



MACHINE SAFETY GUARDING

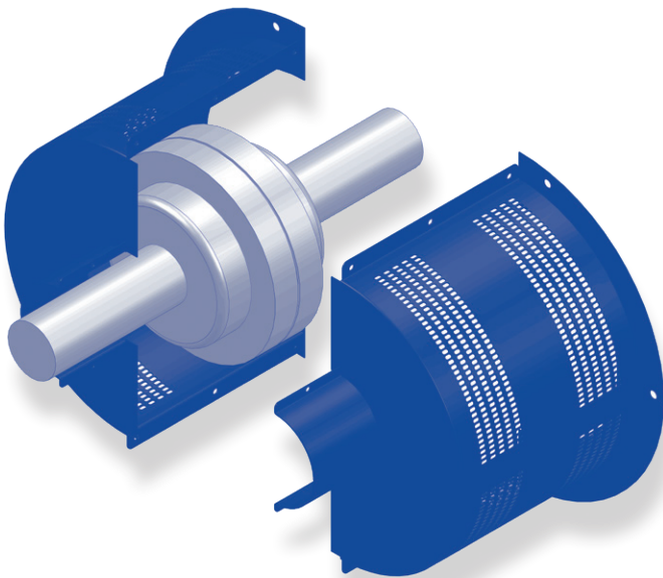
AS/NZS 4024 compliant.

Since 2004 we've been designing and building solutions for every type of machine guarding need.

We can help you solve your machine guarding challenges quickly, cost-effectively and safely.

Keep your staff safe and WorkSafe happy with our guarding solutions.

Older machinery or those not designed to New Zealand standards commonly require additional guarding. Our professional engineers can objectively assess your machinery, identify hazards, evaluate the risks and recommend the best solution.



With many years of industry experience, we have a strong reputation for effectively addressing our clients' machine guarding issues.

Our skilled team use an industry proven system to reach the appropriate solution. This can be via simple marked up drawings/photos or the latest CAD software. Our goal is to ensure you get right result based on your requirements.



For more information or to organise a consultation go to
www.mainstreameng.co.nz

MACHINE SAFETY GUARDING SERVICES

Whether you need a complete solution or just part of the process, we can help. Our knowledge of operational and maintenance needs, combined with an impartial approach, means you get a fit-for-purpose result that is both practical and cost effective.

As professional engineers, we provide objective assessments and clear recommendations on how best to address any machine guarding issues while also complying with AS/NZS 4024.

With our industry backgrounds, systematic approach and consultative process, we deliver clients fit-for-purpose solutions.

Our experienced team can execute the entire guard assessment, design, manufacture and installation process.

Choose all tasks or separate parts to meet your business needs.



Hazard identification

A practical and objective assessment of your machinery using a systematic procedure to identify the hazards.



Risk assessment in accordance with AS/NZS 4024

A consultative process where identified hazards are risk rated and prioritised using a standards-based scoring method.



Design

Developing the right solution. Helping you clearly visualise the final product.



Manufacture

Fabrication of the relevant guards. These can be galvanised, painted or stainless steel to suit your plant.



Installation

MEL installs your solution on site ensuring quality control at every step.



Monitoring

Regular monitoring and review of control measures to ensure continued effectiveness and compliance.



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