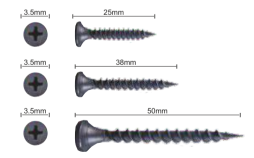


GSF Drywall Screw

The Essential Fasteners For Secure, Reliable, And Quick Drywall Installations. These Screws Are Designed For Strength & Precision, Ensuring A Tight Grip And Smooth Penetration Into Drywall, Wood, And Metal Studs. Featuring A Sharp Point & Durable Construction, Gsf Drywall Screws Make Every Installation Faster And More Efficient While Preventing Material Damage. Ideal For Professional Builders And Diy Enthusiasts Alike, These Screws Offer Superior Holding Power And Corrosion Resistance For Long-lasting, Sturdy Results.

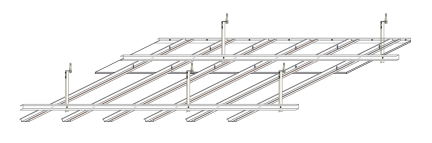


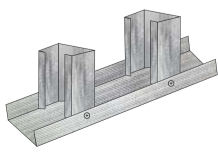
| Product Description | lmage | Head Diameter | Length | Quantities Per Box |
|---------------------|-------|---------------|--------|--------------------|
| GSF Drywall Screw | | 3.5 MM | 25 MM | 1000 Nos |
| GSF Drywall Screw | - | 3.5 MM | 38 MM | 500 Nos |
| GSF Drywall Screw | - | 3.5 MM | 50 MM | 250 Nos |



Features

- Fast & efficient, leading to easy installation
- High resistance to corrosion due to grey phosphate coating
- Better pull out strength in comparison with nails, due to full length threading
- Cost & Time efficient
- Highly durable therefore recommended for higher gauge framing systems







Safety Data Sheet

Section 1: Identification of the substances and company

Product Name: GSF Drywall Screw, GSF Metal Screw

Company: gypsystemframe Pvt. Ltd.

Address: Stateman House, 402, Barakhamba Rd, New Delhi, 110001 Contact No: +91 9810775149 Email: info@gypsystemframe.com

Section 2: Composition / Information of Ingredients

Manufactured from carbon steel, grey phosphate coating (Zinc coating for metal screws) of minimum microns.

Section 3: Hazards Identification

These products are not classified as dangerous according to CLP. There is a risk of cuts and abrasion from sharp points and edges when handling fixing and in use when they have been fixed but are over-exposed.

Section 4: First Aid Measures

- ◆ Eye Contact: Rinse cautiously with water for several minutes. If eye irritation persists, seek medical attention.
- ◆ Skin Contact: Wash Thoroughly after handling
- Ingestion: Not applicableInhalation: Not applicable
- ◆ General: Seek Medical help if any symptoms persist.

Section 5: Fire Fighting Measures

The product itself does not pose a fire hazard. The packing materials are inflammable.

Suitable extinguishing media: water, foam, carbon dioxide, dry powder.

Section 6: Accidental Release Measures

Product discarded in an unaltered form is classified as non-hazardous waste.

Section 7: Handling & Storage

GSF range of screws are supplied in a variety of sizes and the weight of different screw size varies. Do not use the banding or straps for lifting. Carefully consider the manual handling risks before lifting boxes of screws. Appropriate PPE should be used when handling screws. Storage - Store on pallets supplied and in dry conditions. To maintain stability, place pallets on firm level ground and ensure that stacks are both level and vertical. Stack height should not exceed twice the width of the pack. Banding should only be removed at ground level. Use - appropriate PPE should be used when handling screws. Avoid prolonged and repeated contact with skin and wear protective clothing when handling screws.

Section 8: Expose Control / Personal Protection

◆ Respiratory Not applicable ◆ Skin: Wear protective gloves / PPE ◆ Eye: Wear eye/face protection

Section 9: Physical and chemical Properties

◆ Appearance: Steel screws in various lengths.
◆ Odour: Paraffin/oil (protective coating)

Section 10: Stability And Reactivity Stable under normal conditions.

Section 11: Toxicological Information

- Inhalation:No known toxic effects. Dry grinding or machining may produce dust of the same composition as the coating and base metal. Flame cutting may produce fumes containing oxides of zinc and iron, and also breakdown products of protective coating.

Section 12: Ecological Information Stable product with no known adverse environmental effect.

Section 13: Disposal Consideration Dispose at an authorised metal recycling facility only.

Section 14: Transport Information Not classified as hazardous for transportation.

Section 15: Regulatory Information This product is not classified as hazardous according to CLP.