



REDBACKS ENGINEERING

NEWSLETTER - APRIL 2013

RECENTLY COMPLETED JOBS

Extensions to Caboolture
Show Grounds Arena



**MARKET LEADER IN ENGINEERING
THROUGH STRENGTH, INNOVATION & INTEGRITY**

EXCITING NEWS:

REBRANDING OF REDBACKS ENGINEERING

Management is proud to announce that as of 1st April 2013 Redbacks Fabrication and Welding Works will be trading under the new name of 'Redbacks Engineering'.

There has been no change to management and the Redbacks Team- we will continue to strive to produce a high standard of work that has built our reputation in the industry.

Redbacks website and email addresses have changed (the original web address and emails will continue to operate for 12mths) instead of '@redbacksfab.com.au it is @r-b-e.com.au and website is www.r-b-e.com.au.

Thank you for being one of our valued customers – We look forward to dealing with your company in the future.

Visit our updated website



RECENTLY COMPLETED JOBS:

Pineapple De-Topping Boom



Pineapple Conveyor



Contact Details:

Office: 07 5495 2212
Fax: 07 5499 0995
Mobile: 0407 624 033

Email:
admin@r-b-e.com.au



JOBS IN PROGRESS:

- Covered Play Area at St Peters School
- Refurbishment of Semi Trailer
- Awning at St Columban's School
- Soda Blaster
- House Pergola

DID YOU KNOW:

- Did you know that if two pieces of metal touch in space, they become permanently stuck together? This may sound unbelievable, but it is true. Two pieces of metal without any coating on them will form into one piece in the vacuum of space. This doesn't happen on Earth because the atmosphere puts a layer of oxidized material between the surfaces.



QUALITY ASSURANCE:

Redbacks Engineering has 'Third Party Certification' for the following standards:

- AS/NZS ISO 9001:2008 Quality Management
- AS/NZS 4801:2001 Safety Management
- AS/NZS ISO 14001:2004 Environmental Management

Redbacks are Proud to be Associated with the following businesses:



www.1300locate.com.au



www.rrhire.com.au



www.jpmmachinery.com.au



www.shorelinegroup.com.au