

CAN DROP IN ANCHOR



ADVANTAGES

- · Available in Carbon steel & Stainless steel.
- · Maximum expansion against the wall of the hole.
- Shell is forced outward in four directions compressing against the walls of the hole.
- Developed compression force is usually very high when compared to torque controlled anchors, hence low displacement.
- · Larger bearing area.
- Fixes equipments that may require to be removed and replaced.
- Flush fitting no protrusions when not in use.

APPLICATIONS

- For fixing light weight equipment to ceilings and walls using threaded rods.
- Attaching pipe works to ceilings and walls.
- · Fixing wire-mesh for debris control.
- Racking.
- · Suspended services in stadium seating.

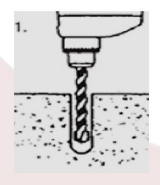
PRODUCT SPECIFICATION & PERFORMANCE SHEET

Bolt Size	Bolt Length	Packing	Packing
	[mm]	pcs.	pcs.
M6	30	100	1500
M8	30	100	1000
M10	40	100	500
M12	50	50	250
M16	65	50	100
M20	80	50	100

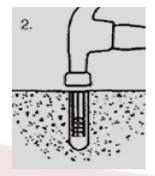




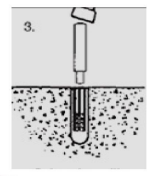
INSTALLATION INSTRUCTIONS



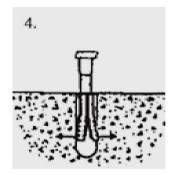
Drill Hole (Same drill depth as anchor length.)



Insert anchor.



Set anchor with setting tool.



Drop-In Anchor is set and ready to accept any length bolt or threaded rod.

