

SUMMARY OF SPECIAL CHARGES

All Rates Are Exclusive Of GST | Effective 1st Jan 2024

| ITEM | CONDITION | CHARGE |
|---|--|---|
| NORMAL WORKING HOURS | Monday to Friday Saturday | 6.00am- 4.00pm 6.00am- 12.00pm |
| DELIVER OUTSIDE OF NORMAL WORKING HOURS | Monday to Sunday | \$30.00 per m ³ Minimum charge \$120.00 |
| PLANT OPENING FEE | A charge of will be applied for each 4 hours (or part thereof) that the plant is open for deliveries outside normal working hours. If concrete is ordered between normal working hours, but the pour extends outside normal hours, the opening fee may be waived, but the surcharge will apply to concrete leaving the plant in overtime hours | \$3000.00 per 4 hours |
| EXCESS DISCHARGE TIME | This is applicable at the following rates after 25 minutes at the site. | \$2.40 per minute (normal hours) \$4.80 per minute (outside normal hours) |
| MINIMUM LOADS | Price is based on 4 cubic meters. For the undelivered portion of 3 cubic meters an extra charge applies of \$30.00 per cubic meter up to 16km deliveries and thereafter \$1.00/m ³ /km. | \$1.00 /M3 / klm |
| EXTRA KILOMETRES | An extra charge for cartage will apply to deliveries in excess of 16km from a Hy-Tec concrete plant | \$1.50 /M3 / klm |
| STAND BY | A surcharge will be imposed for out of normal working hour's deliveries. | \$30.00 /per truck/ per 30 mins |
| ENVIRONMENTAL DISPOSAL FEE | <u>ALL</u> excess concrete returned from site will be charged at the following fee schedule: | 0.1m ³ -1.0m ³ returned from site \$60.00 1.1m ³ -2.0m ³ returned from site \$120.00 2.1m ³ -3.0m ³ returned from site \$180.00 3.1m ³ -4.0m ³ returned from site \$240.00 4.1m ³ -5.0m ³ returned from site \$300.00 5.1m ³ -6.0m ³ returned from site \$360.00 6.1m ³ -7.0m ³ returned from site \$420.00 |
| RISE AND FALL | All products are subject to rise and fall conditions for date of quotation and the price of these may vary without notice, as variations occur in the new material, labour cartage costs, etc. An acceptable rise and fall formula can be provided if required. | |
| PLANT MIXING FEE | | \$50.00 per load |
| WASH-OUT / ADDITION OF COLOUR / STEEL FIBRES / SOLID ADDITIVES | | Minimum fee of \$30.00 per load |
| ACCELERATOR CHARGES | Low Dose - Medium Dose High Dose – Super High Dose | \$5.00/m ³ \$9.00/m ³ \$13.00/m ³ \$19.00/m ³ |
| OXIDES | Black Oxide per 12.5kg bag Other Oxides - POA | \$60.00 |

These Service Charges are SUBJECT TO CHANGE WITHOUT NOTICE AND WILL BE CHARGED AT OUR DISCRETION.

TECHNICAL SERVICES CHARGES

Sampling, Collection & Testing during Normal Hours 6:00am - 4:00pm Monday - Friday
& 6:00am - 12:00pm Saturday.

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| DESCRIPTION | CHARGE | UNITS |
|---|-----------|------------------|
| NORMAL WORKING HOURS | | |
| 1 set of 3 cylinders and a slump test – 1 test per 50 m3 as per AS1379 6.5.2(b) | \$240.00 | Each |
| Additional cylinders cast | \$80.00 | Per cylinder |
| Additional 1 day cylinder (<24Hours) | \$110.00 | Per cylinder |
| OTHER TESTING SERVICES | | |
| Additional slump test | \$60.00 | Each |
| Flexural Strength – 350mm x 100mm x 100mm (Minimum 3) | \$125.00 | Per beam |
| Drying Shrinkage Test (Average of 3 prisms) | \$500.00 | Per set |
| Air Test | \$100.00 | Each |
| Yield Check | \$110.00 | Each |
| Schmidt Hammer Test & Report | \$500.00 | Each |
| Steel Fibre Count | \$300.00 | Each |
| Bleed Test | \$250.00 | Each |
| VPV – Apparent Volume of Permeable Voids | \$300.00 | Each |
| Customer supplied Core – Cure, Prep & Test | \$120.00 | Each |
| Laboratory Trial Mix (Preparation, mix and 1 set of 3 cylinders) | \$1000.00 | Each |
| OUTSIDE NORMAL HOURS | | |
| 1 set of 3 cylinders and a slump test – 1 test per 50 m3 as per AS1379 6.5.2(b) | \$300.00 | Each |
| Additional cylinders cast | \$100.00 | Per cylinder |
| Additional 1 day cylinder (<24Hours) | \$130.00 | Per cylinder |
| After Hours Testing 4:00pm to 6:00am (Minimum four hours) | \$175.00 | Per Hour |
| PENALTY CHARGES | | |
| Waiting Time (Charged for slow or customer delayed pours where tester is on site >30 minutes per standard test) | \$2.00 | Per minute |
| Laboratory Opening Fee (Normal operating hours Monday to Friday 6.00am to 4:00pm, Saturday 6:00am to 12:00pm) | \$600.00 | Per Unit |
| Cylinder Test Date change | \$30.00 | Per Cylinder |
| Reissuing of previously supplied Test Certificates | \$20.00 | Per Certificate |
| Testing Cancellation Normal Hours (Confirmed concrete order cancelled by customer on the day and / or tester already arrived on site) | \$240.00 | Per Cancellation |

Other items not listed: e.g. Slump Flow, Permeability, Thermal Resistivity, Technical Reports, Sorptivity, Nordtest, Core Testing & bespoke technical requirements etc. Hy-Tec will provide a formal quote upon application. All tests to AS1012, AS1379 and DoT Test Methods. Hy-Tec reserves the right to engage appropriately qualified testing sub-contractors to sample and test Hy-Tec's concrete products. Customer to provide the tester with a safe parking space in close proximity to the location where the concrete is being discharged. Replacement of damaged or lost test cylinder moulds on customer site charged at \$350 per mould.