

Certificate of Compliance

Certificate Number 20060203-R4649

Report Reference 2006 February 3

Issue Date 2006 February 3

Page 1 of 2



Issued to: **Premier Products Inc.**

2840 Hwy 165 N
Monroe, LA 71203 USA

*This is to certify that
representative samples of*


Swinging Type Fire Doors

*Have been investigated by Underwriters Laboratories Inc.® in
accordance with the Standard(s) indicated on this Certificate.*

Standard(s) for Safety: ANSI/UL 10B - 9th Edition
ANSI/UL 10C - 1st Edition

Additional Information: See addendum for Classifications

Only those products bearing the UL Classification Mark should be considered as being covered by UL's Classification and Follow-Up Service.

The UL Classification Mark includes: UL in a circle symbol:  with the word "CLASSIFIED" (as shown), a control number (may be alphanumeric) assigned by UL, a statement to indicate the extent of UL's evaluation of the product; and, the product category name (product identity) as indicated in the appropriate UL Directory

Look for the UL Classification Mark on the product

Issued by:

Mona Couloute
Mona Couloute

Underwriters Laboratories Inc.

Reviewed by:


Matthew Schumann

Underwriters Laboratories Inc.

Certificate of Compliance

Certificate Number 20060203-R4649

Report Reference 2006 February 3

Issue Date 2006 February 3

Page 2 of 2



This is to verify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Hollow Metal or Steel Covered Composite,
3 HR Single/Pair With Astragal
Single Point Lock/Flush Bolts
3 HR Single or Pair With Astragal
Rim, Mortise/Vertical Rod F.E.H.
3 HR Single/Pair With Astragal

Hollow Metal,
1-1/2 Single or Pair Without Astragal
Rim, Mortise/Vertical Rod F.E.H.
1-1/2 Pair Without Astragal
Open Back Strike Provided
1-1/2 Double Egress With Astragal
Vertical Rod/Vertical Rod F.E.H.
1-1/2 Door With Automatic Louver
3 HR Double Egress With Astragal
Vertical Rod/Vertical Rod F.E.H.

Steel Covered Composite,
3 HR 250 F Temperature Rise Door

Composite and hollow-metal type doors bearing the 1-1/2 HR Classification Marking for use with Listed transom panel Listed by the manufacturer under Door and Window Frames.

Hollow metal type doors bearing the 1-1/2 HR Classification Marking for use with Listed multiple opening frame design Listed by the manufacture under Door and Window Frames.

Issued by:

Mona Couloute
Mona Couloute

Underwriters Laboratories Inc.

Reviewed by:

Matthew Schumann
Matthew Schumann

Underwriters Laboratories Inc.