

FALCON_®

24/25 Series

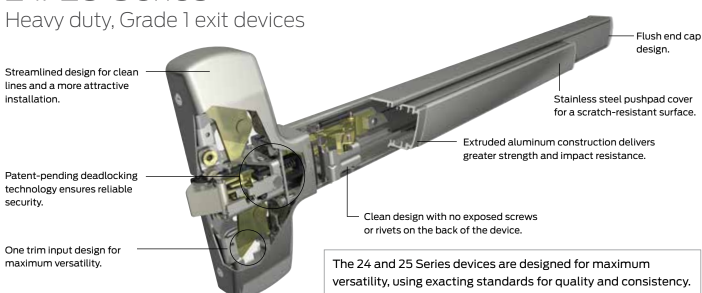
Heavy duty touch bar exit device

Overview

Robust and aesthetically pleasing, the Falcon 24 Series and 25 Series exit devices provide you a full range of functions and are able to fit narrow and wide stile door types. Falcon is focused on providing you solid products with solid performance at a solid price. The sleek architectural design is perfect for a variety of applications to assure every door opening provides safe egress while also integrating with the overall building design. Combining functionality and design allows you to have confidence that your exit device is built to last and will look great - all at an affordable price.



24/25 Series



Benefits of the 24/25 Series:

- Simple to order at a solid price
- Easy selection and greater specification flexibility
- Meets or exceeds ANSI/BHMA Grade 1 testing standards
- Extruded aluminum body for tough performance in a range of applications
- Standard features include scratch-resistant surfaces and deadlocking built into the device

Available trim designs









Broadway (BRW)





Available finishes



Dane (DAN)

Longitude (LON)1

Satin brass



612/US10





Satin nickel¹





622/US19 Matte black1

643e/US11

Aged bronze

625/11526 Bright chrome

626/US26D Satin chrome



628/US28 Anodized aluminum



Satin bronze

629/US32 Bright stainless steel²



630/US32D Satin stainless steel²



710/313AN Anodized duranodic

About Allegion

Sutro lever designs only

¹ Available in late 2016

² Available on Dane, Avalon, Quantum, and

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries. For more, visit www.allegion.com.



© 2016 Allegion 009839, Rev. 04/16 www.allegion.com/us









