



Boral Construction Materials – South Australia

Service Fees Sheet: General

Effective 1st October 2017 - All prices are subject to change without notice.

Item	Description						
Extra Cartage	An additional charge of \$2.00 + GST per m ³ per km applies for loads delivered more than 20kms from the nearest Boral plant. A minimum of 3 m ³ applies.						
Minimum Load	A fee of \$60 per m ³ + GST applies for loads delivered less than 3 m ³ . Calculated as: Shortfall x per m ³ rate.						
Out of hours	<p>The following fees apply for deliveries out of hours. A minimum of 3 m³ applies*:</p> <ul style="list-style-type: none"> - Monday – Friday 4.00 pm to 6.00 am: \$30 per m³ + GST - Saturdays 6.00 am to 11.00 am: \$5 per m³ + GST - Saturdays 11.00 am to 12.00 am: \$45 per m³ + GST - Sundays & Public holidays: \$60 per m³ + GST <p><i>Note: Fees apply at the concrete batch time, not delivered time.</i></p> <p>* Saturday mornings prior to 6.00 am calculated \$30 per m³ + GST, Monday mornings prior to 6.00 am calculated at \$60 per m³ + GST.</p>						
Plant Opening	In addition to the out of hour's fee, a plant opening fee of \$2,000 + GST will be applied to open the plant outside normal operating hours. Note: 48 hours' notice is required.						
Truck Standby Fee (At Plant)	<p>A fee of \$50.00 per 30 minutes (or part thereof) per truck applies where deliveries scheduled outside Normal Operating Hours are delayed.</p> <p>The appropriate number of trucks required to service a customer's pour will automatically be placed on standby at expiry of Normal Operating Hours.</p>						
Cancellation	A fee of \$1,000 + GST applies when a pour is cancelled after 3.00 pm the day prior.						
Waiting Time	<p>Calculated from time of arrival on site per minute > 30 minutes x rate.</p> <ul style="list-style-type: none"> - Normal hours: \$2.00 per minute + GST - Out of hours: \$4.00 per minute + GST 						
Credit Card	A surcharge will apply of 1.2% for Visa and Mastercard and 2.7% for American Express and 3% Diners (includes GST).						
Disposal	Over ordered or surplus concrete can be returned in the delivery vehicle for environmentally responsible disposal if no facility is provided on site. Returned concrete will be charged at \$100 per m ³ + GST (minimum 1 m ³) and additional volume returned will be rounded up to the nearest whole m ³ (i.e. 2.4 m ³ returned will be charge \$300.00 + GST).						
Pump Blowback	A fee of \$100 per load + GST in addition to the disposal fee will be charged for all pump blowbacks. Note: Pump blowback will only be undertaken if safe to do so.						
Higher Slump Concrete	A fee of \$2.00 per m ³ applies for every 10mm increase in slump above 100mm slump (120,150, and 180mm slump options available).						
Truck Washout Fee	<p>A fee of \$25.00 per load</p> <p>A fee is applied where the customer requests the addition of any chemical colouring agent or fibrous material either at batching or on site (except Boralstone / Expose / Colori).</p>						
Accelerator	<table border="0" style="width: 100%;"> <tr> <td style="width: 33%;">Low Dose</td> <td style="width: 33%;">\$6.00 per m³</td> <td style="width: 33%;">High Dose</td> <td style="width: 33%;">\$10.00 per m³</td> <td style="width: 33%;">Max Dose</td> <td style="width: 33%;">\$14.00 per m³</td> </tr> </table>	Low Dose	\$6.00 per m ³	High Dose	\$10.00 per m ³	Max Dose	\$14.00 per m ³
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DELIVERY CONDITIONS							
Special Mixes	For all special mixes not mentioned above a minimum of 72 hours' notice is required prior to delivery.						
Waterproof Concrete	Boral does not guarantee watertightness or impermeability of any concrete including concrete that may contain any additive or admixture whether at client request or otherwise						

Quote conditions and Conditions of Quotation & Supply apply in addition to the above.

