"INNOVATIVE SOLUTIONS TO SERVE YOU BEST!"



GENMARK Engineering & Management

- 10010 164 Street, Edmonton, AB
- T5P 4Y3 CANADA
- Phone: (780) 461 9234
- Fax : (780) 461 9624

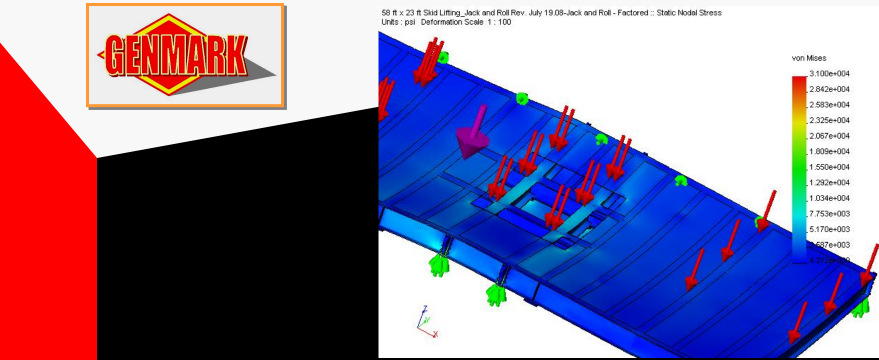
"INNOVATIVE SOLUTIONS TO SERVE YOU BEST!"



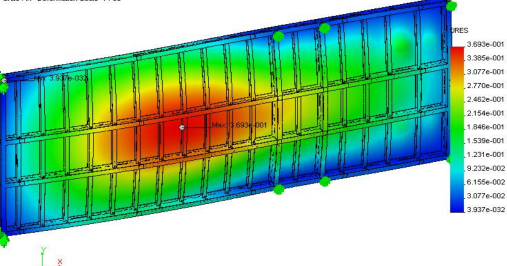
GENMARK Engineering & Management

- Contract engineering and management services
- Design concepts to project reality
- Long-time client relationship
- Quality service under demanding project timelines
- Complete solution for modifications to existing equipment
- Design and drafting at competitive prices

"INNOVATIVE SOLUTIONS TO SERVE YOU BEST!."



Skid Main Assembly-Jack and Roll Impact :: Static Displacement Units : in Deformation Scale 1 : 50



"INNOVATIVE SOLUTIONS TO SERVE YOU BEST!"

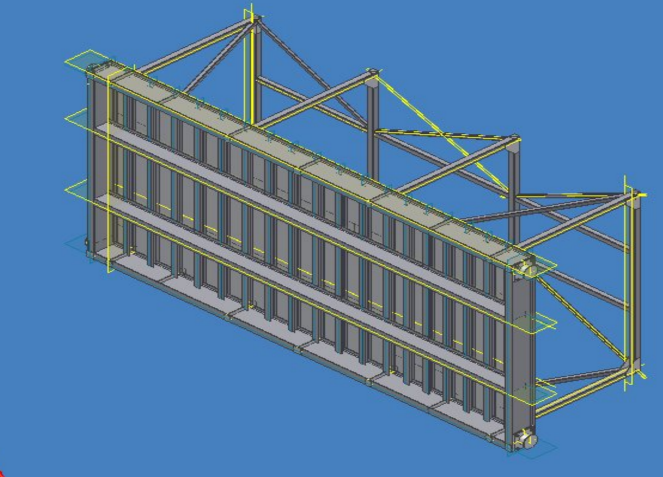


Engineering design

- Tight timescales, high quality and accuracy
- Latest technology adds value and brings projects to a successful conclusions
- Various services from detailed drafting to customer specifications, to technically challenging projects
- Solid modeling, 2D to 3D conversion, design and structural calculations, FEA, AutoDesk Inventor, SolidWorks

