

FLOOR MOUNT CONCRETE (EXSISTING)

Best Hoist Permanent Base Flush Floor Mount (Existing Concrete)

Certification

• EN 795:2013 EN 16415:2013

Industry Type

- Tactical
- Oil and Gas/Mining
- Chemical and Pharma
- Fire and Disaster Mgmt
- Government Departments
- Railways
- Metals and Cement
- Manufacturing
- Construction

DESCRIPTION

The PRO-Series Flush Mount Base for Existing Concrete is designed to be recessed into existing concrete surface and provide a permanent support for the installation of a davit arm. Unique round plate design allows for recesses to be cut using readily available core drills,12 diameter for the plate and 4 diameter for the sleeve tube. Large,symmetrical bolt pattern reduces the size of concrete anchor required which simplifies installation. The Base sits flush with the surrounding surface to eliminate trip any hazard and may be covered with a sleeve cap when not in use to prevent contamination. Mild Steel/CS-500 Part # 30021 Mild Steel/Hot Dip Galvanized* Part # 30018 304 SS/Sandblasted* Part # 30022 316 SS/Sandblasted* Part # 30038

PRODU CT CODE	COLO R	WEIGH T(gm)	MATERIAL	Safe working load	Height	Re ac h	ry
3001 8	Stee l finis h	20 lbs (9.1k g)	General Construction: Welded Steel/Stainless Steel Sleeve Liner/Thrust Bearing Material: High Density Polyethylene Finish Specification (Zinc): C + 343 Lacquer Finish Specification (Galvanized): CAN/CSA G 164	ASTM A 123 Finish Specification (Stainless Steel	304 or 316): Brush Blast		

Variants