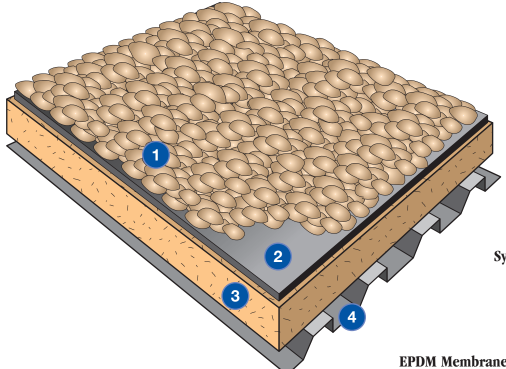
Ballasted





Typical Application

- 1 Ballast
- 2 Sure-Seal EPDM Classic Membrane
- 3 Acceptable Insulation
- 4 Approved Roof Deck

System features and benefits include:

- Excellent fire protection for insulation and deck
- Large panels maximize benefits of elongation
- · Superior energy efficiency provided by system

EPDM Membranes for Ballasted Roofing Systems are available in the following:

Colors: Black

Thicknesses (mils): 45, 60 and 75

Standard Widths: 10' - 50'

Standard Lengths: 100' - 200'

	NEW CONSTRUCTION						REROOFING		
EXISTING OR New Deck Type	STEEL	PLYWOOD OR WOOD PLANKS	LT. WT. INSULATING CONCRETE OVER STEEL	STRUCTURAL CONCRETE	OSB	CEMENTITIOUS WOOD FIBER AND GYPSUM	SMOOTH SURFACE BUR	GRAVEL SURFACED BUR	EXISTING SINGLE-PLY
INSULATION REQUIRED	YES	YES	YES	YES	YES	YES	YES	YES	YES
RECOMMENDED INSULATIONS	CARLISLE POLYISO, CARLISLE HP RECOVERY BOARD OR CARLISLE EPS OR CARLISLE EXTRUDED POLYSTYRENE						REFER TO NEW CONSTRUCTION		
INSULATION ATTACHED BY	L00SE-LAID						REFER TO NEW CONSTRUCTION		
MEMBRANE Attached by	L00SE-LAID						REFER TO NEW CONSTRUCTION		
BALLAST OPTIONS	ROUNDED WATER-WORN GRAVEL – CRUSHED STONE OVER HP MAT; CARLISLE INTERLOCKING RUBBER PAVERS OR CONCRETE PAVERS						REFER TO NEW CONSTRUCTION		

FOR TEAR OFF OPTIONS REFER TO NEW CONSTRUCTION ABOVE For current Code Approvals and Warranties, visit Carlisle's website, or contact a Design Analyst. Class A Ratings available.

Warranties provided for winds up to 80 mph.





Ballasted



Ballasted Roofing System

Membrane Options

- Tough 45-mil non-reinforced EPDM
- Tougher 60-mil non-reinforced or 45-mil and HP Mat
- Toughest 75-mil Reinforced EXTRA

Project Information

This Ballasted Roofing System is being installed for the project named below:

job name:
city:
state:
The Carlisle Authorized Roofing Applicator is:
company name:
address:
city:
state:
zip:
phone:

Installation

Carlisle's Design "B" or Ballasted Roofing System utilizes 45- or 60-mil thick Sure-Seal (black) non-reinforced or reinforced EPDM membranes.

The membrane and an acceptable insulation are loose-laid over the roof deck. Adjoining membrane sheets are spliced together using either Sure-Seal EP-95 Splicing Cement, In-Seam Sealant $^{\text{\tiny M}}$ and Lap Sealant or SecurTAPE $^{\text{\tiny M}}$ and Primers.

Membrane and insulation are held in place with a minimum of 10 lbs. of ballast per square foot.

The above information represents a basic "B" system installation. Refer to Carlisle's published "B" specifications and details for more complete information.

Membrane and System Strengths

- Installs over a variety of insulations (EPS, Extruded Polystyrene, perlite, polysio, etc.)
- UL Class A ratings available over any thickness EPS or Extruded Polystyrene (Non-combustible decks only)
- UL Class A ratings can be achieved over combustible and non-combustible decks

- System uses no fasteners
- Large EPDM sizes minimize field splices
- Can use as recover system over existing deck
- Seam Tape and LV-600 Primers can be used for low VOC requirements
- Ballast or Paver options available

System Codes

Carlisle's Ballasted System attains Underwriters Laboratory's (UL) Class A, B and C ratings. For specifics, refer to Carlisle's Code Approval Guide.

For code specifics, also refer to Carlisle's Code Approval Guide.

Quality Assurance

Carlisle Authorized Applicators have been trained to install Ballasted Roofing Systems.

Inspection

Upon installation completion, and prior to the issuance of a membrane system warranty, an inspection will be conducted by a Carlisle Technical Representative.

Warranty

Consult your Authorized Applicator or Carlisle Manufacturer's Representative/Distributor for associated warranty charges.

This system, properly installed and inspected on a commercial project may receive:

- A 5- or 10-year Membrane System Warranty; peak gust wind speed coverage up to 55 mph (at the end of 10 years, an additional 5-year warranty extension may be purchased)
- A 10- or 20-year Total System or 15-year Golden Seal[™] Warranty may be requested when all materials used for the roofing installation are manufactured or marketed by Carlisle. A maximum peak gust wind speed coverage of 55 miles per hour is standard

For more specifics or for International warranty programs, contact Carlisle.







