

Skylink Adds Universal Remote

In August, Skylink Technologies announced the launch of its new universal garage door opener remote control that is compatible with any garage door opener on the market.

Easy to install with two screws, the Smart Receiver is mounted over the existing garage door wall button/console. When the user presses the button on the keychain remote, the mini motor of the receiver will push the existing wall button/console to open or close the garage door.

"We are offering the highest security for homeowners with an optional passcode feature for the three-button keychain remote," said CEO Philip Tsui. Like a smartphone, the keychain remote can be unlocked with a passcode. This helps to prevent someone from breaking into your home if the remote is lost or stolen. www.skylinkhome.com ■



Haas Adds Steel Door With Bi-Directional Woodgrain

In August, Haas Door announced its new American Walnut color with a bi-directional woodgrain pattern that gives the appearance of real wood. Crafted from 26-gauge galvanized steel, American Walnut features a low-gloss finish and light stucco embossment.

Available in the residential insulated 2000, 700, and 600 series, American Walnut comes with 13 carriage house window options and four panel choices: ribbed long panel, ribbed short panel, recessed long panel, and recessed short panel. www.haasdoor.com ■

Napoleon/Lynx Launches New Automatic Doorman Opener

In April at Expo, Napoleon/Lynx launched its new residential opener line, the Automatic Doorman. The opener features a quiet 120V DC motor with a soft-start/soft-stop, and the single head unit mounts universally onto belt- or chain-drive rail assemblies.

The belt-drive rail assembly features a solid T-rail and a high-flex steel-reinforced belt. The chain-drive rail assembly features the same solid T-rail and utilizes a #65 chain. Both drive options are available for doors up to 7', 8', and 10' high. www.lynx-nsw.com ■



Cornell and Cookson Launch High-Speed, High-Cycle Grille

In July, Cookson and Cornell each introduced a coiling grille that travels three times faster than traditional coiling grilles and provides operational efficiency for over 300,000 cycles. The two models are Cornell's Extreme 324 High-Performance Grille and Cookson's Cycle-Master 324 High-Performance Grille.

"This high-performance grille was designed for applications such as parking garages, government and law enforcement buildings, and other areas with high traffic flow, where downtime is just not an option," said Siva Davuluri, commercial segment director.

In addition to speed and security, the 324 High-Performance Grille has been engineered to require minimal maintenance. The design features a springless shaft, UHMW guides, aluminum tube spacers and heavy-duty aluminum links, and a variable-frequency drive with a soft-start/soft-stop feature.

The 324 grille is the only high-performance grille to meet the UL 325-2010 entrapment protection requirements. The design also includes a patent-pending inertia brake that prevents curtain free-fall. The grille is backed by an industry-leading five-year, 1-million-cycle warranty on the operator and control panel. Mechanical and electrical components are warranted for two years. www.cornelliron.com or www.cooksondoor.com ■