



WS225 = 225mm WS285 = 285mm WS375 = 375mm

You will need:

- 1.) Tape measure and marker
- 2.) Quality SDS Hammer Drill
- 2.) 28mm SDS Plus 4 Cut Drill Bit
- 3.) Mallet
- 4.) Optional: Epoxy resin

- Mark and drill hole positions as per step width above.
  Be careful to keep drill perpindicular to pit wall.
  (Predrill using a smaller SDS bit for increased accuracy.)
- 2. Clean dust from hole before proceeding to next Step\*.
- 3. Use mallet to tap step into holes, alternate ends of the step with each knock. Only hit steps at each end, not in the middle.





- 4. Once the stoppers on the legs of the Yeti steps come into contact with the wall the step is installed and ready to use.
  - \* Yeti Steps have been factory tested to acheive a pull out resistance of up to 500kg with no epoxy. If the integrity of the concrete or holes is questionable or a higher pull out strength is required then Epoxy resin can be added at this stage to acheive up to 1,500kg pull out resistance.



Please contact us if you would like additional product assistance.