



**Person Requesting:**

NAME:

FIRM/COMPANY:

PHONE:

E-MAIL:

DATE:

**PROJECT INFORMATION:**

JOB NAME:

LOCATION:

SQUARE FT:

**-ROOF PROJECT:**  New Construction  Tear Off  Partial Tear Off (To What: )  
 Recover over (check one of the following):  Smooth  Gravel  Granules

**-ROOF DECK:**  Metal  Gypsum  Structural Concrete  Lightweight Concrete  
 Cement Fiber  Preformed/Pre-stressed "T"  Plywood  Wood Board  
 OTHER:

**-FIRE CODE:**  None  UL Class A  UL Class B  UL Class C  
 Manufacturer's Requirements:

**-WIND STORM CLASSIFICATION:**  FM 1-60  FM 1-90  FM 1-120  FM 1-180  
 Manufacturer's Requirements  OTHER:

Factory Mutual Insured:  YES  NO

**-GUARANTEE REQUIREMENTS:**  None  Material Only  No Dollar Limit

**-LENGTH OF GUARANTEE (Yrs):**

**-HAIL RIDER:**  YES  NO **IF YES, DIAMETER:**  1"  1.5"  2"  2.5"  3" (3" not available on PVC Systems)

NOTE: If a hail rider is selected, the size requested will determine some of the system components

**-VAPOR RETARDER:**  None  Other:

**-INSULATION REQUIREMENT (BASE LAYER):**  None  Invinsa High Density Iso  ISO  
 Composite ISO  Securock Gypsum  OTHER:

**Attachment of Base Layer:**  Fastened  Mopped  Adhesive  Loose Lay  
 Rhino-Plate® System

**Base Layer Thickness and/or LTTR Value:**

**-INSULATION REQUIREMENT (2<sup>ND</sup> LAYER):**  None  Invinsa High Density Iso  ISO  
 Composite ISO  Securock Gypsum  OTHER:

**Attachment of Second Layer:**  Fastened  Mopped  Adhesive  Loose Lay  
 Rhino-Plate® System

**2<sup>nd</sup> Layer Thickness and/or LTTR Value:**

-COVER BOARD:  None  Invinsa High Density Iso  Securock Gypsum  
 OTHER:

*Cover Board Attachment:*  Fastened  Mopped  Adhesive  Loose Lay  
 Rhino-Plate® System

-TAPERED ROOF INSULATION:  None  ISO Tapered  Other:

-SEPARATION SHEET:  None  FR Slipsheet  Poly Slipsheet  Other:

**ROOF MEMBRANE:**

-TPO:  45-mil  60-mil  80-mil  Fleece Backed

-PVC:  50-mil  60-mil  80-mil **Plasticizer:**  KEE Elvaloy (premium)  Standard

-PVC KEE Elvaloy FLEECE BACKED:  FB-45  FB-50  FB-60  FB-80

-MEMBRANE ATTACHMENT OPTIONS:  Fully Adhered (Check one:  Solvent Based Adhesive  
 Water Based Adhesive  Asphalt\*)  Mechanically Attached  Rhino-Plate® System  
 Ballasted (Ballast / Paver Type: ) **\*NOTE:** Only PVC Fleece Backed membrane can be applied in hot asphalt

-ROOF SLOPE:  Flat  Sloped (Indicate Slope):

-ADDITIONAL SURFACING REQUIREMENTS:

-VARIANCE / SPECIAL CONDITIONS ATTACHED:  YES  NO

-PROJECT FUNDING:  PUBLIC  PRIVATE

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**E-Mail Completed Specification To:**

**FIRM/COMPANY:**

**ATTN:**

**PHONE:**

**E-MAIL:**

**EMAIL COMPLETED  
FORM TO:**

TIM@RSSPRODUCTS.COM

Questions: Call  
405-650-8915