

PROJECT NUMBER: 30160 05-70786-2

PAGE: 1 of 5 **DATE:** September 30, 2005

STORK TWIN CITY TESTING CORPORATION 662 Cromwell Avenue St. Paul, Minnesota 55114

OPEN FLAME EVALUATION CONDUCTED ON A "DERBY BLUE CORRECTIONAL – C 453580P (BLUE)" MATTRESS

IN ACCORDANCE WITH CALIFORNIA TECHNICAL BULLETIN 603 "REQUIREMENTS AND TEST PROCEDURE FOR RESISTANCE OF A MATTRESS/BOX SPRING SET TO A LARGE OPEN-FLAME"

> Prepared for: DERBY INDUSTRIES Attn: Mr. Ken Chrzan 24350 State Road 23 South South Bend, IN 46614

Client Purchase Order Number: 7166

Prepared by:

Jason Harber Engineering Technician Product Evaluation Services Phone: (651) 659 - 7350 **Reviewed by:**

Grent & Larson

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The test results contained in this report pertain only to the samples submitted for testing and not necessarily to all similar products.

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OPEN FLAME EVALUATION - CA T.B. 603

INTRODUCTION:

This report presents the results of a full scale open flame test conducted on the following:

PROJECT#:	30160 05-70786		
TEST SEQUENCE #:	2		
TEST REQUESTOR: name:			
address:	24350 State Road 23 South		
	South Bend, IN 46614		
TEST CONFIGURATION:	Test Room - 12'x 10'x 8'		
PRODUCT MANUFACTURER or SUPPLIER:	Derby Industries		
PRODUCT ID MARKS & DESCRIPTION:	Derby Blue Correctional Mattress - C453580P		
MATTRESS: width x length x thickness (in):	35.25 × 80.00 × 4.00		
FOUNDATION: width x length x thickness (in):	X X		
CONDITIONING ROOM: temp (*F) / R.H. (%): BURN ROOM: temp (*F) / R.H. (%):	72.0 / 31 /		
TOTAL INITIAL MASS (kg):	9.29		
TEST DATE:	09-29-2005		
COMMENTS:			
Test Results	Data	Criteria	Pass/Fail
Peak rate of heat release (kW):	20.3	200 kW	Pass
Time @ peak release (mm:ss):	01 : 21		-
Total heat released @ 10 min (MJ):	2.3	25.0 MJ	Pass

OBSERVATIONS:

Time (mm : ss)	Observation	
00 : 00	Burner ON	
00 : 19	Flaming Droplets	
00 : 50	Side Burner OFF	
01 : 10	Top burner OFF	
03 : 45	All signs of combustion have ceased	

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TEST PROCEDURE:

This test was conducted in accordance with California Technical Bulletin 603, a brief summary is detailed below:

The mattress / mattress set was allowed to condition for at least 24 hours in conditions compliant with California technical bulletin 603 (temperature – greater than $54^{\circ}F$ / relative humidity – less than 70%). The instrumentation was calibrated and zeroed prior to the evaluation. After the specimen was placed on the bed frame inside the test room the burner alignment procedure was performed. Data logging and video were obtained for 2 minutes prior to burner ignition. The burner application time was 70 seconds for the top burner and 50 seconds for the side burner. Upon completion of the flame application times, the top burner was carefully lifted off of the mattress surface and the unit removed from the test room.

The test proceeded until either all combustion had ceased, 30 minutes had passed or the development of a fire of such size as to require suppression for the safety of the facility.

<u>REMARKS</u>:

Due to the nature of the test the specimen will be discarded upon completion of the procedure, unless otherwise requested.

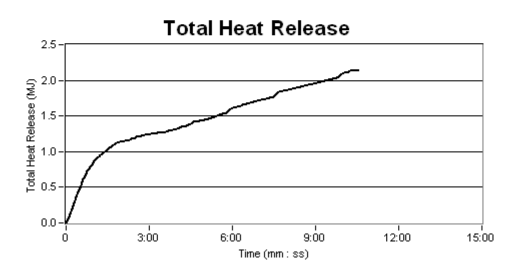
SAMPLE DESCRIPTION:

Product:	Sample ID or Model#:				
Derby Blue Correctional Mattress	C 453580P				
Fabric Type (include % composition and weight):	Fabric Color:				
	Blue				
Sample Weight:	Weight of Combustibles:				
Weight of Frame:	Interliner/Blocking Layer Description (if present):				
Fill Description (with order of Layering):	Mattress Dimensions:	Foundation Dimensions:			
Densified Poly Fiber	4½" x 35 x 80				
Does the Sample contain any of the following: (Check all that apply)					
YES NO					
N P S	F C1	Br			

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Rate of Heat Release 22.5 20.0 17.5 Rate of Release (KW) 15.0 12.5 10.0 7.5 5.0 2.5 0.0 6:00 12:00 9:00 15:00 Ó 3:00 Time (mm : ss)

<u>GRAPHS</u>:



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