TruServ® Uncoated Platestock

Practical paperboard for a range of uses.

TruServ® Uncoated Platestock paperboard is a flexible choice for a wide range of applications. This practical, white offering with mix of options can accommodate plates for lightweight meals to heavier options. Also, using renewable, repulpable fibers can help you achieve your sustainability goals.

Features

- Meets multiple national requirements for food contact packaging
- Fiber-based
- · Microwave stable
- · Engineered specifically for strength

Benefits

- Flexible option for disposable products
- Manufactured from renewable wood fibers; a recyclable alternative to polystyrene foam products
- Flexible and durable option to accommodate microwaveability
- · High level of durability and strength

Additional product information

Sustainability

- · Recyclable.
- All Smurfit Westrock North American paperboard mills are certified to the SFI®, PEFC™, FSC™ Chain of Custody Standards. Contact your Smurfit Westrock sales representative for certified fiber availability for this product.
- Certificate Codes: SFI Certified Sourcing: NSF-SFI-CS-6S751, SFI CoC: NSF-SFICOC-6S751, PEFC: NSF-PEFCCOC-6S751, FSC Company Code: FSC-C104002.

Quality

· Produced at an ISO 9001 certified facility.

Environmental and Safety

- Notices under US California Proposition 65 and the EU REACH regulation are not required.
- Elemental chlorine free (ECF) bleached fiber.
- Meets heavy metal limits of the US Model Toxics in Packaging rules and Article 11 of EU Directive 94/62/EC.

Food Contact

- Meets multiple national requirements for food contact packaging, e.g., US and Canada. Contact your sales representative for information on specific markets and end uses.
- · Kosher documentation available.*

Applications

Disposable plates

Product classification

- Solid bleached sulfate
- SBS uncoated paperboard



^{*} For Evadale Mill only

TruServ® Uncoated Platestock

PRODUCT GUIDE

Grade availability and typical board properties

Evadale, Texas Mill

Grade availability by caliper						Method
Caliper	U.S.	0.010	0.011	0.012	inches	T-411
	Metric	254	279	305	microns	T-411
Nominal basis weight	U.S.	100	110	120	lbs/3000 sq ft	T-410
	Metric	163	179	195	gsm	T-410
Moisture content		6.0	6.0	6.0	percent	T-412
GE Brightness		83	83	83	percent	T-452
Sheffield	Wire	335	340	340	SU	T-538
	Felt	330	330	330	SU	T-538

Metric values are calculated through standard unit conversions and are provided for informational reference. Values are subject to change without notice.

Grade availability and typical board properties

La Tuque, Quebec Mill

Grade availability by cal		Units	Method			
Caliper	U.S.	0.010	0.011	0.012	inches	T-410
	Metric	254	279	305	microns	T-411
Nominal basis weight	U.S.	100	110	120	lbs/3000 sq ft	T-410
	Metric	163	179	195	gsm	T-410
Moisture content		6.0	6.0	6.0	percent	T-412
ISO Brightness		82	82	82	percent	T-525
Sheffield	Wire	250	250	300	SU	T-538
	Felt	250	250	300	SU	T-538
Cobb (2 min)		45	45	45	g/m²	T-441

 $Metric \ values \ are \ calculated \ through \ standard \ unit \ conversions \ and \ are \ provided \ for \ informational \ reference. \ Values \ are \ subject \ to \ change \ without \ notice.$

For more information, please contact your Smurfit Westrock representative or visit our website at **smurfitwestrock.com**.

The information contained in this Product Guide is accurate to the best of Smurfit Westrock's knowledge and belief. It is intended, however, only as an introduction to the typical properties of the product. Smurfit Westrock disclaims any guarantee or warranty with respect to the accuracy of this information or, based on this document, with respect to the suitability of the product for any particular use, including, but not limited to, the compliance of the product with laws, regulations, or standards. This information is subject to change without notice.

All Smurfit Westrock North American mills are ISO registered and certified to the SFI $^{\circ}$, PEFC, and FSC $^{\circ}$ Chain of Custody Standards. SFI marks are registered marks owned by the Sustainable Forestry Initiative Inc.

©2025 Smurfit Westrock and/or its affiliates. Smurfit Westrock and the Smurfit Westrock logo are trademarks owned by Smurfit Westrock and/or its affiliates. All rights reserved. (REV. 09/2025)









