

Engineered Stone Permissions Map

● Highly restrictive ● Restrictive ● Permitted

Northern Territory

- Removing and reinstating engineered stone
- Permitted to remove and perform minor modification to reinstate engineered stone
- Engineered stone MUST remain on site

Western Australia

- Removing and reinstating engineered stone
- Permitted to remove and perform minor modification to reinstate engineered stone
- Engineered stone MUST remain on site

South Australia

- Removing and reinstating engineered stone
- Permitted to remove and perform minor modification to reinstate engineered stone
- Engineered stone MUST remain on site

Tasmania

- Removing and reinstating engineered stone
- Permitted to remove and perform minor modification to reinstate engineered stone
- Engineered stone MUST remain on site

Queensland

- Removing and reinstating engineered stone
- Permitted to remove and perform minor modification to reinstate engineered stone
- Engineered stone MUST remain on site

Australian Capital Territory

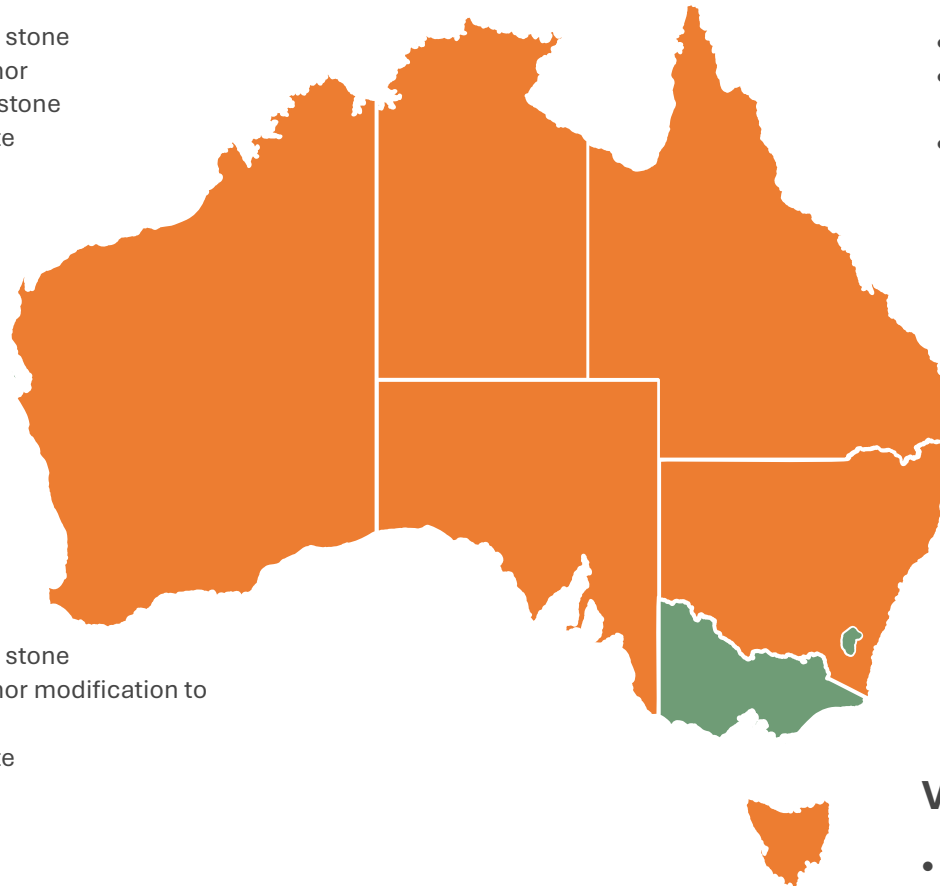
- Removing and reinstating engineered stone
- NO minor modification or processing permitted unless taken off site
- Transporting off site for modification/ processing

New South Wales

- Removing and reinstating engineered stone
- Permitted to remove and perform minor modification to reinstate engineered stone
- Engineered stone MUST remain on site

Victoria

- Removing and reinstating engineered stone
- Processing to remove and reinstate engineered stone
- Transporting off site for storage, repair or modification/ processing



ENGINEERED STONE

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The below information provides an overview of permissible activities and controls required when undertaking work activities with legacy engineered stone benchtops, panels or slabs.

The training requirements are required if engineered stone is being processed or modified by the trades.

QLD

- Notification required – Notification of permitted work with pre-existing engineered stone
- Training Requirements - 10830NAT –Crystalline Silica Exposure Prevention or a Regulator approved course
- Controls required for processing/minor modification:
 - Water delivery system, or
 - On-tool dust extraction with M or H class vacuum
 - Respiratory protective equipment for each person at risk of exposure

NSW

- Notification required – SafeWork NSW – Legacy Engineered Stone Notification
- Training Requirements - 10830NAT –Crystalline Silica Exposure Prevention or a Regulator approved course
- Controls required for processing/minor modification:
 - Water delivery system, or
 - On-tool dust extraction with M or H class vacuum, or
 - Local exhaust ventilation must be used
 - Respiratory protective equipment for each person at risk of exposure

ACT

- Notification required – WorkSafe ACT Form--> email form to ESNotifications@worksafe.act.gov.au
- Training Requirements - 10830NAT –Crystalline Silica Exposure Prevention
- Controls required for processing/minor modification:
 - Using a water delivery system supplying a continuous feed of water over the cutting area to suppress airborne crystalline silica produced by the cutting, and
 - Using at least one other crystalline silica control measure:
 - A wet dust suppression method.
 - The Class H vacuum is attached to the tool used for processing.
 - The attachment of a Class M vacuum to the tool used for processing – for other crystalline silica material containing less than 25 percent crystalline silica.
 - The use of a local exhaust ventilation system, and
 - Isolating other workers from the area where the processing is occurring.
 - Respiratory protective equipment for each person at risk of exposure

VIC

- Notification required – Not required
- Training Requirements – Non-accredited general silica training
- Controls required for processing/minor modification:
 - Water delivery system, or
 - On-tool dust extraction with M or H class vacuum
 - If the above is not practical, local exhaust ventilation must be used
 - Respiratory protective equipment for each person at risk of exposure

TAS

- Notification required – [WorkSafe TAS – Legacy Engineered Stone: Notifying WorkSafe](#)
- Training Requirements - Non-accredited general silica training
- Controls required for processing/minor modification:
 - Water delivery system, or
 - On-tool dust extraction with M or H class vacuum, or
 - Local exhaust ventilation must be used
 - Respiratory protective equipment for each person at risk of exposure

SA

- Notification required – [WorkSafe SA – Notification of Work with Legacy Engineered Stone](#)
- Training Requirements - 10830NAT –Crystalline Silica Exposure Prevention or a Regulator approved course
- Controls required for processing/minor modification:
 - Water delivery system, or
 - On-tool dust extraction with M or H class vacuum, or
 - Local exhaust ventilation must be used
 - Respiratory protective equipment for each person at risk of exposure

WA

- Notification required – [WorkSafe WA - Engineered Stone Notification](#)
- Training Requirements - Non-accredited general silica training
- Controls required for processing/minor modification:
 - Water delivery system, or
 - On-tool dust extraction with M or H class vacuum, or
 - Local exhaust ventilation must be used
 - Respiratory protective equipment for each person at risk of exposure

NT

- Notification required – [WorkSafe NT – Legacy Engineered Stone Notification](#)
- Training Requirements - Non-accredited general silica training
- Controls required for processing/minor modification:
 - Water delivery system, or
 - On-tool dust extraction with M or H class vacuum, or
 - Local exhaust ventilation must be used
 - Respiratory protective equipment for each person at risk of exposure