



## ASSA ABLOY

ASSA ABLOY, the global leader in door opening solutions

# CURRIES 777 Door Series *Trio – The Natural Door Choice*

OCTOBER, 2009

### **Strong**

Steel stiffened laminated core for added strength and durability

30% less thermal bow than most polyurethane foam core doors

### **Beautiful**

No weld marks on the exterior face of doors so aesthetically pleasing finishes can be used

Many different door designs available

### **Green**

Injected polyurethane foam for superior insulation and energy efficiency

Recycled steel content for LEED MR 4.1 and 4.2 credit

Polyurethane foam is CFC and HCFC free

### **Options**

Maximum door size 4'0" x 8'0" - single  
Maximum door size 8'0" x 8'0" - paired

Cold rolled or galvaneal

Core: Injected polyurethane foam or fiberglass insulation between the stiffeners

### **Performance**

Thermal Insulation: Calculated core values U-Factor 0.09, R-Value 11.0 (ASTM C518), for test data regarding ASTM C1363 and ASTM E283, please refer to our website under Energy Efficiency

Physical endurance testing: Meets ANSI A250.4 performance test, level A (1,000,000 cycles) class 1 stiffness

Fire rating: Up to and including 3 hours 4'0" x 8'0" singles and 8'0" pairs (no astragal required!) (UL10C) UL & WH agencies



Energy Efficient

Strong, Beautiful, and Green best describe Trio, the innovative new product from CURRIES. Trio is a fusion of composite and steel stiffened core to create a new patent pending laminated core design like no other. Trio contains all of the aesthetic and insulating benefits of a CURRIES Polyurethane door but with the added strength of a steel stiffened door.

Log onto [www.curries.com](http://www.curries.com) to learn more about our complete product line.

1502 12th Street NW  
Mason City • IA 50401  
Phone: 641-423-1334  
Fax: 641-424-8305

Copyright © 2009, AADG, Inc., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of AADG, Inc. is prohibited