 The future of engineering design is through the development of 3D modelling



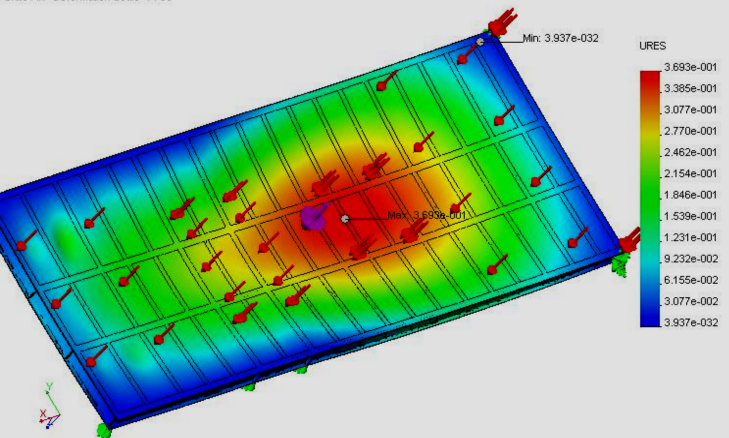




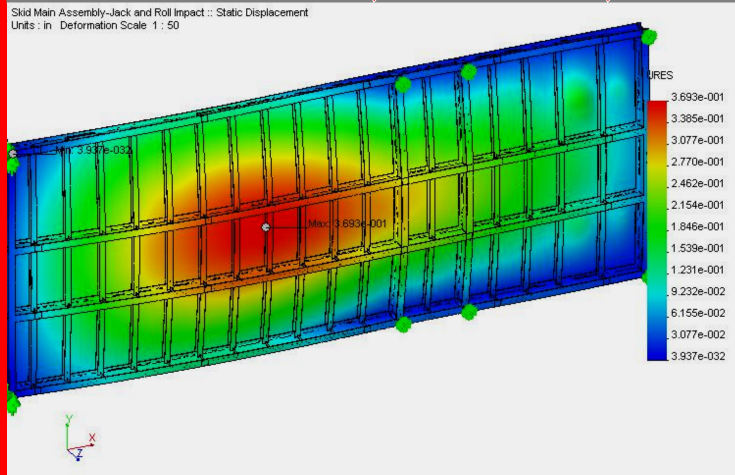


3D MODEL OF ELECTRICAL SKID, JACK & ROLL IMPACT, DISPLACEMENT

Skid Main Assembly-Jack and Roll Impact :: Static Displacement Units : in Deformation Scale 1 : 50

