

| | | | |
|------------------|----------------|----------------|------------------|
| Product : | 3.6 RVX | Grade : | SLRVXA1xx |
|------------------|----------------|----------------|------------------|

| | | |
|--|---------------------|--------------------------|
| Status⁵ : Commercial | Revision : 1 | Date : 2-Apr-2019 |
|--|---------------------|--------------------------|

General Description

Made in the USA, Azdel Composite Panels are constructed using a blend of polypropylene and fiberglass, creating an extremely strong and lightweight wall. The board is usually combined with outer layers as needed for the application. Azdel is a Light-Weight Reinforced Thermoplastic (LWRT) material with many advantages over standard, wood panels.

| Construction Code | Surface A | Surface B |
|-------------------|--------------|--------------|
| GG | 23 gsm scrim | 23 gsm scrim |

Typical Properties¹

| Property | Test Method | Unit | Target Value |
|-----------------------------------|-------------------|------------------|--------------|
| Sheet Thickness (as produced) | SPI(LF-477 rev 1) | mm | 3.6 |
| Basis Weight (mass-per-unit-area) | SPI(TL-0033) | g/m ² | 1254 |
| MD ³ Flex. Stiffness | ISO 178 | N/mm | 24 |
| CD ⁴ Flex. Stiffness | ISO 178 | N/mm | 15 |
| MD Flex. Peak Load | ISO 178 | N | 43 |
| CD Flex. Peak Load | ISO 178 | N | 36 |
| Z direction FWT - Ambient | ASTM C297 | N | 1470 |
| Cobb Test | SPI(TL-0052) | % | 17 |
| Water Repellency | SPI(TL-0053) | dynes/cm | 32 |
| Resistance to Compression | ISO 14126 | Mpa | 83 |

Notes

1. Measured on flat plaques.
3. MD = Properties measured in the as manufactured Machine Direction.
4. CD = Properties measured perpendicular to the as manufactured Machine Direction (i.e.; Cross Machine.)
5. This data was compiled from one small-sample testing conducted at Hanwha Azdel and is provided with the intent of offering representative information only. The data has not been independently validated. Hanwha Azdel expressly disclaims any warranty of merchantability or fitness for a particular purpose, and no statement by any representative of Hanwha Azdel, including the data provided herein, is to be construed as creating any warranty, express or implied. Hanwha Azdel warrants only that its materials will conform to agreed specifications. Hanwha Azdel is a provider of raw materials; users of Hanwha Azdel's material must evaluate the suitability of Hanwha Azdel material for any use, design, or application through its own independent testing, the result of which Hanwha Azdel does not guarantee.

HanwhaAzdel, Inc.

2000 Enterprise Drive, Forest, VA 24551, USA

Tel: (434) 385-6524 • Fax: (434) 385-6532 • Email: sales@HanwhaAzdel.com • www.HanwhaAzdel.com

As Hanwha Azdel cannot control or anticipate the conditions under which our product may be used, Hanwha Azdel does not guarantee that the same results as those described herein will be obtained. Nor does Hanwha Azdel guarantee the effectiveness or safety of any possible or suggested design for articles of manufacture as illustrated. Hanwha Azdel will not be responsible for damages of any nature resulting from the use or reliance upon the information contained herein. Hanwha Azdel makes no other warranties of any kind, express or implied, and disclaims all implied warranty of merchantability or fitness for a particular purpose. All information contained herein or any use of such information does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other intellectual property rights, whether with regard to such information itself or anything described by such information.