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ERATEX, INC.  
P.O. BOX 682, NEW YORK, NY 10108  
PHONE: 212-683-9300 FAX: 212-889-5573 EMAIL: customerservice@veratex.nyc

I N V O I C E

INVOICE: 32484  
DATE: 01/20/2023

CUST#: 3035  
TERMS: NET 30 FOB MILL  
NC  
SALESMAN: CS

SOLD TO: HEXCEL COMPOSITES LTD.  
ICKLETON ROAD  
DUXFORD  
CB22 4QB, UNITED KINGDOM

SHIPPED TO: HEXCEL COMPOSITES LTD.  
ICKLETON ROAD  
DUXFORD  
CB22 4QB, UNITED KINGDOM

B/L#: S0127258 VIA BOLLORE  
NUMBER OF PIECES: 12

QUANTITY	DESCRIPTION	PRICE	AMOUNT
1,779.400 LM	V10401 WHITE 1371mm POLYESTER TRICOT OUR ORDER: 18591/1 LOT#: 20167/572016 ORDER: 10P00085111-2	1.250 LM	2,224.25
PIECES: 5720160205 5720160206 5720160207 5720160306 5720160209			
3,879.800 LM	V10401 WHITE 1371mm POLYESTER TRICOT OUR ORDER: 18591/1 LOT#: 20189/28989000 ORDER: 10P00085111-2 75556558 75556559 75556562 75556563 75556564 75556565 75556566	1.250 LM	4,849.75
			7,074.00

This invoice is payable to VERATEX, INC. ONLY

All knitted goods are subject to imperfections. Examination must be made before goods have been processed or cut as no claims will be recognized at any time after goods have been processed or cut. Continuing guaranty under The Textile Fiber Products Identification Act filed with the Federal Trade Commission.

Hexcel RMS 8251 Issue B  
Commodity code 6001220000

SUPPLIER CERTIFICATION

Today's Date: 1/19/2023

Supplier's Name and Address:

Veratex, Inc.  
534 W 42<sup>nd</sup> Street #8  
New York, NY 10036 USA  
Phone: 212 683 9300 Fax: 212 889 5573

Purchaser's Name and Address:

Hexcel Composites Ltd, 'M' Stores  
Duxford Cambridge  
CB2 4QD, United Kingdom  
Phone: 01223838244 Fax: 01223838723

Date of Manufacture: 09/1/2022 Hexcel RMS and Issue: 8251 ISSUE B  
Material Description: Style V10401 100% Polyester Tricot Knit Fabric  
Expiry Date: 1/19/2025 Batch Number: 20189/28989000 P.O. Number: 10PO0085111-2

Batch Number 20189/28989000 Specification:

- Structure: Tricot Knit
- Chemistry: PET (Polyester)
- Fabric Width: 1308 mm
- I.D. Cores: 7.62cm (3 Inches)
- Weight: 30 gsm
- Filaments: 20 Denier Monofilaments

Additional Requirements:

- Each roll is to be individually packaged to prevent contamination before finishing
- Maximum roll length 700 meters
- All joints must be flagged with a minimum of 120 m between joints
- The maximum pallet height shall be 1 meter

Packaging Requirements:

- Packaging shall be adequate to prevent loss, damage or deterioration in transit and for up to one year of the product in storage
- An advice note giving details of purchase order number, item description, item number, quantity and RMS number and issue shall accompany each delivery.
- The advice note shall bear the individual piece numbers and roll lengths.
- Containers shall be marked with highly visible labels and marked as required for 3.3.2

Certificate of Conformity

This is to certify that the aforementioned fabric conforms with the PURCHASE REQUIREMENTS

of 8251, Issue B.  
RMS

Signature: \_\_\_\_\_

Claude Simon

Date: \_\_\_\_\_

1/19/2023

Certificate of Analysis

This is to certify that the lot covered by this certification has been analyzed and conforms to the specifications set forth in section 3.1 of RMS 8251, Issue B.

