

Element Materials Technology 662 Cromwell Avenue St Paul, MN 55114-1720 USA P 651 645 3601
 F 651 659 7348
 T 888 786 7555
 info.stpaul@element.com

Project Number: ESP017525P-7

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SOUND TRANSMISSION CLASS TEST REPORT Series/Model: T-SLD1 Teutonic Tilt-Slide Door Prepared for: Kolbe and Kolbe Millwork Co., Inc. Attn: Ms. Tasha Verhasselt

1323 South 11th Avenue

Wausau, WI 54401

**United States** 

**Customer PO: Signed Quote** 

Prepared by:

COUST

John Wegscheider Project Manager Building Materials and Acoustics Testing Telephone: (651) 659-7353

**Reviewed by:** 

Shaun Montgomery Product Testing Technician Product Testing Department Telephone: (651) 659-7313

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# AIRBORNE SOUND TRANSMISSION LOSS (STC) ASTM E90-09

## **INTRODUCTION:**

This report presents the sound transmission results of a:

#### T-SLD1 Teutonic Tilt-Slide Door

The testing and data analysis were completed on: Wednesday, August 20, 2014

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## Summary of Results

# T-SLD1 Teutonic Tilt-Slide Door

		Test Resi	ults	
Glazing Desc	ription	STC	Def	ΟΙΤΟ
Glass Type:	1" (24.5 mm) Insulated Glass Unit (IG)			
Exterior Lite:	1/8" (3.1mm)	21	31	24
Gap / Airspace:	23/32" (18.3 mm)	51	51	27
Interior Lite:	1/8" (3.1mm)			



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#### **SPECIMEN DESCRIPTION:**

Manufacturer:	Kolbe and Kolbe Millwork Co.,	Inc. Specimen:	Sliding Glass Door
Model # / Series:	T-SLD1 Teutonic	Material:	Vinyl
Size:	71.50" W x 81.50" H	Area:	40.5 -ft <sup>2</sup>
Weight:	232.8-lbs	Weight (psf):	5.8 -lb/ft <sup>2</sup>
Glazing Details: (Measured Thickness)	1" (24.5 ו Exterior Lite:	mm) Insulated Glass Un 1/8" (3.1mm)	it (IG)
	Space/Gap:	23/32" (18.3 mm) 1/8" (3.1mm)	

Sash Size: Operable: 33 5/8"W x 78 1/4"H Stationary: 33 5/8"W x 78 1/4"H

Daylight Opening: Operable: 26 1/8"W x 71"H Stationary: 26 1/8"W x 71"H

Additional Details: Test Specimen was identified as a T-SLD1 Tuetonic Tilt-Slide Door.

Hardware: Handle Assembly

Drainage: 2 Weeps

#### Weatherstripping:

Component	Location	Location Weatherstrip Type					
Frame	Head	Vinyl Double Fin	1/4"	1			
Frame	Jamb	Vinyl Double Fin	1/4"	1			
Frame	Sill	Vinyl Double Fin	1/4"	1			
Frame	Meeting Rail	Vinyl Double Fin	1/4"	1			
Active Sash	Entire Perimeter	Vinyl Double Fin	1/4"	1			



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## TEST METHOD:

## Sound Transmission Test

ASTM:E90(09), "Laboratory Measurement of Airborne Sound Transmission of Building Partitions," was followed in every respect. The STC value was obtained by applying the Transmission Loss (TL) values to the STC reference contour of ASTM: E413(10), "Determination of Sound Transmission Class." The actual transmission loss at each frequency was calculated by the following equations:

 $TL = NR + 10 \log S - 10 \log A2$ 

where: TL = Transmission Loss (dB)NR = Noise Reduction (dB)S = Surface area common to both sides (sq. ft.) A2 = Sound absorption of the receiving room with the sample in place (sabins)

## **OITC Procedure**

ASTM:E1332(10a), "Determination of Outdoor-Indoor Transmission Class", was followed in every respect. Basically, the OITC was calculated by using the sound transmission loss values in the 80 to 4000 Hz range as measured in accordance with ASTM E-90(09). These transmission loss data are then used to determine the A-weighted sound level reduction of the specimen for the reference source spectrum specified in Table 1 of ASTM E1332(10a). The appropriate calculations were made to determine the OITC value. TL measurements were obtained in a single direction, from Source Room to the Receiving room. The source room has a volume of 2948-ft3 (83-m3) and the receiving room has a volume of 5825-ft3 (165-m3).

Windows & Doors: Windows and Doors are operated at least 5-times prior to testing. The test unit is operational unless otherwise stated. The temperatures and relative humidity of the termination room met the requirements of the standard during and after the test. All frequencies met the requirements for 95% confidence established by the standard unless noted. Noise reduction measurements were performed in a single direction (source room to receiving room).