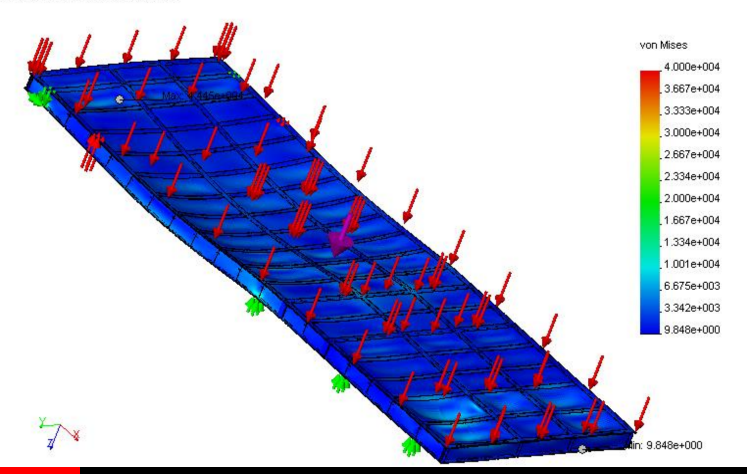


3D MODEL OF ELECTRICAL SKID, JACK & ROLL IMPACT, DISPLACEMENT



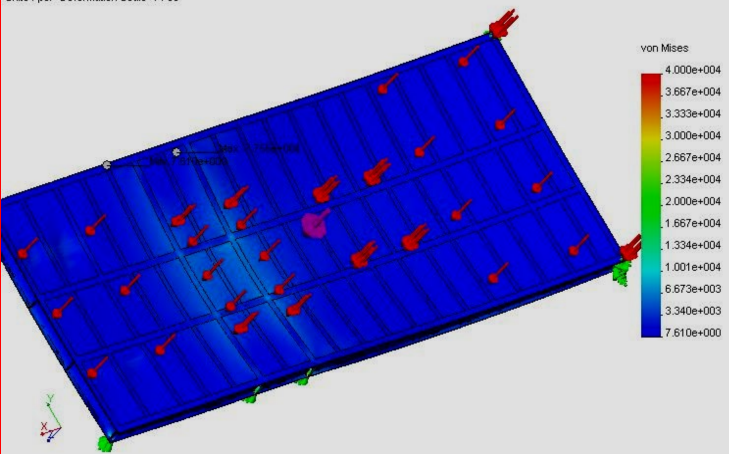
3D MODEL OF ELECTRICAL SKID, JACK & ROLL IMPACT, STRESS

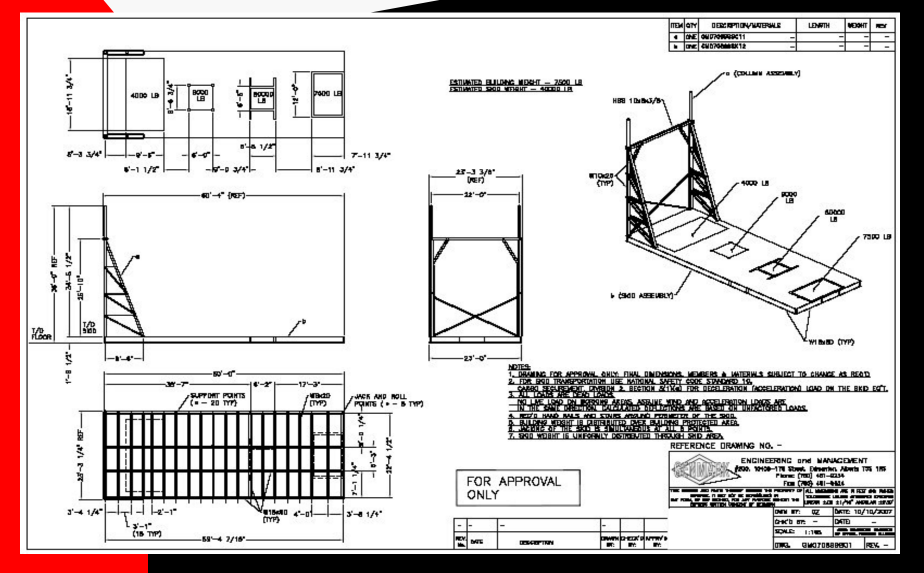
Skid Main Assembly-Operation - Impact :: Static Nodal Stress Units : psi Deformation Scale 1 : 50



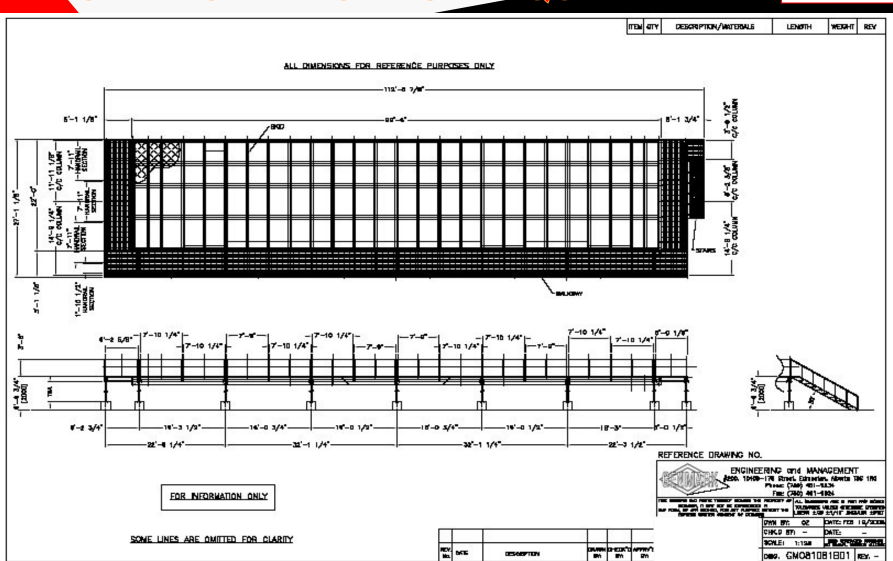
3D MODEL OF ELECTRICAL SKID, JACK & ROLL IMPACT, STRESS

Skid Main Assembly-Jack and Roll Impact :: Static Nodal Stress Units : psi Deformation Scale 1 : 50

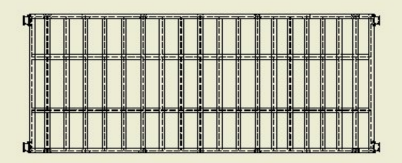


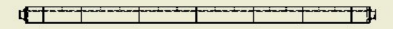


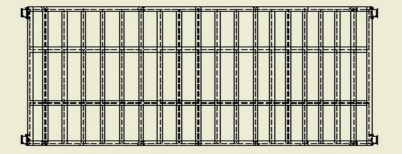


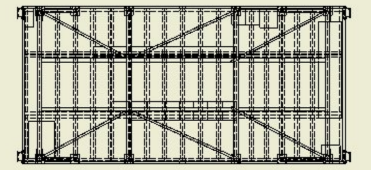


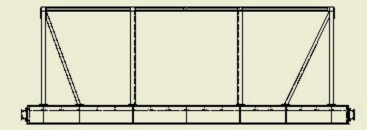
Ū

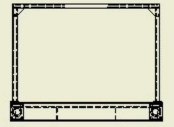












"INNOVATIVE SOLUTIONS TO SERVE YOU BEST!."



GENMARK is ready to provide our CUSTOMER with the following:

- The latest engineering design technology
- **Over 30 years of engineering experience**
- Availability and capability to successfully complete any engineering task
- Experience and knowledge for new products
- High quality and accuracy
- Excellent value for your money