



QMBA: 71 355  
QBCC: 1011 361  
ABN: 559 141 360 16

# BATHROOM RENOVATION SCHEDULE

Every renovation is different. Tiles are different, layouts are different, electrical and plumbing are different. But in all these differences, we've come up with a schedule that is pretty much the same every time.

So if you're about to have your home invaded by tradies and you're feeling a bit overwhelmed by the process, here's a schedule of how we run things (99% of the time anyway!).





**1**

Existing bathroom removed including uninstalling of shower mixers and any electrical modifications

**2**

Installation of wallboard and plasterboard

**3**

Installation of waterproofing

**4**

Installation of tiles

**5**

Installation of cabinetry

**6**

Measure of shower screen and mirrors

**7**

Installation of plumbing, fit off, re-connection and testing



**8**

Electrical fit off, re-connection and testing

**9**

Installation of accessories and painting

**10**

Installation of shower screen and mirrors

You may find that on some days you will have multiple trades in your home and the next there may be none.



Don't be alarmed! It probably means we're allowing time for things to set, dry, be delivered etc, and we've accounted for this in our timeline. Your renovation will be completed as per your contract. And if something should go very wrong and we're delayed, we'll let you know straight away.

Now all you need to do is to go pick out some fluffy new towels and perhaps a nice candle to give your bathroom a feel of absolute luxury!

If you have any questions about your renovation, please don't hesitate to contact us on 0412 679 990 or email our admin team at [admin@nyblad.com.au](mailto:admin@nyblad.com.au).



Give us a call on 0412 679 990 or email [admin@nyblad.com.au](mailto:admin@nyblad.com.au) if you have any questions or visit our website for more information. You can also find us on Facebook and Instagram.



[www.nybladconstruction.com.au](http://www.nybladconstruction.com.au)



NybladConstruction



NybladConstruction