

DuraSurf™ E901

by CROWN PLASTICS

DuraSurf™ E901 is an extruded HDPE running surface with a molecular weight of 500,000 g/mole for pigmented base in ski and snowboard construction.



PROPERTY	UNITS	TEST METHOD	VALUE
Density	g / cc	ASTM D-1505	.954
Tensile Yield	PSI	ASTM D-638	4000
Flex Modulus	PSI	ASTM D-790	125,000

Notes:

Product Thickness Range: .5 mm up to 1.5 mm

Product width range: 50mm up to 750 mm

Sanding: One side, standard. Two side, optional

Surface Treatment: Two side standard. One side, optional

Color: Black, white, and natural standard. Others optional.

(Optional colors are from a limited palette)

All information given herein is based on specifications supplied by the resin manufacturer and Crown development. Crown Plastics recommends that the end user perform the necessary testing to assure proper application of product.



ADVANCED THERMOPLASTIC SOLUTIONS

Crown Plastics Co., Inc.
116 May Drive • Harrison, Ohio 45030 USA
800-368-0238 • www.CrownPlastics.com