





Water Proof Light Weight

🗹 UV Stabilized 🇹 Slip Resistant

Tear Resistant Y Prevent Mold Growth



**Our Best Roofing** ...Services & Consulting



Plot No. 236(236 & 238) Opp. Nirma Factory, Mehsana - Ahmedabad Highway, Baliyasan, Pin: 382732, Dist. Mehsana, Gujrat, (India) | CIN-U25209GJ2020PTC112481



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# TDS of AG Roofwrap - 85

Auroma Geotex Synthetic Roofing Underlayment AG Roofwarp-85 is a 4 layer synthetic underlayment. Its Top Side is made by sandwiching a layer of polypropylene woven scrim and a layer of polypropylene non-woven, and an anti-slip polyolefin coating on Bottom Side, engineered to extend the roof's lifeline. It is ideally used under fiberglass, asphalt and modified bitumen shingles, tile, slate and metal roofs.

#### **Features and Benefits**

- 1. ASTM D4869, ASTM D226 meets & exceeds
- 2. Easy Installation with printed lap lines and fastening points
- 3. Lighter and Stronger than traditional Asphalt Felt-15#
- 4. More material per roll than traditional Asphalt Felt-15#
- 5. U.V. resistant up to 60 days exposure
- 6. Non-Woven top and Anti-Slip coating offers a dynamic steep slope extraction
- 7. 100% water & air resistant
- 8. No buckling, warping or cracking
- 9. No mold growth, rot or dry out
- 10. Available in 85 gm/m<sup>2</sup> to 180 gm/m<sup>2</sup> as per requirement.



#### **Availability**

Printing	up to 4 color High Quality Printing
Roll	48"x250'   10 square roll   19 lbs.
Packaging	64 rolls per pallet
Note	Customized sizes and colors available.
Note	Branding facility is also available.



Specification	Standard	Typical Value
Material	-	PP
Color	-	Black
Pick Count	-	8 x 8
GSM	ASTM D5261	85 gm/ m²
Nominal Thickness	ASTM D5261	6 mils
Permeability	ASTM E96	0.06 perms
Water Transmission	ASTM D4869	PASS
Pliability	ASTM D226	PASS
Tear Strength	ASTM D1922	MD 20 lbs I CD 20 lbs
Tensile Strength	ASTM D751	MD 45 lbs I CD 45 lbs
Elongation	ASTM D751	MD 20 % I CD 20 %
COF	ASTM D1894	0.7 TOP I 0.7 BOTTOM
Mullen Bursting Strength	ASTM D751	150 psi
Range of Temperature	-	- 40°F to 240°F

# **TDS of AG Roofwrap - 100**

Auroma Geotex Synthetic Roofing Underlayment AG Roofwarp-100 is a 4 layer synthetic underlayment. Its Top Side is made by sandwiching a layer of polypropylene woven scrim and a layer of polypropylene non-woven, and an anti-slip polyolefin coating on Bottom Side, engineered to extend the roof's lifeline. It is ideally used under fiberglass, asphalt and modified bitumen shingles, tile, slate and metal roofs.

#### **Features and Benefits**

- 1. ASTM D4869, ASTM D226 meets & exceeds
- 2. Easy Installation with printed lap lines and fastening points
- 3. Lighter and Stronger than traditional Asphalt Felt-15#
- 4. More material per roll than traditional Asphalt Felt-15#
- 5. U.V. resistant up to 90 days exposure
- 6. Non-Woven top and Anti-Slip coating offers a dynamic steep slope extraction
- 7. 100% water & air resistant
- 8. No buckling, warping or cracking
- 9. No mold growth, rot or dry out
- 10. Available in 85 gm/m<sup>2</sup> to 180 gm/m<sup>2</sup> as per requirement.

#### **Availability** up to 4 color High Quality Printing 48"x250' | 10 square roll | 24 lbs. 56 rolls per pallet Water 9.000 Wildywilloge Customized sizes and colors available. They are proposed

#### **Printing** Roll **Packaging** Note M CA 2000 bill of articles of The state of the state of the Tear Resistant M. Prevent Asia Losen Note Branding facility is also available.

