

CORSTACKER HANDLING TRAYS

- Constructed with durable Corstat®
- Double walled and molded corners ensure secure stacking
- Highly reusable and recyclable
- Includes 1/8" crosslink static dissipative foam pad laminated to a Corstat® stiffener pad
- Also available in Durastat

PN	L X W X H (D)
6201A	6201w/.125 LD30 & Corstat pad
6202A	6202w/.125 LD30 & Corstat pad



SPECIFICATIONS

These products meet and/or exceed ANSI/ESD S20.20-2021 and ANSI/ESD S541-2019.

CORSTAT®			
PROPERTY	VALUE (U.S.)	TEST METHOD	
Color	Black	Visual	
Surface Resistance			
Burried Shielding-layer Ohms	10 ² -10 ³ Ohms/sq	ANSI/ESD STM11.11-2022	
Outer Dissipative-layer Ohms	104-105 Ohms/sq	ANSI/ESD STM11.11-2022	
Electrostatic Decay Rate	Avg. 0.01 sec	EIA-541	
ESD Shielding	Avg. 16.49nJ	Capacitative Probe Test	
Reducible Sulphur	.00035%	TAPPI-406	

SDFM LD30SD			
PROPERTY	VALUE (U.S.)	TEST METHOD	
Color	Black	Visual	
Volume Resistance	10 ⁴ -10 ⁹ Ohms/sq	ANSI/ESD STM11.12-2021	
Surface Resistance	10 ⁴ -10 ⁹ Ohms/sq	ANSI/ESD STM11.11-2022	
Apparent Density	1.87 lbs/ft3	FTMS 101-C 4046.1	
Max Operating Temp*	203 °F	Internal	

All values are for pre-formed materials. Electrical values will vary with each individual design. All information, recommendations and suggestions appearing in this bulletin concerning the use of our products are based upon tests and data believed to be reliable: however, it is the user's responsibility to determine the suitability for their own use of the products described herein. Since the actual use by others is beyond our control, no guarantee, expressed or implied, is made by Conductive Containers, Inc. as to the effects of such use or the results to be obtained, nor does Conductive Containers, Inc. assume any liability arising out of use, by others, of the products referred to herein. Nor is the information herein to be construed as absolutely complete since additional information may be necessary or desirable, when particular or exceptional conditions or circumstances exist orbecause of applicable laws or government regulations. Nothing herein contained is to be construed as permission or as a recommendation to infringe any patent.



