KUT SCRIM

Stitchbonded polyester Scrim

MIS-21-1110



DESCRIPTION

KUT SCRIM is a stichbonded polyester Scrim offers a sturdy combination of burst strength and toughness for both liner and roofing applications. The flexible polyester allows elongations of up to 50%, providing excellent accommodation to thermal stresses and movements.

ADVANTAGES

Uniformity

The parallel fiber structure of stitchbonded polyester allows for faster and more uniform wicking of the **KUT DURACOAT 1000R** than either fiberglass or polypropylene reinforcement, and the absence of visible fabric texture is an excellent indicator that the recommended minimum **KUT DURACOAT 1000R** thickness has been applied. The result is a truly monolithic membrane which remains intact even under thermal shock conditions.

Easy Laydown

KUT SCRIM rolls out easily with fewer wrinkles than polypropylene or spunbonded fabrics. The soft polyester fabric will also conform to imbedded gravel and standing seam metal roof decks.

Superior Weatherability

Unlike polypropylene fabrics that quickly deteriorate if directly exposed to UV light, **KUT DURACOAT 1000R** has superior weathering resistance which compliments the built-in UV resistance of **KUT DURACOAT 1000R** to add years of service to roofing and pond liner applications.

TYPICAL PROPERTIES

1. Weight 3 oz./square yard

2. Tensile 57.1 lbs. average # (**ASTM D 1682**)

3. Elongation 61.65% average #(**ASTM D 1682**)

4. Mullen Burst 176.8 lbs. **((ASTM D 1117)**

5.Trapezodial Tear Strength 16.1 lbs. average # (ASTM D 1682)

PACKAGING

Rolls sizes: 1 Meter wide by 97.2 Meter Long

FIRE RESISTANCE

The product is non flammable but will burn in a fire.





KUT SCRIM

Stitchbonded polyester Scrim

MIS-21-1110



DESCRIPTION

KUT SCRIM is a stichbonded polyester Scrim offers a sturdy combination of burst strength and toughness for both liner and roofing applications. The flexible polyester allows elongations of up to 50%, providing excellent accommodation to thermal stresses and movements.

ADVANTAGES

Uniformity

The parallel fiber structure of stitchbonded polyester allows for faster and more uniform wicking of the **KUT DURACOAT 1000R** than either fiberglass or polypropylene reinforcement, and the absence of visible fabric texture is an excellent indicator that the recommended minimum **KUT DURACOAT 1000R** thickness has been applied. The result is a truly monolithic membrane which remains intact even under thermal shock conditions.

Easy Laydown

KUT SCRIM rolls out easily with fewer wrinkles than polypropylene or spunbonded fabrics. The soft polyester fabric will also conform to imbedded gravel and standing seam metal roof decks.

Superior Weatherability

Unlike polypropylene fabrics that quickly deteriorate if directly exposed to UV light, **KUT DURACOAT 1000R** has superior weathering resistance which compliments the built-in UV resistance of **KUT DURACOAT 1000R** to add years of service to roofing and pond liner applications.

TYPICAL PROPERTIES

1. Weight 3 oz./square yard

2. Tensile 57.1 lbs. average # (**ASTM D 1682**)

3. Elongation 61.65% average #(**ASTM D 1682**)

4. Mullen Burst 176.8 lbs. **((ASTM D 1117)**

5.Trapezodial Tear Strength 16.1 lbs. average # (ASTM D 1682)

PACKAGING

Rolls sizes: 1 Meter wide by 97.2 Meter Long

FIRE RESISTANCE

The product is non flammable but will burn in a fire.





