

N.J. DEPARTMENT OF TRANSPORTATION CONSTRUCTION SITE LABORATORY



KD-Tubular Frame System is packaged in bundles no longer than 8' Long.



Two mechanics are able to install frames easily, all in one day.



Girts and Purlin Hat Sections are installed every 5' for support of Paneling System.



Tested framing system: 30-40 lbs. Snow Load 75-100 mph Wind Load



With our Insulated Panels we achieve a well structured thermal design.



Liner Panels can be added to achieve a residential or office style appearance.



Insulated Panels add great R-Value to the KD-Tubular frame system.



Insulated roof panels give structural integrity to the existing frame package.



Customization of frame work is easily achieved with square tubing.



Galvanized Hat section on bottom provide additional panel support.



Swage fitting frames are locked in place with self-tapping TEK-Screws.



With exposed galvanized frame it offers a easy to clean Industrial look.



On the end walls we can modify standard design to accommodate doors and windows.



Building was installed on existing concrete pad. Floor framing is also available. Not shown in picture.



Capping around corners, ridge and around door openings are made of 26ga. Steel.



Building was delivered and erected in less than 4 weeks ARO.

KD-STEEL STRUCTURES
BY JOHNSON BUILDING SYSTEMS

KD-TUBULAR BUILDING SYSTEMS

OCEAN CITY BRIDGE PROJECT
20' x 25' Building with 7' 6" eave
5" EPS Insulated Panels (R-22.5)

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