

LEED® INFORMATION BROCHURE

STONSHIELD ATS

STONHARD

Stonshield ATS is a nominal 2 mm/80 mil seamless, conductive floor system which provides outstanding static control properties and durability. Stonshield ATS is designed for areas where ESD sensitive components are present and where there is increased traffic and loading. Typical applications for Stonshield ATS include: loading docks, traffic aisles, AGV aisles, electronic parts assembly, maintenance and repair shops, server assembly, paint booths, and pharmaceutical processing and packaging. Stonshield ATS is also perfect for static control applications which require good chemical, impact and abrasion resistance.

Stonhard, the leader in seamless polymer floors, walls and linings, works with customers and within our own organization to provide more "green" products to the marketplace. As the Global Leader, we have numerous manufacturing facilities that can be utilized to deliver locally manufactured materials to your project. We have developed a unique packaging method that eliminates 85% of the normal waste by volume associated with metal cans from conventional polymer flooring. Combine our packaging, our complete line of low emitting products with our unique polymer floor systems, which incorporate recycled aggregate materials, and it's clear that we are committed to providing the products and initiatives to help you gain LEED® certification. Together, we can lessen our impact on the environment - Stonhard will help your project go Green!



Tim McCulloch
Engineering / Tech Support Manager
Stonhard division, RPM Canada

Indoor Environmental Quality (EQ) Credit 4.2 - Low-Emitting Materials

<u>Stonshield ATS (2mm)</u>	<u>VOC</u> (g/L)	<u>Volume</u> (L)
Standard Primer	5	3
Stonshield Conductive Undercoat	12	11
Stonshield Conductive Aggregate	0	4
Stonshield Aggregate	0	34
Stonshield Conductive Sealer	5	24

Total Weighted VOC Per System - 5.2 g/L

Total Volume Per System - 75 L

Materials & Resources (MR) Credit 5 - Regional Materials

<u>Manufacturing Location:</u>	<u>Shipping Method:</u>
One Park Avenue Maple Shade, NJ	Truck: _____ km
<u>Material Cost:</u>	<u>Total Project Sq. Ft.:</u>
\$_____ / sq. ft.	_____

