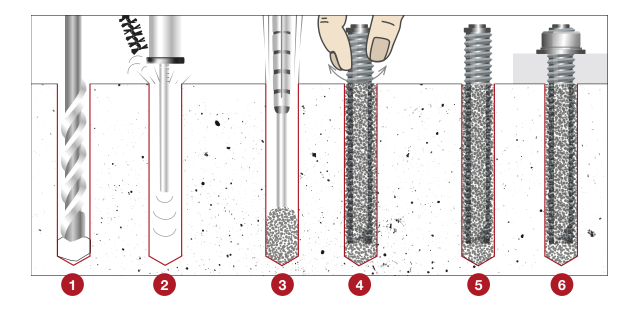
Chem Set Stud Installation Guide



This resource contains clear, illustrated instructions on installing a Chem Set Stud/ chemical anchor step-by-step. It details the depth of the hole and drill size needed for studs of different diameters and lengths. These values are important as it affects the security and stability of the Chem Set Stud.



How to Install

- 1. Drill recommended diameter and depth hole.
- 2. Thoroughly clean dust from the hole using compressed air and either a nylon or stiff wire brush.
- 3. Insert mixing nozzle to bottom of hole. Fill hole to three quarter the hole depth slowly, ensuring no air pockets form.
- 4. Insert a Chem Set Stud to bottom of hole while turning.
- 5. Leave to cure as per setting times.
- 6. Attach fixture.

Recommended Drill Size and Hole Depth

Diameter, mm	Length, mm	Drill Size, mm	Min Hole Depth, mm
8	110	8	80
10	130	10	90
12	160	12	110
16	190	16	125
20	260	20	150
24	300	24	160

⁽¹⁾ The data provided in this document is for general guidance only and should not be solely relied upon when working to stringent specifications. We recommend consulting with qualified experts regarding any technical queries. This information may change without written notice.



