

# **SELF-ADHERING AND TORCH GRADE** PARAGO



### 610 Paragon® ULTRA SA Base

Premium SBS Polymer Modified Self-Adhering Base Sheet

Paragon® ULTRA SA Base is a durable, high-tensile, self-adhering, SBS polymer modified bitumen membrane developed for use in multi-layered SBS polymer modified roofing systems. This high-performance sheet material is ideal for use over various substrates as a component in torch or heat-welded, cold-applied, hot mopping asphalt, or self-adhering roofing systems.

- ► ASTM D6163 Type I, Grade S; ASTM E108 Class A Fire Rating; UL Classified; FM Approved
- ▶ 85 lbs (38.6 kg) per roll, Net 1 square coverage
- ► 138 mils (3.5 mm) thick
- ► SKU #610

Application Methods:





### 620 Paragon® ULTRA TG Base

Premium SBS Polymer Modified Torch Grade Base Sheet

Paragon® ULTRA TG Base is a durable, SBS polymer modified bitumen membrane developed for torch-applied, SBS roofing systems. Paragon® ULTRA TG Base is ideal over various decks as the initial ply or in a multi-ply roof system. Paragon® ULTRA TG Base can be applied using a torch, hot mopping asphalt, or cold process adhesives.

- ► ASTM D6163 Type I, Grade S; ASTM E108 Class A Fire Rating; FM Approved
- ▶ 76 lbs (34.5 kg) per roll, Net 1 square coverage
- ▶ 138 mils (3.5 mm) thick
- ► SKU #620

Application Methods:









### OMNISEAL™ PRODUCT OPTIONS

### OMNISEAL" BASE

### 410 OmniSeal™ Base MECHANICALLY FASTENED BASE

- ► SBS Polymer Modified Fiberglass Base Sheet
- ► Factory-applied primer on top enhances adhesion
- ► ASTM D4601 Type II; ASTM E108 Class A; UL Classified
- ► Class 'A', 'B' and 'C' Fire Rating
- ▶ 80 lbs (36.3 kg) per roll
- ► 39<sup>3</sup>/<sub>8</sub>" x 66'. Net 2 sq. (1m wide x 20.1m long)
- ► 55 mils (1.4 mm) thick





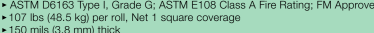
#### 420 OmniSeal™ Plv SELF-ADHERING BASE/PLY SHEET

- ► SBS Polymer Modified Fiberglass Base/Ply Sheet
- ► Factory-applied primer on top enhances adhesion
- ► ASTM D1970; ASTM D4601; ASTM D6163 Type I; ASTM E108 Class A; UL Classified; FM Approved
- ► Class 'A', 'B' and 'C' Fire Rating
- ► 80 lbs (36.3 kg) per roll
- ► 39<sup>3</sup>/<sub>8</sub>" x 66', Net 2 sq. (1m wide x 20.1m long)
- ▶ 70 mils (1.8 mm) thick



Paragon® ULTRA TG Cap is a fire-rated mineral cap sheet manufactured to meet the needs of a high-performance, built-up or SBS polymer modified asphalt roofing system. Paragon® ULTRA TG Cap is engineered to be applied using a torch but may also be applied with hot mopping asphalt or cold process adhesives. Heat welding the seams is an option when applying with cold adhesive. Paragon® ULTRA TG Cap is used as a surface field membrane or flashing in many Malarkey fire-rated systems.

- ► ASTM D6163 Type I, Grade G; ASTM E108 Class A Fire Rating; FM Approved
- ▶ 150 mils (3.8 mm) thick
- ► SKU #630
- ► Available in Dove White and Midnight Black

















## **MULTIPLE SYSTEM OPTIONS**



**410**OmniSeal™ Base
MECHANICALLY
FASTENED BASE SHEET

610
Paragon® III TRA

Paragon® ULTRA SA Base SELF-ADHERING BASE SHEET 620

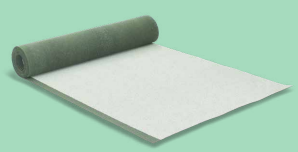
Paragon® ULTRA TG Base TORCH GRADE BASE SHEET

OR





630
Paragon® ULTRA TG Cap
TORCH GRADE CAP SHEET



Malarkey Roofing Products® offers various warranties to meet specific requirements.

Fire ratings for the systems range from Class A to C. Contact your roofer, local distribution center or Malarkey for full details.



