

TECHNICAL DATA & PERFORMANCE COMPARISON

PHYSICAL PROPERTIES	TEST METHOD	NO. 15 FELT	NO. 30 FELT	MAXFELT 30
Grab Tensile Strength MD (lbs)	ASTM D 751	54	70	110
Grab Tensile Strength CD (lbs)	ASTM D 751	29	38	105
Grab Tensile Elongation (%)	ASTM D 751	4	2	20
Trapezoidal Tear Strength MD (lbs)	ASTM D 4533	2.2	4	20
Trapezoidal Tear Strength CD (lbs)	ASTM D 4533	0.9	2	20
Burst strength (PSI)	ASTM D751	35	62	190
Hydrostatic Head (cm)	AATCC 127	1	1	>250
Water Vapor Transmission (US Perm)	ASTM E 96	>5	>5	<1
Thickness (MIL)	TAPPI 411	21	60	8
Weight Per Square		8.8 lbs	14.8 lbs	2.6 lbs
Roll Width		36"	36″	48"

The testing was conducted in accordance with ASTM Methods.

The physical properties shown above are average values tested on various randomly selected samples and are not intended for use as absolute specifications.

No representation, warranty, or guarantee is made as to the Technical Data Sheet's accuracy or completeness.

MaxFelt 30 meets ASTM D226 & ASTM D4869 Equivalency. When using staples, all MaxFelt 30 must be covered immediately.

MaxFelt 30 is a secondary weather resistive barrier. It is not intended or should not be used

as a primary waterproofing membrane. It is recommended to cover all MaxFelt 30 with the primary roof cladding within 30 days of installation.

MaxFelt 30 has UV additive that protects the material itself up to six months. It is not implied or intended that the MaxFelt 30 or the roof assembly be left exposed to the sun and other weather elements for 6 months. It is always wise construction practice to cover up as soon as possible (AC 188 Acceptance Criteria for Roof Underlayments requires UV exposure testing for 210 hours or 10 hours per day for 21 days @ 135-140 degrees F to pass).

Follow all OSHA guidelines when installing MaxFelt 30.

A SIMPLE UNDERSTANDING OF ASTM D226 & ASTM D4869

ASTM is the standard specification and provides certain test methods for Asphalt-Saturated Organic Felt Shingle Underlayment used in roofing and applies to material used as underlayment in steep-slope roof systems. The standard addresses material characteristics and physical property requirements.

CLASSIFICATIONS: ASTM D226 Type I – Commonly called No. 15 Asphalt Felt Type II – #13 Underlayment (equivalent to ASTM D226 Type I) Type II – Commonly called No. 30 Asphalt Felt ____ Type IV – #26 Underlayment (equivalent to ASTM D226 Type II)

CLASSIFICATIONS: ASTM D4869

*Also includes two other types: Type I – #8 Underlayment Type III – #20 Underlayment

PHYSICAL PROPERTIES TESTED:

Tear Strength – test in both the machine (MD) and cross direction (CD) Average Breaking Strength – test in both the machine (MD) and cross direction (CD) Pliability (10 strips tested shall not crack when bent 90° at a uniform speed over a rounded corner of radius in table for each type) Loss on Heating at 221° F for 5 hours maximum Liquid Water Transmission Test

Dimensional Stability (MD and CD from Low Humidity to High Humidity)

REQUIREMENTS:

226 Type I (No. 15)	D226 Type II (No.
ear Strength lbf/in. (N) – Not	Tear Strength lbf/
pplicable	Applicable
reaking Strength lbf/in. – 30	Breaking Strength
1D/15CD	MD/20 CD
iability (in.) – ½ in. radius	Pliability (in.) – ¾
oss on Heating % – 4%	Loss on Heating
quid Water Transmission – Not	Liquid Water Trar
pplicable	Applicable
imensional Stability % – Not	Dimensional Stab
pplicable	Applicable

/in. (N) – Not 1 lbf/in. – 40 MD/15 CD Pliability (in.) – $\frac{1}{2}$ in. radius in. radius Loss on Heating % – 6% % – 4% nsmission – Not Dimensional Stability % – 2% ility % – Not

D4869 Type II (No. 15) Breaking Strength lbf/in. – 30 Liquid Water Transmission – Pass

D4869 Type IV (No. 30) Tear Strength lbf/in. (N) – 0.45 (2.0) Tear Strength lbf/in. (N) – 0.90 (4.0) Breaking Strength Ibf/in. – 40 MD/20 CD Pliability (in.) – ³/₄ in. radius Loss on Heating % – 6% Liquid Water Transmission – Pass Dimensional Stability % – 2%

*MaxFelt 30 meets ASTM D226 Type II & ASTM D4869 Type IV Equivalency *When using staples, MaxFelt 30 must be covered immediately

MAX ROOFING PRODUCTS, LLC | PO BOX 6154, PEARL, MS 39288 | 855.MAX.FELT **MAXFELT.COM**

MaxFelt 30 is a high-quality synthetic roofing underlayment that provides cooler working conditions and maximum traction to roofing crews while delivering proven protection against the elements.







NOA 19-0207.06







FBC # FL29705

TDI APPROVED

Features and Benefits

- Advanced, Anti-skid Backside Coating
- Lays Flat for Easy Application
- 5 and 10 square rolls Available
- Impervious to Mold Growth
- Enhanced Spunbond Non-woven Walking Surface
- Fasten with Plastic Cap Nails or Staples*
- Secondary Weather Protection Layer
- Meets or Exceeds Performance criteria for ASTM D226 Types I & II
- Meets or Exceeds Performance criteria for ASTM D4869 Types I, II, III & IV
- Developed by Roofers
- Fire Classification: Class A ASTM E108
- 100% Recyclable
- 180 Day UV Protection
- Limited 40 Year Warranty
- Price Competitive with Asphalt Saturated Organic 30# Felt





Get the MAX-imum Protection **maxfelt.com**

Our underlayment maximizes efficiency by giving you traction you can rely on and quality you can have a peace of mind about.

MAXFELT 30 vs. NO. 30 FELT:

- 6X LIGHTER PER SQUARE
- 20X STRONGER
- INSTALLS UP TO 50% FASTER
- PROVIDES A SAFER WALKING SURFACE