## **TEST EQUIPMENT:**

Item Description	ID#	Manufacturer/Model	Serial #	Cal. Due	Location
1/2" Pressure Condensor Mic	PT-162-075	Gras/40AD	19220-1244	5/22/2015	Reverberation Chamber
1/2" Pressure Condensor Mic	PT-162-108	Gras/46AD	167994	12/10/2014	Source Chamber
Microphone Calibrator	PT-162-076	Norsonic/1251	29144	5/22/2015	N/A
Data Acquisition Module	PT-162-107	National Instruments/NI9234	1735986-1893EB3	8/27/2014	Control Center
Temp/Humidity Sensor	PT-162-077	Dwyer/Series RH	M90714-e4SV-Y	6/4/2015	Reverberation Chamber
Temp/Humidity Sensor	PT-162-079	Dwyer/Series RH	m93237-E09w-A	6/4/2015	Source Chamber

#### **REMARKS**:

The test sample will be retained for a period of 10-days and then discarded if no written return-request received.

This page alone is not a complete report.

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## **TEST RESULTS**

1/3 Oct			Bkad	Δ 2	TI	Def	95%	Note	es	/														$\frown$
Band, Hz	(dB)	(dB)	(dB)	A <sub>2 (m</sub> ) Sabins	(dB)	(dB)	Conf	1	2				so	UND	TR	ANS	MISS	SION	CLAS	SS (S	STC)			
80	93.3	68.3	43.1	4.4	24	-	2.6																	
100	97.7	71.0	45.2	5.7	25	-	1.6			50 -														7
125	100.6	70.6	44.5	3.7	30	0	2.1			45 -	_									_		$\square$		_
160	96.5	70.1	39.3	3.6	27	0	2.0																	
200	89.2	74.9	37.9	4.2	14	7	0.9			40 -					-						T		+	
250	93.5	76.6	38.7	4.3	16	8	0.9			35														<u> </u>
315	95.5	74.2	35.0	4.0	21	6	0.8																¥	
400	97.1	72.2	34.3	4.4	24	6	0.5			ар 30-			+		-				_	-				-
500	99.6	70.3	33.7	4.7	28	3	0.6			Loss							/							
630	98.2	65.4	29.5	4.8	32	0	0.3			u 25		◀				/								1
800	96.3	59.3	26.6	5.3	36	0	0.3			ше 20 -					<b>_</b>									
1000	94.1	54.8	25.7	5.6	38	0	0.3			- (Tra														
1250	93.5	51.6	23.6	6.0	40	0	0.3		Ц	F 15 -	-	+								+	+	+	-	-
1600	94.3	50.5	21.3	6.8	41	0	0.3			10														
2000	94.6	49.3	21.4	7.5	42	0	0.2			10 -														1
2500	95.5	45.5	19.6	8.3	47	0	0.4			5 -			_						_					_
3150	92.7	44.4	20.1	9.1	45	0	0.2																	
4000	88.1	49.9	20.8	11.0	34	1	0.3			- 0	Ļ													-
5000	86.1	42.9	21.6	13.2	38	-	0.3			8	,	22	26	5	31.5		400	800	Ŕ	250	2000	3100	ર્સ્ક	'Sc
<b>-</b> ,				STC	Rat	ing	: 4	31								1/3	BOCIA	VE BAN	DS (Hz	:)				
IL = I ransmission Def = Deficiencies	Loss (dB) (below STC	contour)											-		STC	-	S.	TC Conto	our	-	TL			,
		,			I	Defic	iency:	31																
Note #1: Noise Leve	I was less that	an 10dB abo	ve ambient.									Too	t Co	ndi	tion									
Note #2: Confidence	ELEVEI EXCEE	ded			OI	TC R	ating:	24	ł			103		nun		13.								
Laminat	ed Glas	s Te	emp(°C	:):     —					_								Ter	np(°	C):	%	RH:	AT	M (r	וPa)
Exterio	or:	<u></u>	N/A	<u></u>									Sourd	ce R	loor	m:	<u></u> .	24	<u></u>	<u>, , , , , , , , , , , , , , , , , , , </u>	54	<u></u>	976	<u></u>
Interio	or:		N/A									R	eceiv	ve R	loor	m:		 23.2			51		976	
SPECIMEN	IDEN.	TIFICA	TION:																Tes	st Da	te:	20-	Aug-	14
	Тур	e: SI	liding G	lass Do	oor												Time Stamp: 3:17 PN							М
	Serie	s: T-	SLD1	Teutoni	c Tilt-S	Slide	Door												Tes	ted I	by:	I	PAD	
	Siz	e: 71	1.50" W	/ x 81.5	0" H		Α	rea:	4	40.5 -	ft <sup>2</sup>													
	Dept	h: 3	1/4"																					
	Mas	s: 2	233 -lł	os		N	/ass (p	osf):		5.8 -	lb/	ft <sup>2</sup>												
					Glazi	ng D	escrip	tion																
															_	~								
	1" (24.5 mm) Insulated Glass Unit (IG)																							
	Exterior Lite: 1/8" (3.1mm)													5)										
	Gap / Space: 23/32" (18.3 mm)													J.										
	Interior Lite: 1/8" (3.1mm)									ACCREDITED														
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\* As stated by Manufacturer.