

About Us

Delmick Pty Ltd is a family owned and operated company located in Dalby servicing the building and construction industry throughout regional and remote Queensland. Originally founded as Icon Steel, our company offers a comprehensive range of products and services and are committed to providing cost effective and competitive pricing. Delmick's core business includes:

- Drill Rig Services
- Structural Steel Fabrication and Erection
- Delta Panels
- Steel Sales

Delmick is 100% committed to safety and continually strive for zero harm for our people, equipment, and the environment, providing compliance with all onsite workplace health and safety regulations.

DELMICK OFFERS PRACTICAL SOLUTIONS TO YOUR BUILDING CHALLENGES.



Our Services

Delmick provides services and products for clients in local government, commercial and retail, residential and hospitality, recreation, education, industrial and in the mining oil and gas sector industry sector. Delmick is led by an executive team with a combined wealth of knowledge and experience in the construction market. All clients receive professional and experienced advice, priority, and attention, irrespective of the project location and size.

- ❖ Drill Rig Services two proline drilling rigs that can travel throughout QLD. Available to dig any size pier from 300mm dia to 1200mm dia, to any depth required.
- Dincel Structural Walling
- Cold Rooms Custom Built
- Adjustable Stumps
- Stair Stringers
- Professional Advice
- No Obligation, FREE Quotes

STEEL

Delmick are leaders in structural steel, servicing a wide range of industries across regional and remote Queensland. Delmick provides superior construction services and quality products.

Our services include:

- ✓ Shed Construction
- ✓ General Fabrication
- ✓ Plasma Cutting
- ✓ Structural Steel Erection
- ✓ House & Beam Packages
- ✓ Site Welding
- ✓ Steel Sales

DELTA PANELS

QUALITIES

- ✓ Greater spans
- ✓ Finished surfaces
- ✓ Sound insulation
- ✓ Easy to fit
- ✓ Engineered Product Certification

Our products include roof, wall, ceiling, and patio systems, plus a wide range of accessories. Our range of panels is available in various styles and colours and engineered for enhanced performance in Australia's harsh environment







TRAVEL WITHIN 40KM OF DALBY FREE, OUTSIDE 40KM IS \$3.50 PER KILOMETRE

Drilling Rig, Wet Hire \$3,000

Drilling Rig, Wet Hire \$3000

Truck, Bobcat Combo \$125.000

12t Truck, Wet Hire \$100.00 per hour \$3000

Bobcat, Wet Hire \$100.00 per hour

\$3,000.00 per day \$300.00 per hour \$125.00 per hour \$100.00 per hour \$100.00 per hour 5.00 per hour Diamond Grid **APPLICATIONS:** AIR STRIPS **ARENAS BIKE TRACK BOAT RAMPS**

CAR PARKS

CATTLE YARDS

CREEK CROSSINGS

CONCRETE CAR PORT

DRIVEWAYS

FEED & WATER TROUGHS

MINE CAMP PATHWAYS

MINE PLANT PATHS

PATHWAYS

WORKSHOP FLOORS

STABLE FLOORS

SHED FLOORS

DRAINS AND MORE!

For all your grid needs contact Brock 0402 691 311 or Glen 0408 767 760

Concrete costs can be reduced by up to 60% when using Diamond Grid as the reinforcement structure, as concrete depth required is only 40mm, considerable savings can be made on concrete requirements and labour.

MINIMAL **BASE PREP**

- USING A GRADER OR A BOBCAT AND SPREADER BAR, LEVEL THE SITE IN READINESS TO LAY YOUR DIAMOND GRID.
- LAY GEO FABRIC OVER THE LEVELLED AREA.
- IF THE SITE IS STILL UNEVEN, 10MM OF CRUSHED 5MM MINUS ROCK AND FINES CAN BE SPREAD AS A BEDDING.
- LAY THE DIAMOND GRIDS STARTING IN ONE CORNER WITH THE MALE LUGS FACING OUTWARDS ON BOTH MALE SIDES.
- FILL THE DIAMOND GRID WITH A BOBCAT AND SPREADER BAR OR SOMETHING SIMILAR AND YOUR CHOICE OF MATERIAL*



MEDIUM BASE PREP

- LAY GEO FABRIC OVER THE AREA WHERE THE GRIDS ARE GOING TO BE LAID.
- COVER THE GEO FABRIC WITH ROAD BASE AND COMPACT TO A LEVEL 40MM BELOW FINISH HEIGHT.
- COMPACT ROAD BASE WITH ROLLER OR VIBRATING
- USING A GRADER OR A BOBCAT AND SPREADER BAR, LEVEL THE SITE IN READINESS TO LAY YOUR DIAMOND GRID
- IF THE SITE IS STILL UNEVEN, 10MM OF CRUSHED 5MM MINUS ROCK AND FINES CAN BE SPREAD AS A BEDDING.
- LAY THE DIAMOND GRIDS STARTING IN ONE CORNER WITH THE MALE LUGS FACING OUTWARDS ON BOTH MALE SIDES.
- FILL THE DIAMOND GRID WITH A BOBCAT AND SPREADER BAR OR SOMETHING SIMILAR AND YOUR CHOICE OF MATERIAL*.

EXCAVATION AND MAJOR BASE PREP

- EXCAVATE SITE TO A DEPTH OF 200-350MM DEPENDING ON THE CONSISTENCY OF THE SUB GRADE
- LAY GEO FABRIC OVER THE AREA WHERE THE GRIDS ARE GOING TO BE LAID.
- COVER THE GEO FABRIC WITH ROAD BASE AND COMPACT TO A LEVEL 40MM BELOW FINISH HEIGHT.
- COMPACT ROAD BASE WITH ROLLER OR VIBRATING
- 5 USING A GRADER OR A BOBCAT AND SPREADER BAR, LEVEL THE SITE IN READINESS TO LAY YOUR DIAMOND GRID.
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A WALLING SYSTEM TO SUIT ALL INTERNAL & EXTERNAL APPLICATIONS

ONE SOLUTION FOR ALL YOUR STRUCTURAL, ACOUSTIC, FIRE & WATERPROOF NEEDS

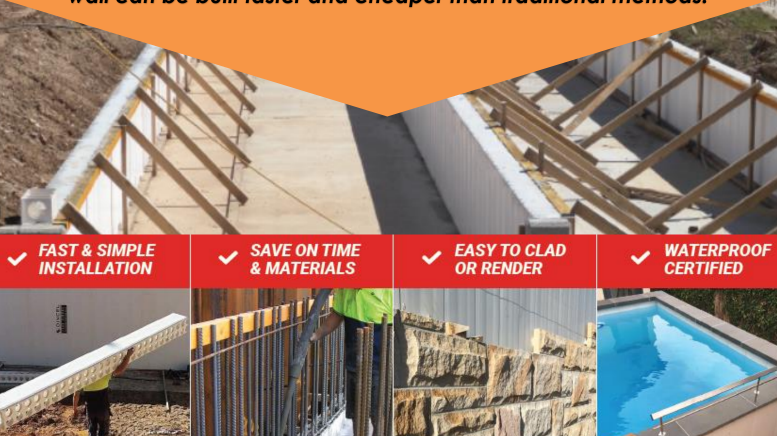






Replacement for: block and in-situ concrete walls

Dincel Structural Walling is a lightweight stay-in-place formwork system manufactured from a durable non-toxic polymer, which when filled with ready mixed concrete, produces a load bearing, fire resistant structural wall. Easily connected by 'snap together' joints the Dincel wall can be built faster and cheaper than traditional methods.



Contact Us

Construction Manager / Steel Sales

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Estimating

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