



## **Premium Walkway Systems**

Building owners are spending billions of dollars protecting their investments with premium roofing systems. EcoStar<sup>™</sup>, the leading manufacturer of injection molded rubber and plastics roofing technology, offers building owners protection for those roofs with NOVA Walkway Pads<sup>™</sup>.

NOVA Walkway Pads interlock to form a high-end, safe roof walkway system. The pads are manufactured using a proprietary polymer made from 100% recycled post-industrial waste, rubber and plastic. The compound when manufactured through injection molding forms a non-absorbent, strong, impact resistant, non-slip, interlocking walkway system.

NOVA Walkway Pads are easy to install by simply interlocking the

## **NOVA Benefits**

- Non-absorbent Compound
- Strong, Impact Resistant
- Interlocking
- Non-Slip



pads, forming strong walkways across the roof. One of their greatest assets is the open octagon grid design, which allows free flow of liquids below the pads. Ponding is not a problem with this walkway system. The pads also feature a high resistance to water, oils and chemicals for maximum product life and traction durability.

Building owners are looking for safe access and protection for their roofs. EcoStar NOVA Walkway Pads are a walkway that will outlast the underlying roofing system. Produced using some of today's strongest, most flexible recycled materials, rubber (EPDM) and plastic (TPO), Nova Walkway Pads are the answer to protection for any flat roofing system.

- Recycled Sustainable Building Product
- 19<sup>1</sup>/<sub>2</sub> by 19<sup>1</sup>/<sub>2</sub> in size

EcoStar, a division of Carlisle SynTec Incorporated PO Box 7000 • Carlisle, PA 17013 Tel: 800-211-7170 • Fax: 888-780-9870

800-211-7170 | www.ecostar.carlisle.com

HJE Marketing 01/07 © Copyright 2007 by EcoStar, a division of Carlisle SynTec. EcoStar and NOVA Walkway Pads are Trademarks of Carlisle.