



Taps and wastes

- Will your bathroom contain:
 - a bathtub Yes No
 - a shower Yes No
 - a vanity unit? Yes No
- For the vanity basin, will you install water-efficient aerating taps? Yes No
- For the bath taps, what kind of taps will you use?
 - separate taps for hot and cold water Yes No
 - a mixer tap for both Yes No
- For the vanity basin taps, what kind of taps will you use?
 - separate taps for hot and cold water Yes No
 - a mixer tap for both Yes No
- For shower taps, what kind of taps will you use?
 - separate taps for hot and cold water Yes No
 - a single lever mixer tap Yes No
- For the bathtub and vanity basin, what kind of wastes will you use?
 - pop-up wastes Yes No
 - grid wastes Yes No
- Will you need an extra grid waste in the middle of your bathroom floor? Yes No
- Do the taps and wastes you've chosen match each other, and the other fittings in your bathroom? Yes No

Shower heads

- What features are you looking for in a shower head?
 - maximum water efficiency Yes No
 - multiple shower heads Yes No
 - a powerful stream Yes No
 - a broad stream Yes No
 - flexible height adjustment
 - a detachable head Yes No
 - massage settings Yes No
 - a 'rain' effect Yes No
 - a 'waterfall' effect Yes No
- Do you understand how to interpret water efficiency (WELS) labels? Yes No





- Will the shower head you choose match your other fittings in terms of design and materials used? Yes No

Towel rails

- Have you decided where you will install towel rails? Yes No
- Do you have sufficient towel rails to hang towels for all of the people who will be using the bathroom? Yes No
- What types of towel rails will you use?
 - fixed towel rails Yes No
 - free-standing towel rails Yes No
- Are the towel rails positioned so that they are convenient to those getting out of the shower or bath? Yes No
- Are the towel rails positioned in such a way as to ensure that towels stay dry? Yes No
- Will you need heated towel rails? Yes No
 - If so, do you already have hydronic heating? Yes No

Hydronic heating can be piped through towel rails, effectively turning them into small radiators.

If not, you could consider electrically heated towel rails.

- Will the position of your towel rails interfere with the way either the bathroom door or shower door opens and closes? Yes No

Soap dishes and recesses

- Does your vanity basin or bathtub already incorporate a soap dish or recess? Yes No
- Do you have sufficient freedom and space to build a soap recess into the wall next to the shower or bathtub, without compromising the waterproofing? Yes No
- If you are installing a recess, will it be big enough to accommodate hair care products, loofahs etc.? Yes No
- Do the soap dishes or recesses you have chosen match and complement the overall style and design of the bathroom? Yes No

Hot water enhancements

- Is your bathroom a long way from the house's main hot water unit? Yes No
 - If so, you may need to consider either a separate continuous flow hot water system, a recirculation system or a cold water diverter.*
- Are you installing a spa or Jacuzzi? Yes No

In many cases, filling a spa or Jacuzzi/whirlpool tub will empty a hot water tank, and a supplementary system may be required.





- Will you install a recirculation system/comfort pump system? Yes No
- Do you intend to use your bathtub regularly? Yes No

If so, consider a temperature controller system. This will help you fill the bath to the right level and temperature.

Electrical fittings and heaters

- Have you checked to ensure that bathroom electrical fittings (including switches, electrical outlets, lights and exhaust fans) are moisture proof to a rating of IP67? Yes No
- If you require heating in your bathroom, have you chosen a heater that's appropriate for use in bathrooms? Yes No
- If you're considering a radiant bar heater, can you install it high on the wall, out of reach of children? Yes No

Who will use the bathroom fittings?

- Will anyone with special needs be using the bathroom? Yes No
- If so, will you install:
- grab bars (for baths and showers) Yes No
 - a shower seat Yes No
 - a bath lift Yes No
 - single lever mixer taps Yes No
 - rail-mounted adjustable height shower head? Yes No
 - Will people of very different heights be using the shower? Yes No

If so, you may want to consider a rail-mounted adjustable height shower head.

Budget and cost

- What is your budget for your bathroom fittings? \$
- How much have you allocated to spend on:
 - taps (shower, bath, vanity) \$
 - wastes (shower bath, vanity and floor) \$
 - shower head \$
 - hot water enhancements (cold water diverter, temperature controller, recirculation pump etc.) \$
 - towel rails \$
 - electrical outlets \$
 - heater/s \$
 - exhaust fan/s \$





Other considerations

- Do all of your fittings match the overall style of your bathroom, and each other? Yes No
- Have you taken cleaning and maintenance into account for your fittings? Yes No

