



## FEMA & WIND RATED DOOR SYSTEMS



# Dynamic 110™

## Operational Wind Load Rated

An operational wind load of 110 mph combined with the durability of a McKEON wide span opening protective door assembly makes this product an ideal solution in any environment. Tested and certified for door assemblies up to 30 feet wide with a wind load introduced and maintained over the duration of a complete opening and closing cycle. Ensured operation during sustained wind loads offers the end user the flexibility to use these door assemblies in virtually any structure in any application. Guarantee consistent work schedules and protect building contents without compromising occupant safety.

### Product Features

#### Ratings

Operational wind load of 110 mph

Dynamic 110F available with up to a 3-hour UL10B fire rating and UL1784 smoke rating when required\*

\*Listed under the Canadian equivalent CAN/ULC S104

#### Code Compliance

CCRR-1086 applicable to Dynamic 110F

#### Operation

Power motor operation

#### Size

Widths to 30' and heights to 48'; for larger sizes and custom configurations consult the factory

#### Finishes

McKEON Sterling Gray

Powder Coat of any color as selected

Stainless Steel – No. 4 Polish or

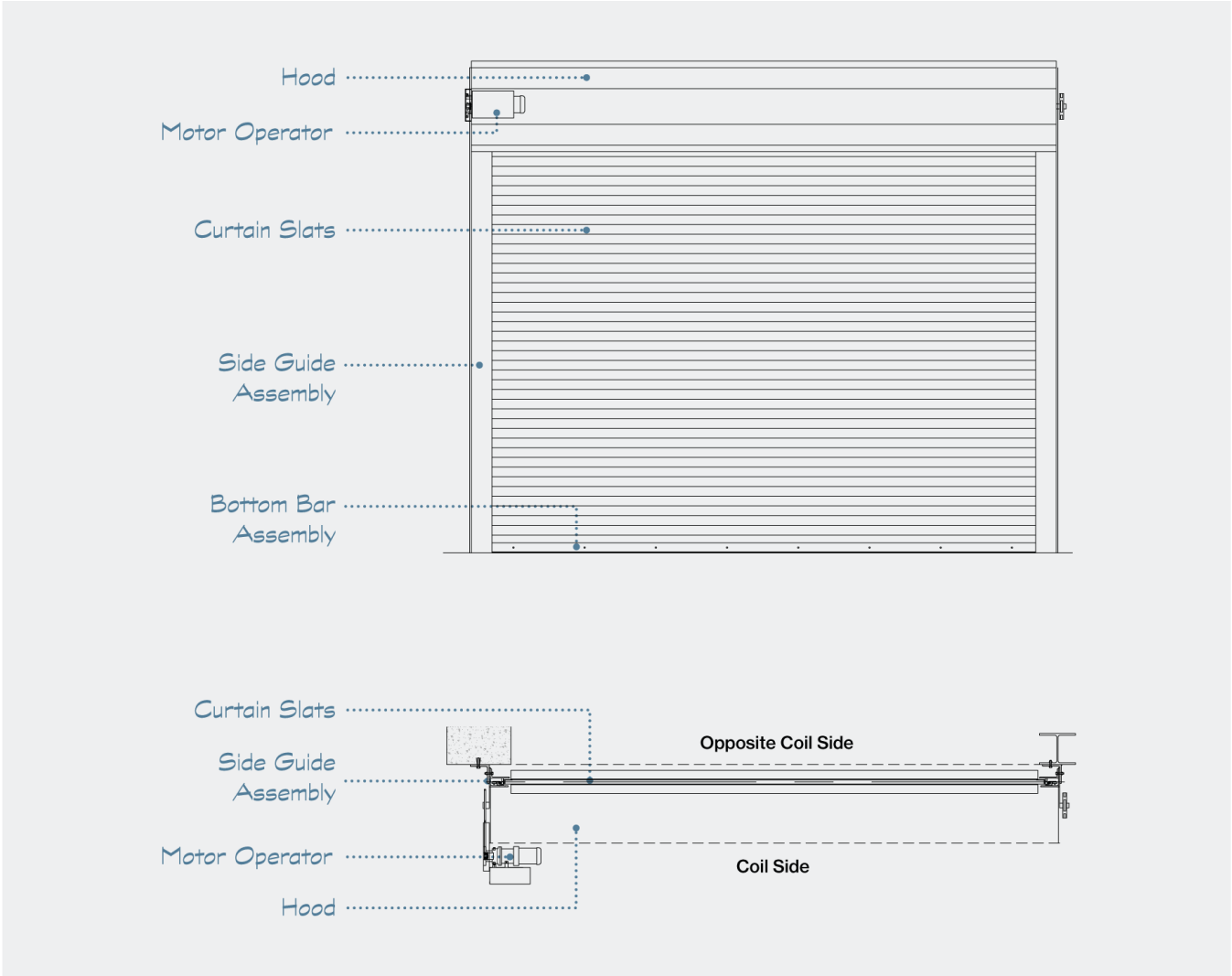
No. 8 Mirror

This technology is the subject of US Patent Nos. 8,453,707 and 9,287,326.

# 110



# FEMA & WIND RATED DOOR SYSTEMS



MODEL	OPEN/CLOSE	FUNCTION
Dynamic 110™	Power Operator	Vertical coiling door – Certified to an operational wind load of 110 mph for use in extreme wind force conditions

