EFRC Training Workshop

Skid Mounted Reciprocating Gas Compressors

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What is a Skid or Package?

Skid (noun) - A low mobile platform on which various items are placed for ease of handling, moving...etc.

Package (noun) – A finished product contained in a unit that is suitable for immediate installation and operation. (verb) – combining various products for sale as one unit



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Introduction

Reciprocating gas compressor packages/skids have been in production for over 50 years.



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Though compressor packages in the beginning were basic in design and application, they fulfilled the need at that time effectively.



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As the demand for reciprocating compressor packages increased, so did the research and development, to meet the needs of the clients and varying applications.



We've Come a Long Way

Through constant research and development, gas package technology has made many advances, but there is always room for improvement.



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Components of a Package

With proper planning, engineering procedures and construction practices, there is no limit to the component that can be installed on a skid.



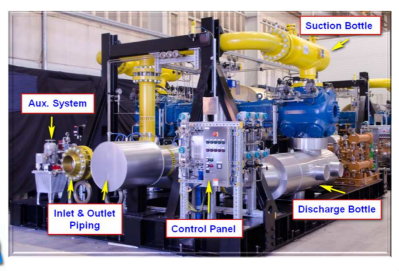
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With the installation of multiple components on a skid, you develop into a "plug & play" attitude.



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Mounting Techniques

Each type of mount has certain challenges, design specifications and cost, the best mount is one that meets the requirements of all three.

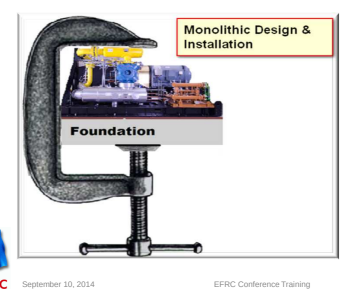


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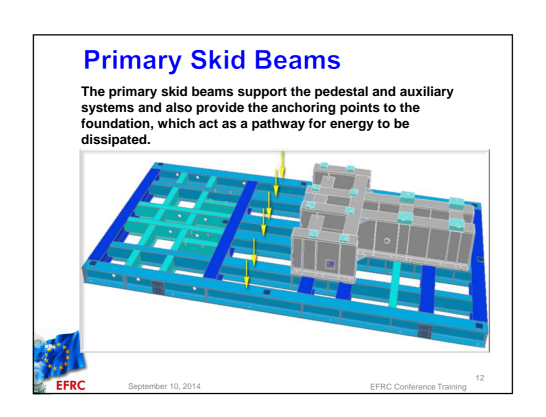
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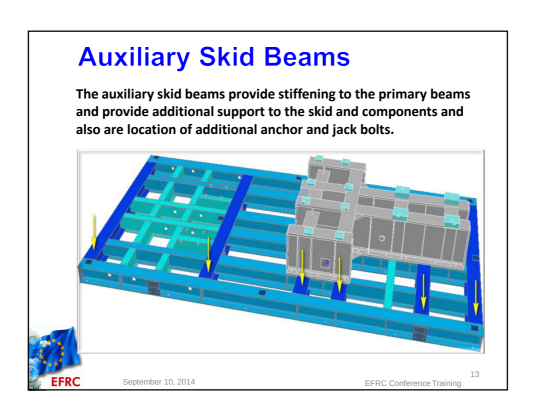
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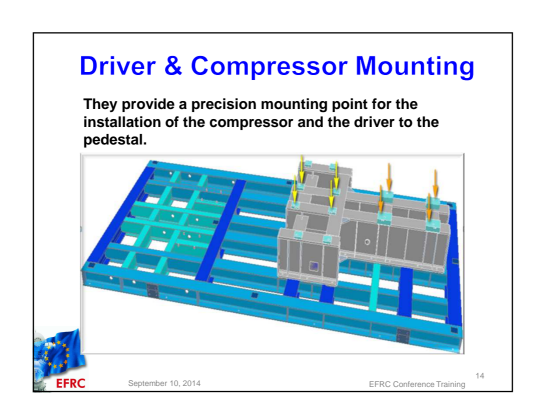
With proper engineering, construction and installation procedures, you can achieve a monolithic attitude.

