

GreenCircle Certification System

GreenCircle Certified, LLC certifies
that an independent, third-party evaluation has been conducted for:

ASSA ABLOY **Securitron® M680E with EcoMag® Technology**

79% Energy Savings

Phoenix, AZ



Energy savings were calculated based on a 24-hour period. The analysis assumes the door opens 250 times a day for an 8-hour period (standard work day) and the remainder of the time is spent in a closed and locked position. Energy savings are calculated based on an assessment comparing the Securitron EcoMag 1200-lb variant product performance to the previous generation Securitron M680.

Certification Period: June 1, 2022 - May 31, 2023

Certification Number: 22-0376

Tad Radzinski, PE, LEED AP, SFP

Certification Officer

GreenCircle
CERTIFIED LLC

155 Railroad Plaza, Royersford PA 19468

GreenCircle Certification System

GreenCircle Certified, LLC certifies
that an independent, third-party evaluation has been conducted for:

ASSA ABLOY **Securiton® M680E with EcoMag® Technology**

79% Energy Savings

Phoenix, AZ



Energy savings were calculated based on a 24-hour period. The analysis assumes the door opens 50 times a day for an 8-hour period (standard work day) and the remainder of the time is spent in a closed and locked position. Energy savings are calculated based on an assessment comparing the Securiton EcoMag 1200-lb variant product performance to the previous generation Securiton M680.

Certification Period: June 1, 2022 - May 31, 2023

Certification Number: 22-0377

A handwritten signature in black ink, reading 'Tad Radzinski', is positioned above a horizontal line.

Tad Radzinski, PE, LEED AP, SFP

Certification Officer

GreenCircle
CERTIFIED LLC

155 Railroad Plaza, Royersford PA 19468

GreenCircle Certification System

GreenCircle Certified, LLC certifies
that an independent, third-party evaluation has been conducted for:

ASSA ABLOY **Securitron® M680E with EcoMag® Technology**

82% Energy Savings

Phoenix, AZ

Energy savings were calculated based on a 24-hour period. The analysis assumes the door is held propped open 12 times a day for 40 minutes at a time over a 16-hour period and the remainder of the time is spent in a closed and locked position. Energy savings are calculated based on an assessment comparing the Securitron EcoMag 1200-lb variant product performance to the previous generation Securitron M680.

Certification Period: June 1, 2022 - May 31, 2023

Certification Number: 22-0378



Tad Radzinski, PE, LEED AP, SFP

Certification Officer

**GreenCircle
CERTIFIED** LLC

155 Railroad Plaza, Royersford PA 19468