Signature: \_\_\_\_\_

Claude Simon

Dated: \_\_\_\_\_

1/19/2023

SUPPLIER CERTIFICATION

Today's Date: 1/19/2023

Supplier's Name and Address:

Veratex, Inc.  
534 W 42<sup>nd</sup> Street #8  
New York, NY 10036 USA  
Phone: 212 683 9300 Fax: 212 889 5573

Purchaser's Name and Address:

Hexcel Composites Ltd, 'M' Stores  
Duxford Cambridge  
CB2 4QD, United Kingdom  
Phone: 01223838244 Fax: 01223838723

Date of Manufacture: 03/9/2022 Hexcel RMS and Issue: 8251 ISSUE B  
Material Description: Style V10401 100% Polyester Tricot Knit Fabric  
Expiry Date: 1/19/2025 Batch Number: 20167/572016 P.O. Number: 10PO0085111-2

Batch Number 20167/572016 Specification:

- Structure: Tricot Knit
- Chemistry: PET (Polyester)
- Fabric Width: 1308 mm
- I.D. Cores: 7.62cm (3 Inches)
- Weight: 30 gsm
- Filaments: 20 Denier Monofilaments

Additional Requirements:

- Each roll is to be individually packaged to prevent contamination before finishing
- Maximum roll length 700 meters
- All joints must be flagged with a minimum of 120 m between joints
- The maximum pallet height shall be 1 meter

Packaging Requirements:

- Packaging shall be adequate to prevent loss, damage or deterioration in transit and for up to one year of the product in storage
- An advice note giving details of purchase order number, item description, item number, quantity and RMS number and issue shall accompany each delivery.
- The advice note shall bear the individual piece numbers and roll lengths.
- Containers shall be marked with highly visible labels and marked as required for 3.3.2

Certificate of Conformity

This is to certify that the aforementioned fabric conforms with the PURCHASE REQUIREMENTS  
of 8251, Issue B.  
RMS

Signature: \_\_\_\_\_

Claude Simon

Date: \_\_\_\_\_

1/19/2023

Certificate of Analysis

This is to certify that the lot covered by this certification has been analyzed and conforms to the specifications set forth in section 3.1 of RMS 8251, Issue B.

Signature: \_\_\_\_\_

Claude Simon

Dated: \_\_\_\_\_

1/19/2023

CUSTOMER COPY

SHIPPING MEMORANDUM

**VERATEX, INC**

SHIPPED TO: **BOLLORE LOGISTIC U7SA**  
4345 INT PARKWAY SUITE 120

MEMO #: 228539

SHIPPED DATE: 01/19/2023

**HAPEVILLE**  
GA  
USA  
30354

SHIPPED VIA

**SOUTHEASTERN FRT**

PO #: SO19554AA

MISCELLANEOUS: A/C HEXCEL COMPOSITES

#	Case #	Gross Weight	Description	Yards	Units	Receipt #	Lot #
1	160205	36.00	V10401 WHITE	308.00	1	108688	20167
2	160206	36.00	V10401 WHITE	308.00	1	108688	20167
3	160207	36.00	V10401 WHITE	365.00	1	108688	20167
4	160209	36.00	V10401 WHITE	365.00	1	108688	20167
5	75556558	60.40	V10401-F54	600.00	1	109283	FS52638-1
6	75556563	59.80	V10401-F54	600.00	1	109283	FS52638-1
7	75556564	60.70	V10401-F54	643.00	1	109283	FS52638-1
8	75556565	57.00	V10401-F54	600.00	1	109283	FS52638-1
9	75556562	59.90	V10401-F54	600.00	1	109283	FS52638-1
10	75556559	57.80	V10401-F54	600.00	1	109283	FS52638-1
11	75556566	58.40	V10401-F54	600.00	1	109283	FS52638-1
12	160306	36.00	V10401 WHITE	600.00	1	108688	20167
				6,189.00	12		