

NEWS RELEASE

Client: Johnson Hardware

Description: Maximizing Tall Ceilings with 2060SC

Project: 26-JH-052

Date: 2/17/26

For Release: Immediately

Contact: Melissa Jarosh, melissa@waltdenny.com



Walt Denny Inc.

Advertising & Public Relations

1010 Jorie Blvd., Suite 372

Oak Brook, IL 60523

Phone: 708/246-4211

Web: www.waltdenny.com

E-mail: wdi@waltdemy.com

Maximizing Tall Ceilings with Oversized Pocket Door Systems

How to Use the 2060SC Pocket Door Frame Kit and 1515 Ply Clips for a Sleek, Seamless Look



For homeowners, builders, designers and architects looking to take full advantage of lofty ceilings, installing an extra-tall pocket door system offers both aesthetic drama and functional benefits. With soaring ceilings increasingly common in new and remodeled spaces, doors up to 10 feet tall help emphasize grandeur and continuity.

According to [architects and design/build pros](#), pocket doors are trending in 2026 because they save space, boost accessibility and work in many areas of the home. Today's pocket doors are available in much larger sizes as well as reliable hardware that is easy to install and can handle heavy door panels so they slide easily and stay on track. In addition, wheelchair users can benefit because pocket doors can be made wider than standard door opening widths.

Enter the Johnson Hardware [2060SC heavy-duty soft-close pocket-door frame kit](#), engineered specifically for premium applications and oversized doors up to 10 feet tall and weighing up to 330 pounds. The kit includes a ready-to-install frame header assembly for a 2x6 wall opening, a heavy-duty overhead track, all-steel split studs, high-capacity door hangers, soft-close dampeners and mounting hardware—so large doors glide smoothly, close gently and perform reliably. The soft-close feature improves usability by reducing door noise and slamming as it opens and closes.

Photo Caption: The 2060SC pocket door frame kit supports



solid-core 10-foot-high converging pocket doors, leaving doorways accessible and uncluttered when open.

A jump-proof design prevents the door from falling off the track, and a quick-release locking tab allows for door removal without tearing apart the wall. Self-adjusting floor brackets are designed to compensate for floor settling that may occur

over time. Two door guide options – hidden and standard – are included in the kit for ease of installation.

Meanwhile, the companion 1515 Ply Clip set allows fast installation with 5/8" plywood (not included)—supporting objects such as cabinetry and tile installed on the pocket door walls.

Each use of this product demonstrates how tall ceilings become an opportunity, not a challenge: the 2060SC kit provides the structural and oversized door capability, while the [1515 Ply Clips](#) ensure the build-in behind the walls is solid and sturdy for



items attached to the finished drywall.

Photo Caption: 5/8" plywood panels (not included) secured via the 1515 Ply Clips help to strengthen pocket door walls and provide a stable mounting surface for wall items.

Whether in a hallway, cozy den, a private home office, transitioning between formal living and dining areas, or a luxury remodel with extra-tall ceilings, specifying the 2060SC pocket door frame kit in combination with the 1515 Ply Clips ensure performance, aesthetics and long-term durability.

For more information, see the [2060SC pocket-door frame kit](#) and [1515 Ply Clip Set](#) webpages, visit www.johnsonhardware.com or call 574-293-5664.

Since 1958, Johnson Hardware has been producing high quality sliding, folding and pocket door hardware that is made in the USA for residential and light commercial applications. Celebrating 68 years of precision engineering, the Company protects the health and safety of its employees and surrounding communities and ecosystems. It uses natural resources including raw materials, energy and water as efficiently as possible. Follow the company on [Instagram](#), [X](#), [Pinterest](#), and [Facebook](#). ###

File: 26-JH-052 Tall Ceilings 2060SC NR