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**EVALUATION OF "MODEL PAN" BOARD MATERIAL
FOR COMPRESSIVE INDENTATION PROPERTIES
IN ACCORDANCE WITH ICC-ES AC308 (FEB 2016)**

A Report to:

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1.0 INTRODUCTION

At the request of Ak Alev Manyezit Levha Üretim San. ve Tic. A.Ş., Exova was retained to evaluate a cement / gypsum board type material for Compressive Indentation properties in accordance with ICC-ES AC 386 (Feb 2016), "Acceptance Criteria for Fiber Reinforced Magnesium-Oxide-Based Sheets", Section 3.1.6, referencing ASTM D2394 test method.

Upon receipt, the sample was assigned the following Exova Sample No.:

Client Sample Identification	Exova Sample No.
"Modelpan" a fire protective glass fiber reinforced magnesium-oxide board Board size: 8' x 4' x 1/2" (nominal)	16-06-P0117-CI

2.0 PROCEDURE

The sample was tested using the following sections ICC-ES AC386:

Test Description	AC 386, Section	Referenced Test Method
Compressive Indentation	3.1.6	ASTM D2394, Section 7 (modified)

3.0 RESULTS

A summary of test results is presented in Table 1. Detailed test results are shown in Appendix A. SI units are the primary units of measure.

Result Table 1 – Compressive Indentation Test Result Summary Evaluated against ICC-ES AC386 (Feb 2016) requirement Exova Sample No.: 16-06-P0117 – CI			
Test Description	Requirement	Result	Comment
Compressive Indentation at 1.3 mm comp. extension, kPa	8620	12499	Pass

4.0 CONCLUSIONS

The "Modelpan" material submitted by Ak Alev Manyezit Levha Üretim San. ve Tic. A.Ş., has met the compressive indentation testing requirement set by ICC –ES AC 386, when tested as described in this report.

5.0 REVISION HISTORY

Date:	Revision:	Comments:
2016-12-11	Original Document	N/A
2016-12-28	1	"Modelplan" is replaced by "Modelpan"

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APPENDIX A

Detailed Test Results for Compressive Indentation
Applicable Standard: ASTM D2394, Section 7
(1 page)

A1 COMPRESSIVE INDENTATION

Method ICC-ES AC 386, Section 3.1.6, ASTM D2394, Section 7 (modified)

Test Date:	2016-08-08	Instron UTM Frame:	MII# A04407
Test Conditions:	23°C; 50% RH	Instron Load Cell:	MII# A08308
Calipers:	MII# B13123	Environ. Controller:	MII# A11356
Diameter of the Steel Indenter:	25 mm	Crosshead Speed:	2.5 mm/min
Substrate:	Steel		

Table A1 – Compressive Indentation @1.3 mm compressive Extension ASTM D2394, Section 7 (M) Exova Sample No.: 16-06-P0117-CI		
Loading position, Specimen No.	Load, N	Stress, kPa
Center 1, Specimen 1	7127	14519
Center 2, Specimen 2	6505	13251
Center 3, Specimen 3	4248	8654
Center 4, Specimen 4	4577	9324
Center 5, Specimen 5	3449	7026
Corner 1, Specimen 6	6722	13694
Corner 2, Specimen 7	6546	13334
Corner 3, Specimen 8	7730	15748
Corner 4, Specimen 9	7457	15191
Corner 5, Specimen 10	6993	14245
Average	6135	12499

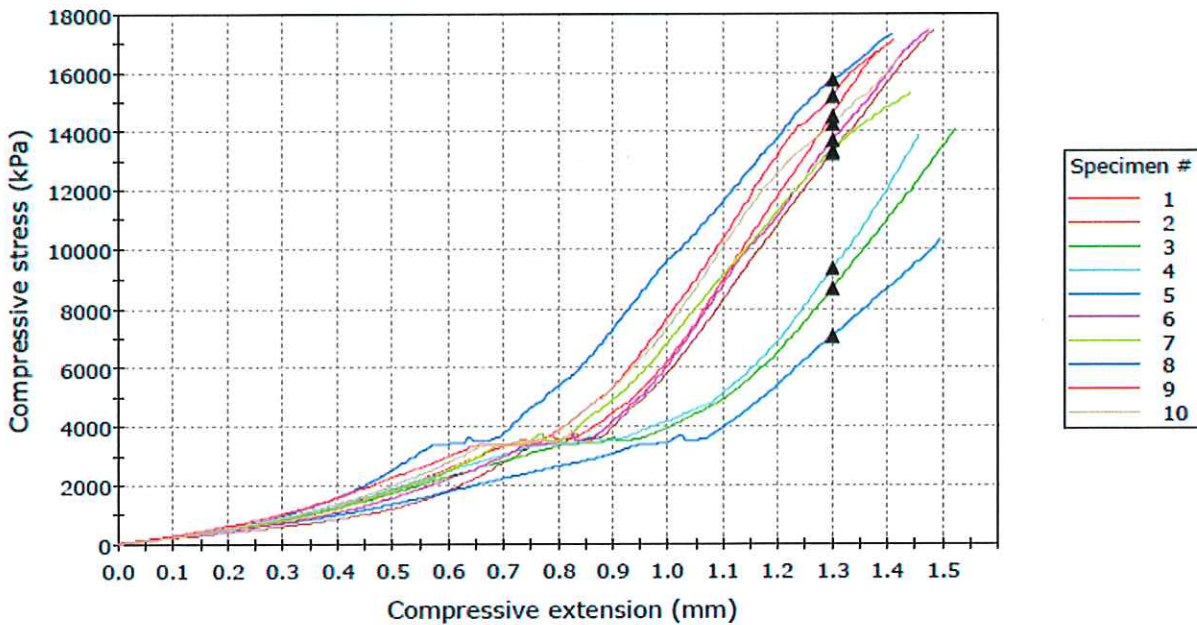


Figure A1 – Compressive Stress @1.3 mm Compressive Extension