

Phone (02) 4953 1010 to order

Description	Slump (mm)	Unit	Price Exc. per m ³
Lean Mix 5MPa RMS R82 Specification	65	per m ³	P.O.A
Pavement Base Mix 5.5MPa Flex 30kg/m ³ Steel Fibres	65	per m ³	P.O.A
Pavement Base Mix 5.5MPa Flex 50kg/m ³ Steel Fibres	65	per m ³	P.O.A
Pavement Base Mix 5.5MPa Flex 75kg/m ³ Steel Fibres	65	per m ³	P.O.A
Normal Concrete 15MPa 20/80	80	per m ³	P.O.A
Normal Concrete 15MPa 10/80	80	per m ³	P.O.A
Normal Concrete 20MPa 20/80	80	per m ³	P.O.A
Normal Concrete 20MPa 10/80	80	per m ³	P.O.A
Normal Concrete 25MPa 20/80	80	per m ³	P.O.A
Normal Concrete 25MPa 10/80	80	per m ³	P.O.A
Normal Concrete 32MPa 20/80	80	per m ³	P.O.A
Normal Concrete 32MPa 10/80	80	per m ³	P.O.A
Normal Concrete 40MPa 20/80	80	per m ³	P.O.A
Normal Concrete 40MPa 10/80	80	per m ³	P.O.A
Normal Concrete 50MPa 20/80	80	per m ³	P.O.A
Normal Concrete 50MPa 10/80	80	per m ³	P.O.A
Special 20MPa Hunter Water/PWD Mix	80	per m ³	P.O.A
Special 25MPa Hunter Water/PWD Mix	80	per m ³	P.O.A
Special 32MPa Hunter Water/PWD Mix	80	per m ³	P.O.A
Special 40MPa Hunter Water/PWD Mix	80	per m ³	P.O.A
Special 25/10 Pathway Mix at 110mm Slump	110	per m ³	P.O.A
Special 25/10 Pathway Mix at 110mm Slump plus 1%	110	per m ³	P.O.A
Special 25/10 Pathway Mix at 110mm Slump plus 2%	110	per m ³	P.O.A
Special 25/10 Pathway Mix at 110mm Slump plus 3%	110	per m ³	P.O.A
Special 32/10 High Slump Mix	100	per m ³	P.O.A
Blockfill 15MPa 10mm	180	per m ³	P.O.A
Blockfill 20MPa 10mm	180	per m ³	P.O.A
Blockfill 25MPa 10mm	180	per m ³	P.O.A
Blockfill 32MPa 10mm	180	per m ³	P.O.A
Kerb & Gutter 20MPa	10	per m ³	P.O.A
Kerb & Gutter 25MPa	10	per m ³	P.O.A
Kerb & Gutter 32MPa	10	per m ³	P.O.A
Pool/Spray Mix 25MPa	60	per m ³	P.O.A
Pool/Spray Mix 32MPa	60	per m ³	P.O.A
Topping 20MPa	80	per m ³	P.O.A
Topping 25MPa	80	per m ³	P.O.A
Topping 32MPa	80	per m ³	P.O.A
Topping 40MPa	80	per m ³	P.O.A
Stabilised Sand 1:1	10	per m ³	P.O.A
Stabilised Sand 2:1	10	per m ³	P.O.A
Stabilised Sand 3:1	10	per m ³	P.O.A
Stabilised Sand 4:1	10	per m ³	P.O.A
Stabilised Sand 5:1	10	per m ³	P.O.A
Stabilised Sand 6:1	10	per m ³	P.O.A
Stabilised Sand 8:1	10	per m ³	P.O.A
Stabilised Sand 9:1	10	per m ³	P.O.A
Stabilised Sand 10:1	10	per m ³	P.O.A
Stabilised Sand 14:1	10	per m ³	P.O.A
Stabilised Sand 20:1	10	per m ³	P.O.A
No Fines 6:1		per m ³	P.O.A
No Fines 8:1		per m ³	P.O.A
Accelerator 1%		per m ³	P.O.A
Accelerator 2%		per m ³	P.O.A
Accelerator 3%		per m ³	P.O.A
Superplasticiser		per Litre	P.O.A
EPC "Barchip" Poly Fibre dosed at 1 x 3kg Bag/m ³		per 3kg Bag/m ³	P.O.A
Steel Fibres dosed per 10kg (in 10kg Bags = \$4.50/kg)		per 10kg Bag	P.O.A