Boral Construction Materials – South Australia

Service Fees Sheet: Testing



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The following rates are applicable to concrete sampled, collected and tested during Normal Hours.

Test Description	Test Method Method	Price Excl. GST																		
Compression Strength Test	Compression testing includes cast, cure and crush report and slump test. <i>Minimum of 3, 100 x 200 cylinders per test.</i> AS1012 parts 1, 8.1, 9 & 12.1	\$70.00 per cylinder																		
Slump Test	Slump tests are provided where no compressive strength cylinders are taken from a sample. <i>Minimum of 6 slump tests per site visit unless combined with a compressive strength test.</i> AS1012 parts 1 & 3.1.	\$35.00 per test + Tester hourly rate																		
Drying Shrinkage Test	Cast, cure & measure prisms (up to 56 days). Set of 3 prisms. AS1012 parts 1 & 13.	\$425.00 per set																		
Other Tests	Boral Concrete has laboratories located throughout Australia and offer a wide range of testing services, including: <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">Spread/Flow</td> <td style="width: 50%;">Maturity Meter</td> </tr> <tr> <td>Flexural Strength</td> <td>Schmidt Hammer</td> </tr> <tr> <td>Grout Cube Compressive Test</td> <td>Slump Flow Test + J Ring</td> </tr> <tr> <td>Air Content</td> <td>Spread Flow Test + T500</td> </tr> <tr> <td>Field Yield</td> <td>Water Permeability</td> </tr> <tr> <td>Bleeding</td> <td>Fibre Count</td> </tr> <tr> <td>Chloride Diffusion</td> <td>Combined Grading</td> </tr> <tr> <td>Rapid Chloride Permeability</td> <td>Thermal Resistivity</td> </tr> <tr> <td>Apparent Volume of Permeable Voids</td> <td></td> </tr> </table>	Spread/Flow	Maturity Meter	Flexural Strength	Schmidt Hammer	Grout Cube Compressive Test	Slump Flow Test + J Ring	Air Content	Spread Flow Test + T500	Field Yield	Water Permeability	Bleeding	Fibre Count	Chloride Diffusion	Combined Grading	Rapid Chloride Permeability	Thermal Resistivity	Apparent Volume of Permeable Voids		Price on Application
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Testing Fees:

Tester Hourly Rate: A fee of \$100 per hour (or part thereof) + GST will be charged when:

- Tester is on site and not undertaking compressive strength cylinder testing activities
- Testers are required to attend a site induction prior to carrying out testing
- Travelling time exceeds 0.5 hours from the Stonyfell Laboratory
- Regional fees may apply for testing outside of Adelaide metropolitan area

Cancellation Fee: A fee of \$500 +GST will be charged when testing is cancelled by the customer within one (1) hour of the scheduled start time.

On-Site Curing: A fee of \$50 per cylinder + GST will be charged where the Customer requests cylinders be left on site in contradiction to Australian Standards. Note: Boral does not charge extra for testing cylinders that are collected the next working day and air cured at Boral's laboratory.

Test Report Reissue: A fee of \$50 per report + GST will be charged when a customer requests a report be re-issued.

Out of Hours Testing Fees: The following fees will apply where concrete is collected and tested between the following hours:

- | | |
|---------------------------------------|---------------------|
| - Monday – Friday 4.00 pm to 6.00 am: | Standard rate x 2 |
| - Saturdays 11.00 am to 12.00 am: | Standard rate x 2 |
| - Sundays & Public holidays: | Standard rate x 2.5 |

Note: Minimum charges may apply.

Laboratory Opening Fee: An opening fee of \$350.00 + GST will be charged for opening the laboratory outside of Normal Hours. Fees are payable regardless and in addition to other testing charges and if cancelled within 24 hours of an agreed lab opening time.

Boral reserves the right to use appropriately qualified sub-contractors to sample concrete and perform relevant tests in accordance with the testing rates above.