Polyguard® Airlok® Sheet 400 Series
Air & Moisture Barrier Sheet Membranes

✓ Airlok® Sheet 400 NP
✓ Airlok® Sheet 400 HT/NP
✓ Airlok® Sheet UV 400 NP
✓ Airlok® Sheet UV Ultra 400 NP

Features & Benefits

Our Airlok® 400 Series of above-grade, non-permeable sheet membranes, available in various sizes, designed for air and moisture protection in both field and flashing applications. The rubberized-asphalt properties allow for the membrane to fully adhere tenaciously to itself, surface materials, such as wood, metal, sheathing, concrete, and fasteners that are left in place which eliminates membrane blow-off and tears before exterior wall finish installation. Once installed and covered with dadding, the membranes are permanent and will not rot or decay from mildew or mold. The Airlok® 400 membranes are 40 mils thick and are available in various pre-cut sizes to meet the demands of traditional flashings and details. The Airlok® 400 and UV 400 are all-season products; available in both summer- and winter-grade formulations.

- **Airlok® Sheet 400 NP**
  
  **Strengths** – Traditional 40-mil rubberized asphalt sheet for field membranes and works well as window and through wall flashings. Airlok® Sheet 400 NP can be applied at temperatures of 25°F (-4°C) and rising.
  
  **Limitations** – 60-day UV exposure, maximum in-service temperature of 160°F, and limited NFPA 285 assembly.
  
  **Uses** – Field membrane, window flashing and through wall flashing for assemblies such as brick facades.

- **Airlok® Sheet 400 HT/NP**
  
  **Strengths** – Traditional 40-mil rubberized asphalt sheet for field membranes and works well as window and through wall flashings with a maximum in service temperature of 260°F (127°C).
  
  **Limitations** – 60-day UV exposure, and limited NFPA 285 assembly.
  
  **Uses** – High temperature field membrane, window flashing and through wall flashing for assemblies such as metal dadding and coping caps.

- **Airlok® Sheet UV 400 NP**
  
  **Strengths** – Functions as the traditional 40 mil rubberized asphalt sheet for field membranes and window flashings, receives a wide range of sealants and has a full year of UV exposure with extensive NFPA 285 assembly. Airlok® Sheet UV 400 NP can be applied at temperatures of 25°F (-4°C) and rising.
  
  **Limitations** – Maximum in-service temperature of 160°F and cannot be used for through wall flashings in masonry facade.
  
  **Uses** – Field membrane and window flashings for assemblies that will be exposed to UV exposure due to long construction schedules.

- **Airlok® Sheet UV Ultra 400 NP**
  
  **Strengths** – Functions as the traditional 40 mil rubberized asphalt sheet for field membranes and window flashings, receives a wide range of sealants and has two years of UV exposure with extensive NFPA 285 assembly. Can be applied at temperatures of 40°F (4°C) and rising.
  
  **Limitations** – Maximum in-service temperature of 160°F and cannot be used for through wall flashings in masonry facade.
  
  **Uses** – Field membrane and window flashings for assemblies that will be exposed to UV exposure due to long construction schedules.