

NEILSENS CONCRETE

NEILSENS CONCRETE PTY LTD CONCRETE SURCHARGE AND TESTING CHARGES EXCL. GST

Effective 1st July 2025. Subject to Change without notice.

ITEM	Effective 1 st July 2025. Subject to Change w	CHARGE
21 221	Monday to Friday 5.00am to 5.00pm	
Normal operating hours	(Windsor licenced start time 6.00am)	N/A
After hours charges (Subject to availability)	Monday to Friday 5.00pm to 8.00pm on continuous pours commenced before 5pm	\$50.00 per m ³
		\$60.00 per m ³ Minimum 4m ³
	Monday to Friday 5.00pm to 5.00am	+ Plant Operating Fees Apply
	Saturday - 5.00am to 12.00pm	\$8.00 per m ³ Minimum 4m ³
	Saturday - 12.00pm to 5.00pm	\$30.00 per m ³ Minimum 4m ³
	Saturday - 5.00pm to 12.00 midnight	\$120.00 per m ³ Minimum 4m ³ + Plant Operating Fees Apply
	Sunday and Public Holidays	\$120.00 per m ³ Minimum 4m ³ + Plant Operating Fees Apply
	Applies to all loads smaller than 4.0m ³ up to 15km	
Minimum Cartage	from the Plant (over 15km + Distance Cartage)	\$70.00 per undelivered m ³
Distance Cartage	Applicable for deliveries beyond 15km from Batch Plant	\$2.50 per km/m ³
	First 30 minutes on site included in concrete price,	\$2.90 per minute 31 - 60 minutes
Waiting Time	charges apply after 30 minutes from arrival on site	then \$5.40 per minute > 60 minutes
	Outside of normal operating hours	\$5.80 per minute after 30 minutes
Classes BA a differentia se	Slump modification from per 10mm increments for	42.00
Slump Modification	N20 and N25 mixes For all other mixes	\$3.00 per m ³ POA
	For 10mm mixes	\$10.00 per m ³
Small Aggregate	For 7mm mixes	\$TBC per m ³
Reduced Line Mix	E.g.: 2" line mix	\$18.00 per m3
	For N Class mixes N20 to N32 inclusive	\$15.00 per m ³
Straight Cement Mixes	For all other mixes	POA
Accelerator	Reduces the setting time - for every 1% added	\$6.00 per m ³
Handling, mixing &	All manual additions of client supplied product and	\$40.00 per m ³
washout of for additives.	washout fee for oxides fibre etc	\$40.00 per m ³
Dlant Outsetter For	Fee to operate the plant outside of normal working	\$2500.00 + Batcher and agreed trucks
Plant Operating Fee	hours. Minimum of 48 hours' notice required After hours surcharges also apply	required
Trucks and Batchers	Minimum four hours	\$210.00/hour per Truck and Batcher
Trucks and Battiers	A fee will be charged when a pour is cancelled after	7210.00/110di per Trackana Batener
	1pm the previous working day: < 25m ³	\$500.00
Order Cancellation Fee	25m ³ to 100m ³	\$1250.00
	>100m ³	\$2500.00
Additional Plus Loads	After the first Plus Load, each load will incur a fee	\$150.00/load
	Should the client require a Neilsen's representative	
Site Supervision Fee	to supervise concrete pours on their site, a	\$150.00/hour
	supervisory fee will be charged	
Waste Concrete Disposal Fee	This fee applies to <u>any amount</u> of residual concrete returned from site	0.01m ³ - 1.0m ³ \$300.00
	To avoid being charged, request the driver unload any residual concrete on your site	>1.0m ³ \$800.00
Temperature Control	In order to comply with a specification	POA
Environmental Product	EPDs requested for mixes that that aren't currently	
Declarations	published	\$1,500 per mix per source plant
Additional Reporting	Requests for additional information	\$150.00/hour of administration time



NEILSENS CONCRETE

TESTING AND TECHNICAL CHARGES		
Standard Testing	Sample, slump, cast, crush and report 3 x 100mm	\$225.00 per test (minimum charge)
	Test cylinders for Compressive Strength	7223.00 per test (minimum enarge)
Additional Test Specimens	When cast in conjunction with a Standard Test for Compressive Strength	\$75.00 per additional specimen
Additional Slump Tests	When already established onsite for a Standard Test	\$40.00 per additional test
Slump Test Only	When required to attend on site for Slump Testing only	\$175.00 per test (minimum charge)
Standard Flexural Test	Sample, slump, cast, crush and report three x 100mm Beam specimens for Flexural Strength	\$680.00 per test (minimum charge)
Additional Flexural Test	When cast in conjunction with a Standard Flexural Test	\$225.00 per additional Beam Specimen
Drying Shrinkage	When already established onsite and in conjunction	\$580.00 per test
	with a Standard Test. Sample, cast, test and report	
	three x drying shrinkage bars	
Air Content Test		\$170.00 per test
Bleed Test	When already established onsite and in conjunction	\$170.00 per test
Wet Fibre Count	with a Standard Test	\$170.00 per sample and count
Yield Test		\$170.00 per test
Crush Only	Cylinders delivered to lab for crush and report only or if on site storage requested	\$50.00 per cylinder
Hourly Surcharges	Monday-Friday 5am to 5pm only applies if greater than	\$90.00 per hour
	per test minimum charge for time taken	
	Monday to Friday 5.00pm to 8.00pm on continuous	\$125.00 per hour
	pours commenced before 5.00pm	
	Monday to Friday 5.00pm to 5.00am	\$125.00 per hour minimum four hours
	Saturday - 5.00am to 12.00pm	N/A
	Saturday - 12.00pm to 5.00pm	\$125.00 per hour
	Saturday - 5.00pm to 12.00 midnight	\$125.00 per hour minimum four hours
	Sunday and Public Holidays	\$125.00 per hour minimum four hours
		+ Lab Opening fees
Lab Opening Fee	Outside Normal Hours	\$480.00 minimum charge
Waiting Time	If pour starts > 30 minutes after testing time booked	\$2.50 per minute
Testing Cancellation Fee	When testing cancelled after 1pm the previous working day	\$480.00 per tester
Lost or Damaged moulds	Moulds lost or damaged on site	\$210.00 per mould
Re-issue of test certificates	Each	\$50.00 per report
Re-printing of test certificates	Each - available at no cost from Neilsen's Portal	\$20.00 per report

DISCLAIMER

Notes on Neilsen's Decorative Concrete:

- The aggregates and other raw materials used to make our decorative concrete are products by nature and therefore are subject to variation in colour, size and shape
- Minerals in aggregate can cause staining. An approved sealer will reduce the likelihood of this condition occurring
- Whilst every effort is made to remove contaminates from our raw materials, very small quantities of aggregate containing minerals such as oxides, impurities such as soft rock, wood and charcoal are at times found in the raw materials which are used to manufacture our decorative concrete products
- Please refer to the Cement and Concrete Aggregates Association recommended practices for placing decorative concrete
- Our exposed aggregate mixes are designed to be placed directly "off the chute" from concrete agitators. Please consult with us if you
 require to place these mixes via a concrete pump
- Coloured Concrete must be ordered in increments of 1M³ (Whole M³s)
- We recommend an approved same day sealer be applied to coloured concrete
- If on site water addition takes the concrete slump beyond specification colour variation and aggregate segregation may occur
- Please allow us reasonable lead time to obtain colour from our supplier
- Delivery of concrete shall be at the kerb alignment and the company shall not in any circumstances in any dispute be liable for any
 indirect or consequential loss or damage of any nature whatsoever arising from entry of agitator truck and delivery to site