VALUE OF SHIPMENTS

2020 Value of Shipments for Man-Made Fibers, Yarns, Fabrics, Apparel & Sewn Products in $ Billions

- Man-made Fibers: $6.2 M
- Apparel: $10.6 M
- Textile Products: $22.0 M
- Textile Mills: $25.7 M

TOTAL: $64.4 Billion

2020 EMPLOYMENT

2020 Textile Supply Chain Jobs in Thousands

- 101.4
- 95.5
- 115.2
- 103.8
- 90.4

TOTAL: 530K Jobs

TOP 5 STATES FOR TEXTILE JOBS IN 2020

1. Georgia: 41,752
2. North Carolina: 29,300
3. South Carolina: 19,044
4. California: 12,892
5. Virginia: 9,178

Since 2010, Capital Investment in U.S. Yarn, Fabric, Apparel & Sewn Products Manufacturing – Data in $ Billion...

$19.9 Billion

Figures exclude apparel manufacturing and cotton & wool farming jobs.
**2020 Export Breakdown by Category**

In $ Billions

- **Cotton, Wool & Fine Animal Hair**: $6.0B
- **Yarns**: $3.2B
- **Fabrics**: $7.6B
- **Home Furnishings, Carpet & Non-Apparel Sewn Products**: $3.7B
- **Apparel**: $4.9B

**TOTAL**: $25.4 Billion

The United States is the second largest global exporter of textile-related products.

**2020 Export Breakdown by Region**

- **USMCA**: $10.0B
- **CAFTA DR**: $2.5B
- **Asia**: $2.7B
- **Europe**: $2.2B
- **Other Regions**: $1.9B

**TOTAL**: $19.3B


**TOP 5 Export Markets by Country for U.S. Fibers, Yarns & Fabrics**

In $ Billions

1. Mexico ........................................................... $3.2B
2. China ............................................................. $2.3B
3. Canada ............................................................ $1.8B
4. Vietnam ........................................................... $1.3B
5. Honduras ......................................................... $0.9B

Figures exclude apparel & sewn products. The above totals include cotton fiber exports of $1.8B to China and $1.2B Vietnam.

**Sources:**

1. U.S. Census Bureau, Manufacturers’ Shipments, Inventories, and Orders (M3) Survey, and Annual Survey of Manufacturers (ASM), value of shipments for NAICS 313, 314, 315 & 32522. 2019 data used to estimate 2020 NAICS 32522 figure.