TILE REMOVAL



HAMMER AND GRIND PTY LTD // PO BOX 58, Mount Colah NSW 2079 // ABN: 27 147 607 887 Luke: 0431 620 170 Steve: 0416 104 484 Email: info@hammerandgrind.com.au www.hammerandgrind.com.au

PREPERATION CHECKLIST

- **1.** Remove any items from the work zone
- 2. Remove pictures, paintings and mirrors from the wall (Vibration from the jackhammers is more apparent on timber and particle board floors)
- **3.** Tape any openings with plastic drop sheets
- **4.** When you tape make sure you tape with a continuous strip to get a complete seal
- **5.** All doors should be shut and sealed with tape around the edges (Including kitchen cabinets if we are working in this area)
- **6.** Any rooms that we are not working in should have the windows shut
- **7.** Areas we are directly working in should have all windows open to help with ventilation
- **8.** Let your direct neighbours know that we are jackhammering (you have to live there after we go)
- **9.** Remember being over prepared is better than not prepared enough

WASTE GUIDE

The following is a guide only and may vary depending on your job,

- 1 cubic metre = 10 square metres of tiles on a screed (sand and cement bed)
- 1 cubic metre = 25 square metres of direct stick tiles
- 2 cubic metres = an average kitchen excluding appliances
- 2 cubic metres = an average Bathroom

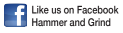
GENERAL SAFETY FOR DIY

Do

- **Read this guide and any safety information provided**
- Satisfy yourself that you have the right equipment, you know how to use it safely and you are familiar with the operation of the equipment
- Use the appropriate Personal protective equipment including;
- □ Safety boots, Gloves, Safety googles, Ear muffs, P2 Dust mask or higher and Face shield
- Use the appropriate lifting and working techniques
- Work in a clear and clean manner
- A risk inspection and safety plan

Don't

- Deprate equipment if you are tired or under in influence of medication, alcohol or drugs
- Rush or take risks
- Operate equipment without guards fitted correctly
- Use faulty equipment



www.hammerandgrind.com.au