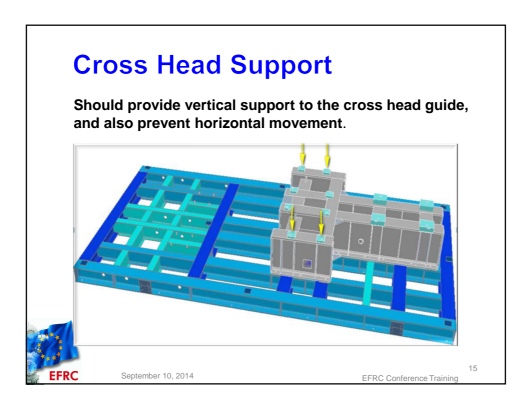


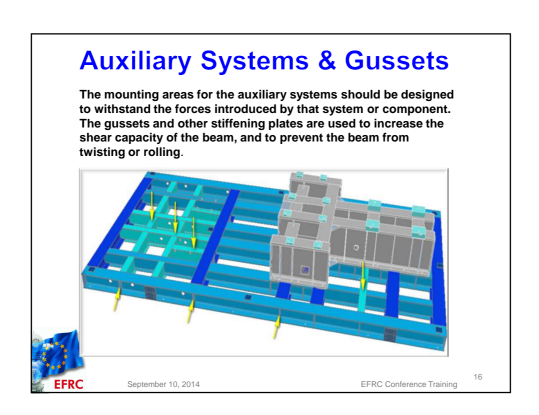






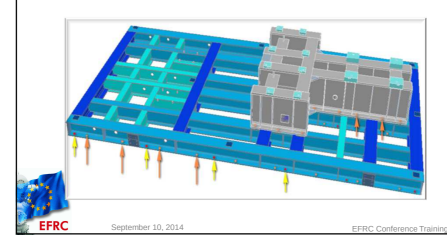






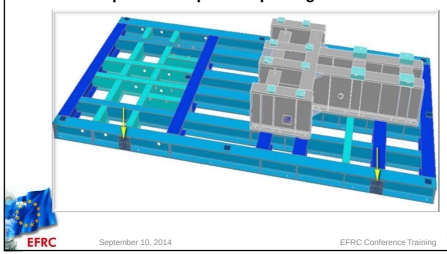
Anchor Bolts & Jack Bolts Locations

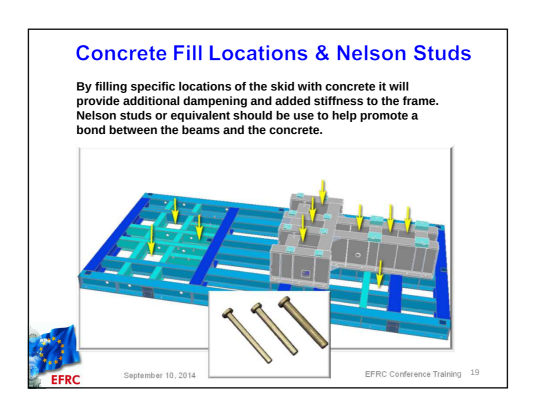
The location of the anchor bolts (orange arrows) are critical, since they provide the primarily means of connection to the foundation. Jack bolts (yellow arrows) are used for the leveling and support of the skid until the skid is grouted. Jack bolts should be located on either side of anchor bolts and in locations of heavy loads.

