Accessories overview

Allegion™ offers a breadth of door hardware solutions for commercial building projects. With all of the products offered, it’s hard to keep track of what’s available—especially when it comes to our expansive portfolio of door hardware accessories. Take a look at what’s new with Ives® and learn more about the quality sealing systems available through Zero®.

**Ives**

**Suiting solutions**
Ives added new finishes across its portfolio. The extensive offering of premium-quality hardware coordinates seamlessly for a complete, secure and attractive door solution. A majority of the product offering is now available in five finishes, including matte black and 643e/716 aged bronze, to coordinate with Schlage®, Von Duprin®, LCN®, Falcon® and Glynn-Johnson® products.

**Standardizing long and decorative pulls**
Long door pulls and decorative pulls are no longer special-order products. Ives has made both standard products to reduce lead-time and simplify the ordering process. They are ideal for hi-rise buildings, hotels, commercial buildings and schools. The long door pulls are offered in straight (9266) and offset (9264) models, featuring a 1/4" diameter tubular bar and with round or flat tips. The standard length available is between 12" and 96". The decorative pull designs are available in a multitude of finishes and mounting lengths. Whether traditional, modern, offset or straight, there is a design and finish for every application.

These updates and more are included in the updated Ives catalog.

**Zero**

Zero offers top-quality perimeter sealing systems and thresholds for optimal door performance. Recognized as the standard for quality in door sealing hardware, Zero’s products are engineered for durability and reliable performance even under the most challenging installation and operating conditions.

**Thresholds**
Zero’s thresholds feature top quality materials and construction to endure the demands of heavy traffic applications as well as those with extreme temperature differentials. They can be drilled or screwed directly into concrete without the common issues that arise when using lighter commercial materials, such as buckling under heavy loads or loose screws. A variety of types of thresholds are available to accommodate your project’s specific needs.

**Automatic door bottoms**
The patented automatic door bottom technology from Zero ensures an efficient seal against the floor or saddle. As the door is closed, the adjustable plunger is compressed against the door frame, activating a concealed flat spring mechanism. This mechanism drops the seal smoothly from the housing in a scissor-like motion. Door bottoms are available in specialized versions for various applications, including light spring (LS options). Zero door bottoms are designed to block penetration by air, sound, smoke and flames.

**Perimeter seals**
Zero’s door gaskets for protecting head, jamb, sill and meeting stiles are engineered for reliable performance in demanding environments. Constructed from top-quality materials, they are built to last. When you need the best seal to satisfy codes, or field conditions are less than perfect, Zero’s mechanically fastened gasketing provides many choices. The offering includes a range of features, aesthetic options and specialized solutions.

**Weatherstripping**
A comprehensive selection of kerf seals and pressure-sensitive adhesive (PSA) rubber seals is available in a
variety of materials. With a broad portfolio, Zero offers solutions for a variety of challenging applications—and your common sealing needs. Special features, such as state of the art adhesive, set Zero apart. And a variety of material options make it easy to customize solutions to meet the needs of each opening in your project.

**Intumescent solutions**

Zero’s many years of leadership in developing fire and smoke seals have produced top-quality gasketing systems that meet the highest standards, including intumescent technology. Zero’s positive pressure seals are tested and listed according to U.S. listing agencies’ classifications for Category G edge sealing systems and Category H smoke and draft control systems.

**Sound control**

Sounds control is a common desire in facilities like hospitals, schools, performing arts centers, recording studios, commercial offices, churches, hotels and apartment buildings. Zero uses advanced technology to master two critical challenges: creating an effective sound barrier at the perimeter of the door and preventing gaps in that barrier for the life of the assembly.

Learn more about these and other mechanical accessories at us.allegion.com or reach out to an Allegion hardware consultant to discuss hardware for your next project.

Allegion has a team of more than 150 specification writers located around the world who would be happy to assist on your next project. Contact an Allegion specification writer, or check out the iDig Hardware blog for information and updates on door hardware codes.