



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

- 1. Tape measure and marker.
- 2. Quality SDS hammer drill.
- 3. 28mm SDS plus 4 cut drill bit.
- 4. Mallet.
- 5. Adhesive bonding agent, such as Chemset.

## Step 1.

Mark and drill hole positions as per the step width above. Be careful to keep the drill perpendicular to the pit wall.

Pre-drill using a smaller SDS bit for increased accuracy.

# Step 2.

Clean the dust from the hole before proceeding to Step 3.

#### Step 3.

Apply a chemical bonding agent evenly to the step legs, such as Chemset.

#### Step 4.

Use a mallet to tap the step into holes; alternate the ends of the step with each knock. Only hit steps at each end, not in the middle.

### Step 5.

Once the stoppers on the legs of the Yeti steps come into contact with the wall the step is installed and ready to use.

\*Although Yeti Steps have been factory tested to achieve a pull-out resistance of up to 500kg, with no chemical bonding added. A chemical bonding agent should be used, particularly if the integrity of the concrete or holes is questionable or a higher pull-out strength is required. The use of a chemical bonding agent will achieve up to 1,500kg pull-out resistance.







Please contact us if you would like additional product assistance.