

Person Requesting:

Date:

Firm / Company:

Project Information

City / State:

Name:

Phone:

Location:

E-mail:

ROOF PROJECT: New Construction Tear -Off Partial Tear Off (To What:)
 Recover over smooth Recover over gravel Recover over granules

ROOF DECK: Metal Gypsum Structural Concrete Lightweight Concrete (LWIC) Cement Fiber
 Preformed/Pre-stressed "T" Plywood Wood Board Other:

FIRE CODE: None UL Class A UL Class B UL Class C Other:

WIND STORM CLASSIFICATION: FM I-60 FM I-75 FM I-90 FM I-120 FM I-180
 Manufacturer's minimum Other : Factory Mutual Insured

HAIL RIDER REQUIREMENTS: None 1.5" Hail Rider 2" Hail Rider 3" Hail Rider
(Note: If Hail Rider is requested, omit Base Sheet, Ply Sheet and Cap Sheet Requirements below as this is a limited type of system)

GUARANTEE REQUIREMENTS: None No Dollar Limit

LENGTH OF GUARANTEE (yrs):

VAPOR RETARDER REQUIREMENTS: None Fiberglass Base Sheet Ply IV Fiberglass Felt
 Other:

INSULATION REQUIREMENTS (BASE LAYER): None High Density PolyIso 20 psi PolyIso 25 psi PolyIso
 Tapered PolyIso Perlite Tapered Perlite Composite Securock® Gypsum
 Other: (Please specify if this is a: Base Layer - or- Thermal Barrier)

BASE LAYER THICKNESS: -or- **R-VALUE:**
Attachment Base Layer: Fastened Mopped Adhesive Loose Lay

INSULATION REQUIREMENTS (2nd LAYER): None High Density PolyIso 20 psi PolyIso 25 psi PolyIso
 Tapered PolyIso Perlite Tapered Perlite Composite Securock® Gypsum
 Other:

2nd LAYER THICKNESS: -or- **R-VALUE:**
Attachment Second Layer: Fastened Mopped Adhesive Loose Lay

COVER BOARD: None (Cold Applied systems only) High Density PolyIso (Cold Applied systems only)
 Perlite (Thickness:) Securock® Gypsum (Thickness:)

Attachment Third Layer: Fastened Mopped Adhesive

Choose either a BUR (Built-Up Roofing) or Modified Bitumen product from the requirements below:

BASE SHEET REQUIREMENTS:

- **BUR:** Type IV Felt* Type VI Premium Felt* (*Number of Plies:)
 Fiberglass Base Sheet Venting Base (For LWIC or Recover applications only)
- **MODIFIED BASE SHEET:** SBS APP
- **REINFORCEMENT (Modified):** Fiberglass Polyester Glass/Poly Composite XT (High Tensile)
- **ATTACHMENT:** Fastened Mopped Heat-Weld Peel-and-Stick Cold Adhesive - For SBS and Composite APP Products Only

PLY SHEET/INTER-PLY REQUIREMENTS: None

- **BUR:** Type IV Felt* Type VI Premium Felt* (*Number of Plies:)
- **MODIFIED PLY SHEET:** SBS APP
- **REINFORCEMENT (Modified):** Fiberglass Polyester Glass/Poly Composite XT (High Tensile)
- **ATTACHMENT:** Fastened Mopped Heat-Weld Peel-and-Stick Cold Adhesive - For SBS and Composite APP Products Only

CAP SHEET REQUIREMENTS:

- **BUR:** 90# Mineral Surfaced Fiberglass (For use In Built-Up Systems Only)
- **MODIFIED CAP SHEET:** SBS APP Fire-Resistant (FR) CRRC (Cool Roof) Rated
- **REINFORCEMENT (Modified):** Fiberglass 180 gram Polyester (standard) 250 gram Polyester (premium)
 Glass/Poly Composite XT (High Tensile)
- **ATTACHMENT:** Mopped Heat-Weld Peel-and-Stick Cold Adhesive - For SBS and Composite APP Products Only

SURFACING OPTIONS: Granular - Granule Color: Standard White CoolRoof (CR) White* Other Color
(Charges may apply – please specify color:) Asphalt and Gravel (BUR Systems Only)
 PermaMop® Asphalt and Gravel (BUR Systems Only) Pavers (Please specify:)
 Smooth (Coating required - please specify:)

* **NOTE:** Cool Roof CR Available on SBS FR cap sheets and 90# only

FLASHING: Standard Cool Roof (CR) Aluminum-Clad

ROOF SLOPE: Flat Sloped (indicate slope):

SPECIAL CONDITIONS ATTACHED: YES NO

PROJECT FUNDING: PUBLIC PRIVATE

E-Mail Completed Specification To:

FIRM/COMPANY:

ATTN:

PHONE:

E-MAIL:

**EMAIL COMPLETED
FORM TO:**

TIM@RSSPRODUCTS.COM

Questions: Call
405-650-8915