

IMTEC CATALYST MODULE REMOVAL DOOR (SWING TYPE)



BTA IMTEC
FLEXISEAL Access Doors

OVERVIEW

Boiler Tube Company of America/Imtec Catalyst doors are designed to minimize the time required to remove and reinstall your Catalyst Modules. In most cases we can reduce the time needed to remove and reinstall casing/doors by 75% thus resulting in a very short payback period.

We offer doors that will work regardless of the type of removal you are performing (tracks, monorail or carts). Our patented door also allows for it to be raised above the floor level to swing out of the way.

We have over 500 installations of our doors in various plants throughout the U.S. (A reference list is available upon request).



Imtec Catalyst Module Removal Door
(Swing Type)

FEATURES/BENEFITS

Flexible Design

- Available for any type of module removal
 - Monorail
 - Cart
 - Tracks

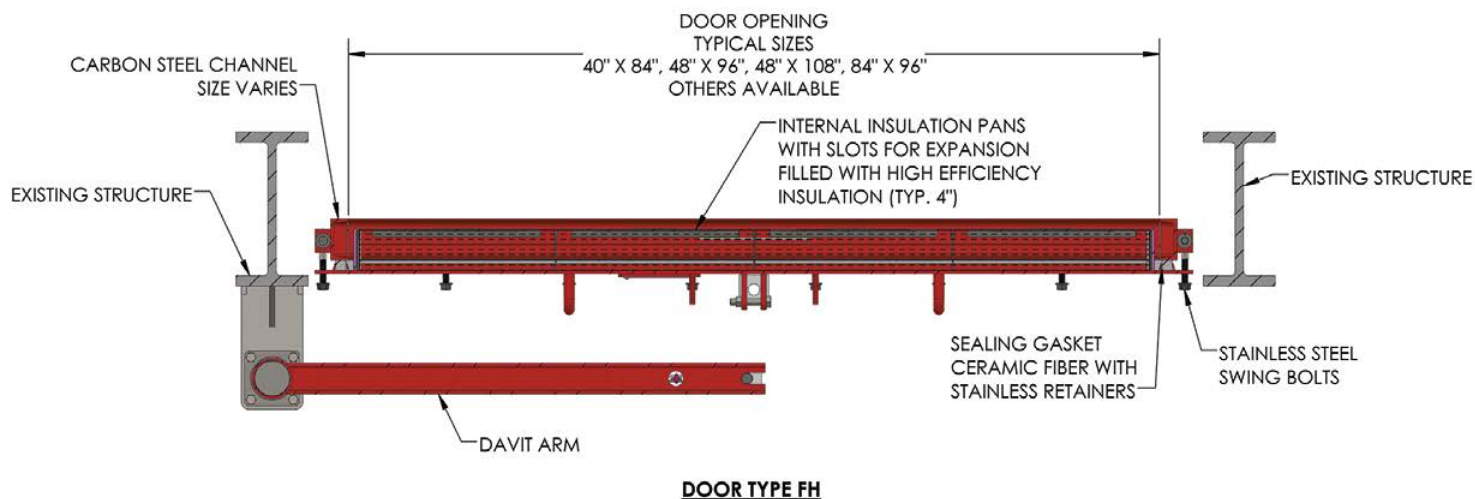
- Custom sizes for any SCR
- With or without davit arms
- Easy installation

Features

- Patented Door (US 6,412,221 B1) allows door to be raised above floor level to swing
- Can be installed level with existing grading
- Outer insulated panel offers personnel protection
- Swing bolts used for sealing gasket, never have to cut bolts loose
- Safety chains on all davits
- Each application is custom designed to fit your needs



BTA IMTEC
FLEXISEAL Access Doors



For further information on Boiler Tube Company of America/Imtec's patented (US 5,158,043, US 4,574,973, US 4,685,586, US 6,412,221, US 7,389,610. Other patents pending) Catalyst Module Removal Doors (Swing Type), please contact:

Russell McMakin, 864-345-5984
rmcmakin@boilertubes.com

SAFETY³ PEOPLE. POWER. PROJECTS.

We're giving safety the third degree.

Babcock Power Inc. and its subsidiaries place the safety, health and security of our people at the core of our company values. Our team is our most valuable resource, generating solutions everyday to deliver safe, clean, reliable energy globally. With a keen focus on safety, Babcock Power Inc. conducts business in a manner that protects our people, our customers and the environment. From innovation to generation, we are proud of our award-winning safety record and are committed to operating with integrity and excellence.

The data contained herein is solely for your information and is not offered, or to be construed, as a warranty or contractual responsibility.

© Boiler Tube Company of America, 2018



Babcock Power[®]