

Toll Free 800-363-2488 Local 514-365-6121 Fax 514-365-8987 E-mail info@superchute.com SUPERCHUTE LTD. 8810 Elmslie Road LaSalle (Montreal), QC Canada, H8R 1V6

Drilling Anchor Holes

Important! Choose a drill bit that matches the bolt's system of measure for example using a metric bit for a metric bolt.



5/8" bit - Model TE-CX 5/8-8 1



TE 16-C Rotary Hammer Drill (includes depth gauge)

How to drill a perfect anchoring hole through concrete with the TE 16-C Hammer Drill from HILTI:



1. Use the hole in each bolt-down anchor plate as a template for drilling holes into the concrete.



Drill the holes to the appropriate depth using the depth gauge.





3. Move the hoist slightly to allow cleanout of the anchor hole.



4. Vacuum the concrete dust.

Toll Free 800-363-2488

Local 514-365-6121

Fax 514-365-8987 E-mail info@superchute.com SUPERCHUTE LTD.

8810 Elmslie Road LaSalle (Montreal), QC

Canada, H8R 1V6



5. Or, use a blow-out bulb or compressed air to clean the dust from the holes.



6. Gently hammer bolt into the hole until bolt head &washer are firmly seated against anchor plate.

Tighten the anchor bolt to the required torque setting.