

Newport Fasteners Strengthens Interior Construction Solutions with High-Quality Drywall Screws

Durable drywall screws designed to deliver secure fastening and smooth finishes for residential and commercial projects.



Norwalk, California Jan 23, 2026 (Issuewire.com) - Newport Fasteners has announced the availability of its drywall screws product range, offering reliable fastening solutions for interior construction projects across the United States.

Drywall screws are essential fasteners used to attach gypsum boards to wood or metal framing systems. Designed with bugle-style heads, these screws allow flush seating below the surface, helping reduce damage to drywall paper and support clean wall and ceiling finishes.

The product range includes options such as coarse thread drywall screws for wood framing, fine thread drywall screws for light-gauge metal studs, and hi-lo thread screws that provide improved grip in challenging materials. Select applications also overlap with particle board screws, making them suitable for interior assemblies where strong holding power is required.

Manufactured from durable steel, Newport Fasteners drywall screws are engineered to deliver consistent drive performance and dependable holding strength. Their balanced thread design supports efficient installation while maintaining stability in standard drywall and interior construction environments.

Commonly used in residential construction, commercial interiors, and renovation projects, [drywall screws](#) play an important role in maintaining wall integrity and long-term performance. These fasteners help contractors and installers achieve uniform results while improving productivity on active job sites.

With multiple sizes and bulk availability, [Newport Fasteners](#) continues to support building professionals seeking dependable drywall fastening solutions for everyday interior construction needs.



Media Contact

Newport Fasteners

*****@newportfasteners.com

Newport Fasteners 13461 Pumice St

Source : Newport Fasteners

[See on IssueWire](#)