Specification	Standard	Typical Value
Material	-	PP
Color	-	Black
Pick Count	-	8 x 8
GSM	ASTM D5261	100 gm/ m²
Nominal Thickness	ASTM D5261	7 mils
Permeability	ASTM E96	0.06 perms
Water Transmission	ASTM D4869	PASS
Pliability	ASTM D226	PASS
Tear Strength	ASTM D1922	MD 20 lbs I CD 20 lbs
Tensile Strength	ASTM D751	MD 45 lbs I CD 45 lbs
Elongation	ASTM D751	MD 20 % I CD 20 %
COF	ASTM D1894	0.7 TOP I 0.7 BOTTOM
Mullen Bursting Strength	ASTM D751	150 psi
Range of Temperature	-	- 40°F to 240°F

# TDS of AG Roofwrap - 120

Auroma Geotex Synthetic Roofing Underlayment AG Roofwarp-120 is a 4 layer synthetic underlayment. Its Top Side is made by sandwiching a layer of polypropylene woven scrim and a layer of polypropylene non-woven, and an anti-slip polyolefin coating on Bottom Side, engineered to extend the roof's lifeline. It is ideally used under fiberglass, asphalt and modified bitumen shingles, tile, slate and metal roofs.

#### **Features and Benefits**

- 1. ASTM D4869, ASTM D226 meets & exceeds
- 2. Easy Installation with printed lap lines and fastening points
- 3. Lighter and Stronger than traditional Asphalt Felt-15#
- 4. More material per roll than traditional Asphalt Felt-15#
- 5. U.V. resistant up to 150 days exposure
- 6. Non-Woven top and Anti-Slip coating offers a dynamic steep slope extraction
- 7. 100% water & air resistant
- 8. No buckling, warping or cracking
- 9. No mold growth, rot or dry out
- 10. Available in 85 gm/m<sup>2</sup> to 180 gm/m<sup>2</sup> as per requirement.



#### **Availability**

Printing	up to 4 color High Quality Printing
Roll	48"x250'   10 square roll   28 lbs.
Packaging	42 rolls per pallet
Note	Customized sizes and colors available.
Note	Branding facility is also available.



Specification	Standard	Typical Value
Material	-	PP
Color	-	Black
Pick Count	-	8 x 8
GSM	ASTM D5261	120 gm/ m²
Nominal Thickness	ASTM D5261	9 mils
Permeability	ASTM E96	0.06 perms
Water Transmission	ASTM D4869	PASS
Pliability	ASTM D226	PASS
Tear Strength	ASTM D1922	MD 25 lbs I CD 25 lbs
Tensile Strength	ASTM D751	MD 50 lbs I CD 50 lbs
Elongation	ASTM D751	MD 20 % I CD 20 %
COF	ASTM D1894	0.7 TOP I 0.7 BOTTOM
Mullen Bursting Strength	ASTM D751	165 psi
Range of Temperature	-	- 40°F to 240°F

# TDS of AG Roofwrap - 180

Auroma Geotex Synthetic Roofing Underlayment AG Roofwarp-180 is a 4 layer synthetic underlayment. Its Top Side is made by sandwiching a layer of polypropylene woven scrim and a layer of polypropylene non-woven, and an anti-slip polyolefin coating on Bottom Side, engineered to extend the roof's lifeline. It is ideally used under fiberglass, asphalt and modified bitumen shingles, tile, slate and metal roofs.

#### **Features and Benefits**

- 1. ASTM D4869, ASTM D226 meets & exceeds
- 2. Easy Installation with printed lap lines and fastening points
- 3. Lighter and Stronger than traditional Asphalt Felt-30#
- 4. More material per roll than traditional Asphalt Felt-30#
- 5. U.V. resistant up to 180 days exposure
- 6. Non-Woven top and Anti-Slip coating offers a dynamic steep slope extraction
- 7. 100% water & air resistant
- 8. No buckling, warping or cracking
- 9. No mold growth, rot or dry out
- 10. Available in 85 gm/m<sup>2</sup> to 180 gm/m<sup>2</sup> as per requirement.



# Availability

Printing	up to 4 color High Quality Printing
Roll	48"x250'   10 square roll   38 lbs.
Packaging	36 rolls per pallet
Note	Customized sizes and colors available.
Note	Branding facility is also available.



Specification	Standard	Typical Value
Material	-	PP
Color	-	Black
Pick Count	-	9 x 9
GSM	ASTM D5261	180gm/ m²
Nominal Thickness	ASTM D5261	11 mils
Permeability	ASTM E96	0.06 perms
Water Transmission	ASTM D4869	PASS
Pliability	ASTM D226	PASS
Tear Strength	ASTM D1922	MD 35 lbs I CD 35 lbs
Tensile Strength	ASTM D751	MD 135 lbs I CD 135 lbs
Elongation	ASTM D751	MD 20 % I CD 20 %
COF	ASTM D1894	0.7 TOP I 0.7 BOTTOM
Mullen Bursting Strength	ASTM D751	400 psi

# **THANK** YOU



# **CONTACT US**

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