



Akts nr. 46-12.03.2015.
Par logu aizsardzību „Sporta zālē”

Objekts : **Jelgavas Tehnikuma rekonstrukcija.Skola**
Būvniecības pasūtītājs: **Jelgavas Tehnikums reģ.nr. LV90000041031**
Adrese : **Pulkveža Oskara Kalpaka ielā 37, Jelgava**
Datums : **12.03.2015.**
Būvuzņēmējs : **SIA”Arčers” reģ.nr. LV40003051954**
Līgums nr. **ERAF/2 (20.12.2014.)**

Akta priekšmets: Saskaņā ar Tehnisko projektu (Projekts Nr.4, lapas nr.AR-04, AR-07) “Sporta zāles” logi ir bez papildus aizsardzības, sporta bumbu spēļu laikā stipri sista bumba var izsist logu stiklu, un pastāv iespēja, ka stikli var nokrist bērniem uz galvas.

Risinājums: Stiklus jānosedz (jāaplīmē) ar aizsarg plēvi.

Pamatojums: Ieraksts Projekta nr.4 „Autoruzraudzības žurnālā” nr. 7 (05.02.2015.)).

Kopējais papildus apjoms:

Nosaukumus	Tips, marka	Mērv.	Daudz.
Logu plēve DROŠĪBAS200	(GG700C90)	m2	67,23

Situācija : Saskaņot minētos darbu apjomos, kas nepieciešami būvprojekta realizācijai saskaņā ar Latvijas Republikā spēkā esošajiem likumdošanas aktiem un izstrādāto būvprojektu.

SIA "Arčers" pārstāvis :

Autoruzrauga pārstāvis :

SIA "Būves un būvsistēmas" būvuzraugs :

2015 18. MARTS

Saņēma izskatīšanai:

Pasūtītāja pārstāvis

Certificate of Registration

Intertek

This is to certify that the quality management system of

Madico, Inc.

2630 Fairfield Avenue South, St. Petersburg, Florida 33712, USA

has been assessed and registered by Intertek as conforming to the requirements of

ISO 9001:2008

The quality management system is applicable to

The design, manufacture and distribution of automotive, architectural and safety/security window films.

Certificate Number: QMS-0863a
Initial Certification Date: 12 September 2011
Certificate Issue Date: 12 September 2014
Certificate Expiry Date: 11 September 2017



Calin Moldoveanu, President, Business Assurance
Intertek Testing Services NA, Inc.
70 Codman Hill Road - Boxborough, MA, USA



In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone.

The certificate remains the property of Intertek, to whom it must be returned upon request.

CT-ISO 9001-2008-ANAB-EN-LT-L-04.jan.12



Glass-Gard 700

Product Code: GG 700 CL 90*

* Meets ANSI Z97.1 and CPSC 1201 Category II Tests

7 mil

Type: 1-ply Safety
Color: Clear



	Shading Coeff.	SHGC	Total Solar Energy Reflect	Solar Reflect	Solar Absorb	Solar Transmitt	Visible Light Reflect Extint	Visible Light Transmitt	Infrared Reflection	Luminous Efficacy	U.V. Trans.	Emissivity	"U" Value	Heat Reduction	Glare Reduction
1/4 inches = 6 mm															
1/4" Clear Single Pane	0.94	0.82	18.20%	7.00%	16.10%	76.90%	8.5% / 8.5%	87.60%	29.00%	0.93	<1%	0.88	1.03	0.80%	0.80%
1/4" Tinted Single Pane	0.66	0.57	42.60%	4.30%	56.50%	39.20%	5.0% / 5.3%	43.80%	62.30%	0.66	<1%	0.88	1.01	2.80%	0.00%
1/4" Double Pane Clear/Clear	0.81	0.70	29.50%	11.30%	28.80%	59.90%	14.6% / 14.7%	77.70%	48.40%	0.96	<1%	0.88	0.50	0.10%	0.50%
1/4" Double Pane Tinted/Clear	0.53	0.46	53.90%	5.70%	61.40%	32.90%	6.5% / 12.1%	38.40%	63.30%	0.73	<1%	0.88	0.50	0.00%	1.00%

Peel Strength (lb./inch)	5-7
Break Tensile	170.0
Elongation at Break	>150%
Abrasion Resistance	<5%
Feet/Pounds of Energy	65.0

Summary of Seasonal Conditions:
Temperature Inside
Temperature Outside
Solar Intensity
Wind Velocity

Mild Winter
68 F / 20 C
45 F / 7 C
0 Btu/hr-ft2
15 MPH / 9 KPH

Shading Coefficient calculated under SUMMER DAY conditions.
"U" Value calculated under MILD WINTER conditions.
"U" (W/m)

Notes:

1. Performance results were generated from testing film applied to 1/4" monolithic, annealed glass. Results have been calculated using the Lawrence Berkeley Lab's "Windows 5.2" software program. Tests, equipment and methods are in accordance with ASTM and NFRC standards. Performance results are subject to variations within industry standards.
2. This data is provided for information purposes only and is not to be considered part of the basis of any bargain or transaction involving Solamatrix, Inc. products. The included data does not constitute a recommendation for, endorsement of, or certification of the product or material tested. Solamatrix, Inc., makes no representation or warranty, expressed or implied, including the implied warranties of merchantability or fitness for a particular purpose, that its products will conform to this test data. Solamatrix's limited warranty should be carefully reviewed prior to purchasing any Solamatrix product. Extrapolation of data from the sample or samples relating to the batch or lot from which data was obtained may not correlate and should be interpreted accordingly with caution. Solamatrix shall not be responsible for variations in quality, composition, appearance, performance, or other features of similar subject matter produced by persons or under conditions over which Solamatrix has no control.

Glass and Glazing Federation

Certifies that

Madico Window Films, Inc.
Certificate No: **TC 0308**

GG 700 C90 175 microns Film has passed
Class 2B2 of BS EN 12600 'Glass in Building - Pendulum
Test - Impact Test Method and Classification
for Flat Glass' on 3mm Float Glass

Tested at Wintech Engineering Ltd, UKAS accredited Test Laboratory, No.2223

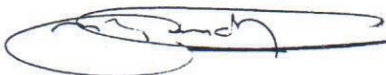
Issued: **2 January 2006**

Chief Executive:



N Rees

Director of Glazing:



S H Rice

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