



Thermoplastic Single Ply and Multi-Ply Roofing Systems

2670 Leisch's Bridge Road, Suite 400, Leesport, PA 19533 Phone: 610-916-9500 Fax: 610-916-9501

FLEX CTR 150 BLACK ROOFING SYSTEMS **COAL TAR ELASTOMERIC MEMBRANE ADVANTAGES**

Combines the time proven characteristics of coal tar pitch with the advanced technologies of DuPont's Elvaloy®KEE

- ◆ Coal tar pitch is the most cost effective (life cycle costing), low maintenance, and time proven roofing system available

Can withstand ponding water

- ◆ No exceptions made on the roof warranty

Resistant to chemicals, grease, oils, fats & acids

- ◆ Will warranty for up to 20 years under these conditions

Recognized by SBCCI as coal tar built-up system

- ◆ Does not require tapered insulation to be in compliance with **building codes**
- ◆ **All non** coal tar roofing systems **must have** a minimum **slope of 1/4" per foot** to be in compliance with **building code** requirements

Can be installed from dead level surfaces up to 2" per foot with gravel and 3" when left smooth

- ◆ No concern about migration or drippage with CTEM products

No exposure to Health Issues

- ◆ Coal tar is encapsulated in the CTEM membrane

Don't need separate kettles when applying plies and flashings

- ◆ Saves labor and deterioration of equipment

Membrane is impermeable and will not allow underlayments to oxidize/deteriorate

- ◆ CTEM encapsulates asphalt materials protecting it from weather/water & UV

Option to leave the surface smooth without gravel

- ◆ Eliminates potential of any flying projectiles

Flashing membrane the same as the roofing membrane

- ◆ Eliminates material compatibility issues

Membrane formulation the same for over 35 years

- ◆ Developed in Europe as a bridge deck waterproofing membrane