

United States Testing Company, Inc.

291 FAIRFIELD AVENUE • FAIRFIELD, NEW JERSEY 07004 • 201-575-5252 • Fax: 201-575-8271

REPORT OF TEST

Engineering Services

CLIENT: IPC Door & Wall Protection Systems

P.O. Box 406 S. 80 W. 18766 Apollo Drive Muskego, WI 53150

NUMBER: 109116-2R

October 7, 1993

SUBJECT: Physical Properties

REFERENCE:

IPC Door & Wall Protection Systems, Letter of Authorization dated September 21, 1993.

Samples Received: September 24, 1993

SAMPLE IDENTIFICATION:

One (1) sample of material was submitted and identified by the Client as follows:

IPC's Rigid PVC Sheet Material (Wallcovering, Kickplates, and Door Frame Guards)

TEST PERFORMED:

The submitted sample was tested for Izod Impact Strength in accordance with the procedures outlined in ASTM Test Method D-256-90b, Method E (Reversed Notch).

Testing Supervised by:

SIGNED FOR THE COMPANY

Frank Lavino

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Frank Savino, Manager Materials Engineering Section Frank Pepe Vice President

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TEST RESULTS

Test Condition: Reversed Notch			
Sample:	IPC's Rigid PVC Shee Door Frame Guards)	et Material (Wallcovering,	Kickplates and
1	0.119	24.5	Partial
2	0.119	35.7	Partial
3	0.117	37.7	Partial
4	0.119	29.4	Partial
5	0.119	24.5	Partial
Avg.		30.4	

Test Dates: September 29 and October 5, 1993

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