

Model FD TCCI and FDWI TCCI

Model FD TCCI and Insulated Fire Door Model FDWI TCCI. Rated up to four (4) hours. Max size is $144 \, \text{ft}^2$ ($13.4 \, \text{m}^2$) with neither dimension exceeding 12 ft ($3.7 \, \text{m}$). Also available in stainless steel. Method of operation is manual, power, hand chain and hand crank operations. Spring tension must be manually applied to reset the automatic release device. The Insulated Fire Door, Model FDWI TCCI incorporates an insulated double slat. The insulating properties are not intended to prevent temperature transmission through the door during a fire but during normal everyday operation.

Model FD TCCI and Insulated Fire Door Model FDWI TCCI. Rated up to one and one-half (1 1/2) hours when installed on specific two (2) hour fire rated gypsum drywalls. Max size is 61 ft (5.6 m²) with the width of the opening not exceeding 10 ft (3.1 m) and the height of the opening not exceeding 10 ft (3.1 m) and the height of the opening not exceeding 6 ft 2 in (1.9 m).

The above units may also utilize the FDO-R Electric Motor Operator or the FDO-R Chain or Crank Operator. The FDO-R Series Operators do not disconnect from the gear train upon automatic closure. Automatic closure on power operated doors is achieved upon de-activation of an electrical hold-open brake upon receipt of a signal from a product of combustion detection device or by means of a "fail safe" feature which automatically allows the curtain to close upon loss of power to the unit. For further details, see the individual operator listings under Power Operators for Rolling Steel Fire Doors or Hand Chain Operators for Rolling Steel Fire Doors.

Company Name:	Cookson Co The
Company Address:	2417 S 50th Ave, Phoenix, Arizona 85043, USA
Company Website:	http://www.cooksondoor.com
Listing Country:	United States of America
Maximum Hourly Rating:	4
Certification Type:	FM Approved