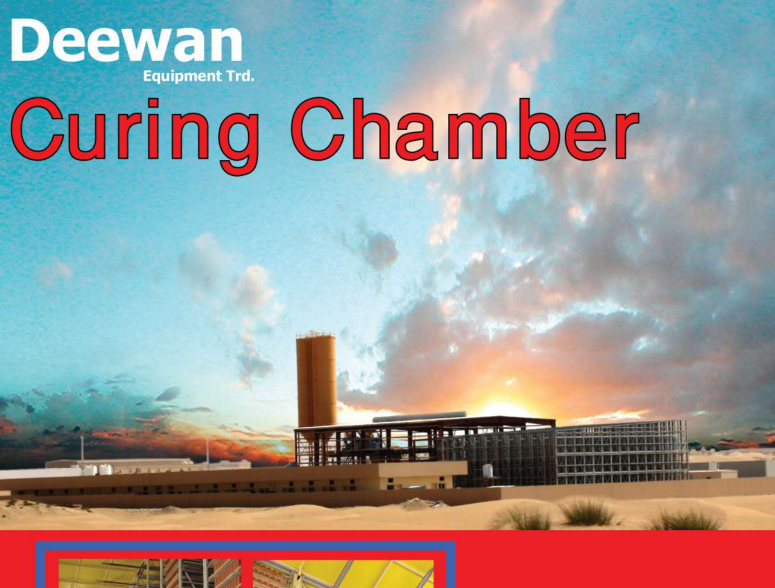
Deewan

Equipment Trd. Curing Chamber

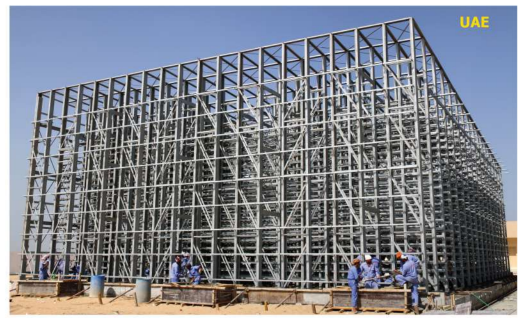
 ${\it www.} deewan {\it equipment.com}$

Deewani





For a job well done, Deewan is the one



Deewan's Curing Chamber

We are one of the leading suppliers of Curing Chambers in the region (UAE, Qatar, Kuwait, Bahrain, Saudi, Oman, and Iraq). With our qualified engineers, and our high quality standards, we offer the best in design and installation, and after-sales service. In an average our installation will be completed in two weeks (provided that the clients is ready with the civil work).





The ''K" Shape

The bearer frames is "K" shaped, which is cold formed with 12 twists and compiled with "AISI-LRFD96 norm and hot dipped galvanized after fabrication, ensuring rust free at high humidity conditions. This shape will act as clip-in arrangement ensuring quick assembly and easy maintenance. In turn it gives the user the provision to change or move the racks freely. Further, it enables easy measurement in every stage of the assembly for individual adjustment to get precise leveling.



Deewan





Close Chamber System

It allows for various product range due to individual chamber system. It is suitable for air circulation, vaporization and heating system.





Open Chamber System

It provides uniform climate for all kinds of concrete products.

It is suitable for air circulation, vaporization and heating system.

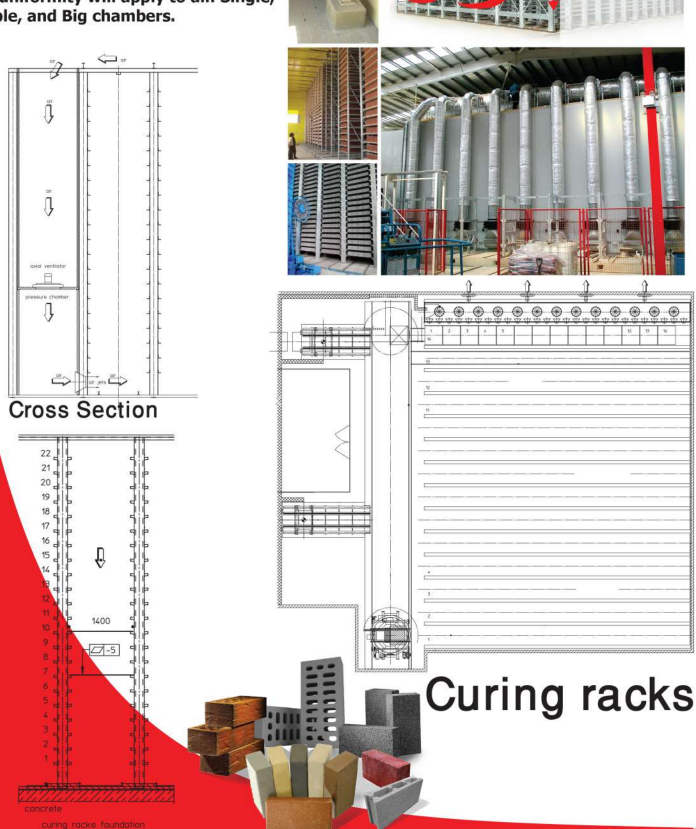
For a job well done, Deewan is the one

Recirculating Air And Humidity Control System

Uniform Humidity and Temperature distribution, which will results in:

Fast curing; Uniform color of the interlock;

This uniformity will apply to all: Single, Double, and Big chambers.



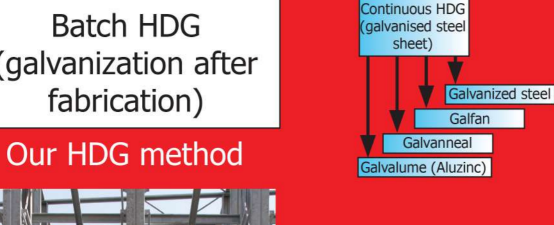
Deewan



HDG (HOT DIP GALVANIZATION)



(galvanization after fabrication)



We use the Batch HDG which is the galvanization after fabrication. This method gives greater protection against rust, and longevity to the chamber at high humidity conditions.



For a job well done, Deewan is the one





Deewan