

The 3M™ DBI-SALA® FlexiGuard™ Engineered Modular Unit (EMU). This modular system features a lightweight design, allowing for easy mobility around the job site with a pallet jack or forklift. With a variety of models available, there is a configuration to fit virtually

Applications



3M™ DBI-SALA® FlexiGuard EMU Adjustable (€ **Height System Jib Counterweight Base**

- 8560013* without concrete base
- Plate Base 1.37 m x 1.37 m (4' 6" x 4' 6")



104

- Base (with Jack Leveling Kit) 1.92 m x 1.37 m (6' 3-3/4" x 4' 6")
- Overall Height (Including Insert) 1.54 m (5')







3M™ DBI-SALA® FlexiGuard™ EMU Adjustable Height System Jib

Height Adjustment Jib Assembly Options. All models have an Offset of 2.1 m (7').

- 8560018* 3.05 m - 4.57 m (10'-15') Anchor Height
- 8560017* 3.96 m - 6.1 m (13'-20') Anchor Height

• 8560014* 4.57 m - 7.62 m (15'-25') Anchor Height

(€ EN795 CLASS B

Anchor heights are from the ground so include the base height.

The 3M™ DBI-SALA® FlexiGuard™ Jib System is a solution for indoor and outdoor maintenance where mobility and worker safety are key. These systems incorporate a 180° rotating protection for one person. The base also contains four heavy-duty lifting rings for transport by a crane. This system is CE compliant.

Applications







FlexiGuard Jib System

- Attach to supporting, fixed structure (e.g. on i-Beam) on the job site
- Mounting clamps, plates and hardware included with systems
- System rotates 180° and locks every 7.5°
- Installed Glide 360 rail with trolley

	Boom Height	Offset
8560433	TBD by End User	6.1 m



