

iCLASS[®] SE[™] and multiCLASS[™] SE[™] Readers



LEED CREDIT FOR RECYCLED CONTENT

- The increase in demand for building products that incorporate recycled content materials reduces the environmental impact from extraction and processing of virgin materials.
- Qualified recycled content is determined by the sum of post-consumer recycled content plus 1/2 of the pre-consumer content. This sum must equal at least 10% or 20% of the finished product (based on cost and the total value of the materials in the project).
- The recycled content value of a material assembly is determined by weight; the recycled content percentage is multiplied by the cost of the assembly to determine the recycled content value.



LEED Certification Contribution

HID Global is the trusted source for secure identity solutions for millions of customers around the world and is recognized for robust quality, innovative designs and industry leadership. HID's physical access control solutions provide the most extensive line of powerful, versatile access control readers and credentials in the industry while assuring interoperability with existing or future solutions with guaranteed card to reader interoperability.



ASSA ABLOY is a member of the USGBC and CaGBC. U.S. Green Building Council logo is a trademark owned by the U.S. Green Building Council and is used with permission.

MR Credit-4
10% recycled material, LEED-CI 4.1
20% recycled material, LEED-CI 4.2

iCLASS SE [™] Reader Model Name	Controller Hardware Connection	Manufactured with % of recycled content
SE R10	Pigtail	10.5%
SE R15	Pigtail	11%
SE R30	Pigtail	11%
SE R40	Pigtail	10.5%
SE RK40	Pigtail	10%
SE R10	Terminal Strip	11%
SE R15	Terminal Strip	11.5%
SE R30	Terminal Strip	10.5%
SE R40	Terminal Strip	11%
SE RK40	Terminal Strip	10%
SE RP10	Pigtail	10.5%
SE RP15	Pigtail	11%
SE RP30	Pigtail	11%
SE RP40	Pigtail	10.5%
SE RPK40	Pigtail	10%
SE RP10	Terminal Strip	10.5%
SE RP15	Terminal Strip	11%
SE RP30	Terminal Strip	10%
SE RP40	Terminal Strip	11%
SE RPK40	Terminal Strip	10%

As a subsidiary of ASSA ABLOY, HID Global follows their policy on minimizing its carbon footprint and helping to stimulate renewable energy markets. HID is dedicated to reducing the environmental impact of its operations through continuous concentration on Genuine HID[™] products; how they are designed, how they are built, and how they are used.

HID Global actively embraces green product design through the selection of materials, components and procedures in the product development process. One of HID Global's green initiatives includes creating energy-efficient solutions, such as HID's iCLASS[®] SE[™] low power consumption readers, that are built with recycled content and contribute to Leadership in Energy and Environmental Design (LEED) credits.

The LEED Green Building Rating System[™] is the nationally accepted benchmark in the United States for the design, construction, and operation of high performance green buildings. LEED promotes a whole-building approach to sustainability by recognizing performance in seven key areas of human and environmental health: sustainable site, water efficiency, energy and atmosphere, materials and resources, indoor environmental quality, innovation, in design and regional priority credits.

© 2011 HID Global Corporation. All rights reserved. HID, the HID logo, iCLASS SE, iCLASS, Secure Identity Object, Genuine HID and iCLASS Elite are trademarks or registered trademarks of HID Global in the U.S. and/or other countries. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners. 20110830-hid-se-leeds-cert-ds-en