







#### **LEEDING THE INDUSTRY!**

Best Way Stone is committed to green building, creating sustainable projects that will aid in the future development of our prospering communities.

We are pleased to introduce our new SR (solar reflective) Rooftop Paver. Our SR Rooftop Paver not only aids in solar reflectivity, but can also contribute to LEED® project certification.



In creating our SR Rooftop Paver we made the conscious decision to use specific aggregates and cement products to increase the whiteness and therefore the reflective quality of the slab, reducing the heat island effect.

# WHAT ARE HEAT ISLANDS?

The heat island effect is caused when dark rooftop surfaces absorb the sun's rays and heat up. This "leads to increased demand for air conditioning and amplified levels of air pollution in cities, current and pending environmental rating systems for buildings encourage the use of construction materials that efficiently reflect solar radiation and emit heat via radiant energy."

<sup>1</sup>Medgar L. Marceau, Martha G. Vangeem, "Solar Reflectance Values for Concrete" Concrete International (August 2008): 52-58



# **LEEDING THE WAY!**

As an Ontario owned and operated company, Best Way Stone® takes pride in creating products to help sustain our beautiful province. The SR Rooftop Paver contributes to the sustainable development and future of green building in Ontario, offering the eligibility of increased LEED® credits over other traditional products available on the market.

#### HEAT ISLAND EFFECT: ROOF

Best Way Stone's SR Rooftop Paver delivered results exceeding LEED® requirements for low slope roofing (SRI≥78) (CaGBC\* LEED® Credit 7.2) when tested by a third party laboratory.

### ■ RECYCLED CONTENT

Best Way Stone's SR Rooftop Paver contains supplementary recycled materials such as slag.

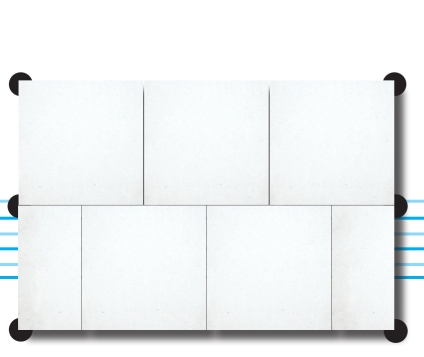
#### ■ REGIONAL MATERIALS

Best Way Stone uses locally sourced raw materials in the production of its concrete products. With manufacturing facilities in Woodbridge and Uxbridge, Ontario, we are centrally located for most project sites within 800km, contributing to CaGBC\* LEED® Credit 5.

#### DURABILITY

Since 1965, Best Way Stone has been producing paving slabs with superior durability and strength, and the SR Rooftop Paver is no different. The innovation and experience of almost 50 years has gone into producing this cutting edge paving slab.

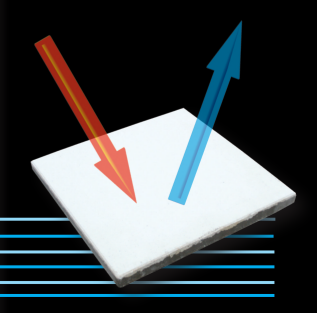
\*We also meet the equivalent USGBC LEED® requirements for project sites in the United States of America.





# SEE THE BENEFITS!

- Earn up to 3 LEED® Points
- Quality production & design
- Helps reduce heat island effect
- · Ideal for rooftop and terrace projects
- Trusted durability





# **AVAILABLE COLOUR**



WHITE

# **UNIT SIZE**

23.62" x 23.62" x 1.75" 600mm x 600mm x 45mm

#### PACKAGING INFO\*

Pcs/skid: 25 Sqft/pc: 4 Pcs/sqft: 0.25 Sqft/skid: 100

wt/pc: 75 lbs / 34 kg wt/skid: 1875 lbs / 850 kg

\*MINIMUM QUANTITY ORDER REQUIRED.

CONTACT YOUR BEST WAY STONE® SALES REPRESENTATIVE OR OUR OFFICE AT 1-800-BESTWAY FOR MORE DETAILS ON THE SR ROOFTOP PAVER OR OTHER GREEN PRODUCTS FROM BEST WAY STONE®.



# **WORKING WITH YOU SINCE 1965**











FOR INFORMATION ABOUT OUR PRODUCTS, CONTACT US AT 1-800-BESTWAY OR VISIT US AT BESTWAYSTONE.COM



facebook.com/bestwaystone



twitter.com/bestwaystone

**WOODBRIDGE** 8821 Weston Road Woodbridge, ON, L4L 1A6

**UXBRIDGE** 63 Anderson Boulevard Uxbridge, ON, L9P 0C7

