OFT-BDA5824

Double Arming Bolt 5/8" x 24" - with 4 Nuts Hot dip Galvanized.





Double Arming Bolt 5/8" x 24" with 4 Nuts Hot dip Galvanized OFT-BDA5824, with 24 in Overall Length, 5/8 in Dia Rod, 24 in Thread Length, Steel, Hot-Dipped Galvanized and 47.25KN Tensile, are fully threaded and used in double crossarm construction to secure and lock in spacing between crossarms.

Technical Characteristics:

Model	Bolt	Length	Thread Length	Material
OFT-BDA5824	M16 (16mm)	24"	24"	Hot dip Galvanized

Specifications:

- Double Arming Bolt.
- 24 in Overall Length.
- 5/8 in Rod Dia.
- Bolts are supplied with four square nuts assembled.
- 24 in Thread Length.
- 47.25KN. Tensile.
- Constructed of high-quality steel, hot-dipped galvanized.

