



TER & ICE PROTECTION self adhering roofing underlayment

High Temperature Formulation CCW WIP 300HT will resist temperatures up to 240°F (116°C) without degradation of the adhe-

### **Moisture & Air Barrier**

CCW WIP 300HT protects the roof structure from water seepage caused by ice dams and wind driven rains.

## **Self Sealing**

CCW WIP 300HT membranes seal around roofing nails, screws, staples and clips used to install the primary roofing system.

#### Self Adhering

CCW WIP 300HT membranes bond directly to the roof substrate for fast and easy installation without the need for any adhesives.

### **Dual Barrier Protection**

CCW WIP 300HT provides maximum waterproofing protection. The composite membrane consists of rubberized asphalt laminated to an impermeable, high tensile strength, polyethylene film.

### **Skid Resistant**

CCW WIP 300HT features a unitque skid-resistant surface for safe and easy installation.

Permanent Protection & Low Life Cycle Cost

CCW WIP 300HT will not crack, dry out or rot, resulting in long term waterproofing perfromance.

**Aesthetically Pleasing** 

CCW WIP 300HT is a concealed waterproofing system that will not detract from the architectural aesthetics of the primary roofing systems.



**CCW WIP 300HT Water and Ice Protection** is a high tensile strength rubberized asphalt underlayment specifically designed to withstand temperatures up to 240°F.



#### **Applications:**

CCW Water and Ice Protection (WIP) 100/200 are used as shingle underlayments on critical roof areas like eaves, ridges, valleys, dormers and skylights. CCW WIP membranes protect both the roofing structures and interior spaces from water penetration.

# **CCW WIP 100**

CCW WIP 100 is a flexible, rubberized asphalt, fiberglass reinforced membrane with a granular surface providing maximum skid resistance during installation. Ideal for under tile or slate.

# **CCW WIP 200**

CCW WIP 200 is a composite membrane consisting of fiber-glass reinforced, rubberized asphalt laminated to an impermeable polyethylene film layer, providing dual-barrier moisture protection. Ideal for shingle or shakes.