There is no greater opportunity to earn LEED points than in EA Credit 1, Optimize Energy Performance. A solar shading strategy utilizing fixed and operable sun controls has a significant impact on this credit by reducing the energy demands of HVAC and lighting systems.

IEQ Credits 8.1 and 8.2, Daylight and Views: Daylighting technologies including solar shading and lightshelves are recommended to meet the intent of this credit.

ID Credit:
C/S Suspended, Cantilevered, Horizontal, Vertical, Shadowline™ and Perform™ sunshades* in clear anodized finish are all MBDC Cradle to Cradle Certified™ Silver. * US Models only

Contact us to speak with one of our LEED Accredited Professionals to learn more about LEED or how our products can help contribute to your project’s goals.

Cradle to Cradle Certified™ is a certification mark of MBDC

There is no greater opportunity to earn LEED points than in EA Credit 1, Optimize Energy Performance. A solar shading strategy utilizing C/S automated and fixed sun control devices is one of the best ways to mitigate solar heat gain, manage daylight and reduce glare. By contributing to reduced energy consumption and a healthier indoor environment, our systems have always been designed to help you meet your high performance building goals.

Our complete package of shading and daylighting solutions includes fixed and controllable exterior sunshades, WAREMA external venetian blinds and interior lightshelves. Combine this with half a century of experience with custom applications and there is no question that Construction Specialties is the right partner for your next sun shading project challenge.