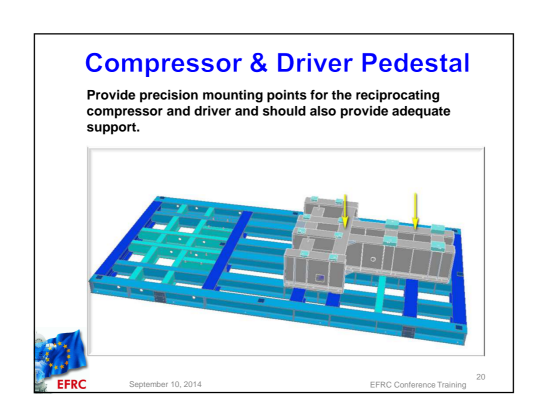


Lifting Points/Lugs

The location of the lifting lugs, with consideration to the center of gravity, is critical to the portability of the completed compressor package.







Anchor Bolt/Foundation Stress Study

By completing stress studies of the skid design you are able to see the functionality of your skid, through varying loads and stresses.

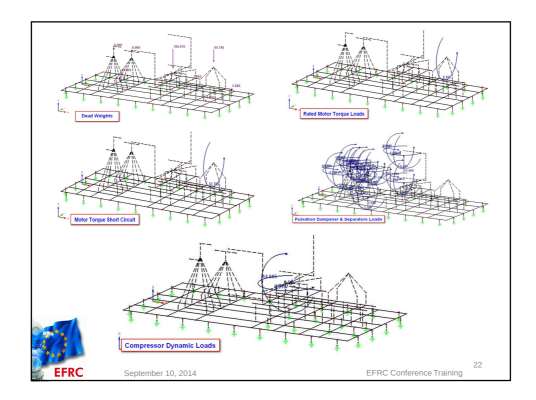
Some of the common variables used during these stress studies are...

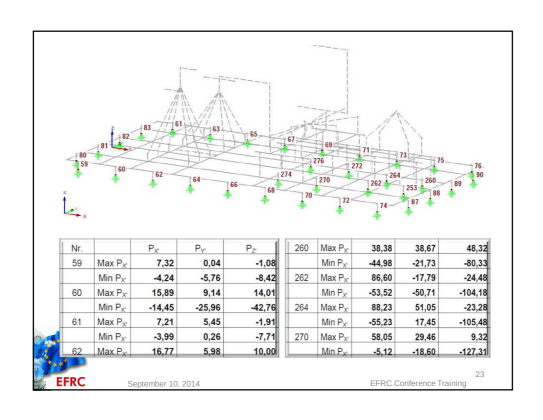
- Dead Weights of Components
- Rated Motor Torque Loads
- Motor Torque Loads (short circuit & phase opposition).
- Piping Loads (dynamic)
- Compressor Loads

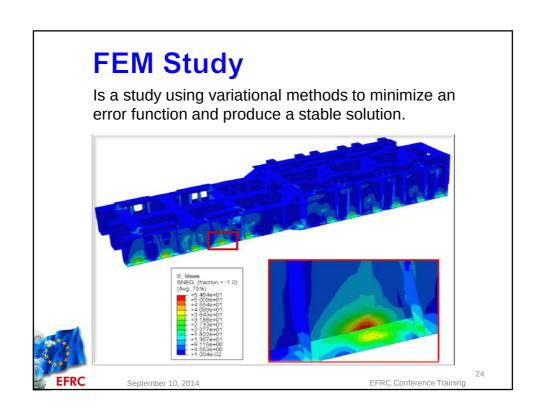
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Skid Mounted Compressor are Versatile



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Review

The development of reciprocating gas compressors have been an evolution over the last 50 years.

With proper planning, engineering practices and construction procedures, multiple components can be installed on the skid effectively, to create a "plug & play" package.

Reciprocating compressors come in a variety of sizes to meet the needs of most clients.

Detailed planning and engineering is essential in designing a skid that will meet and address all of the forces introduced by the compressor package.

Advantages of skid mounted reciprocating compressor are, higher quality and reliability, single source accountability, complete package on delivery, ease of transportation and portability and extremely versatile.



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