













Our Fruitful Futures<sup>™</sup> sustainability plan is the roadmap to deliver essential goods fit for our changing world.

It connects our brands and our people in purposeful work across three commitments:

- People-Centric
- Planet-Conscious
- Product Authenticity

### Our Plan

### **Our Pillars**



### Our Initiatives

**Workforce Representation:** Ensure leadership hiring processes include outreach to a broad and representative slate of candidates.

**Respectful Workplaces:** Committed to respectful workplaces and upholding human and labor rights.

**Threads of Change:** Lift up our communities through donations of product, time and money.



**Greenhouse Gases:** Reduce our greenhouse gas emissions in line with climate science.

**Energy:** Increase use of renewables across our supply chain.

**Water:** Reduce the amount of water we use per pound of production.

Waste: Eliminate waste in our own operations.



**Product Safety:** Certify all our fabrics to ensure chemical safety.

**Transparency:** Map all our supply chain back to raw materials.

**Sustainable Sourcing:** Source our raw materials sustainably.

United Nations SDGs















## 2024 Goals Scorecard

	Goal Met In Progress	20 10	
	Goal	Status	FY2024 Progress
YTIN	Ensure leadership hiring processes include outreach to a broad and representative slate of candidates	-	In Progress
COMMUNITY	Reach 3 million people through Threads of Change by 2027	-	51% Achieved
CO	Benchmark our global operations by 2021		100% Achieved and Maintained
	100% renewable electricity by 2030	-	73% Achieved
E.	Reduce absolute Scope 1 and 2 emissions by 50% by 2030 from a 2018 baseline		68% Reduction (Over 100% Achieved and Maintained)
PLANET	Reduce absolute Scope 3 emissions by 30% by 2030 from a 2018 baseline (purchased goods and services, and fuel and energy related activities)		47% Reduction (Over 100% Achieved and Maintained)
	10% reduction in water intensity by 2030		19% Reduction (100% Achieved)
	Maintain zero waste in own facilities		100% Achieved and Maintained since 2013
	100% sourcing of sustainable cotton	-	92% Achieved
<b>L</b>	100% Oeko-Tex® certification fo all our global facilities by 2025		100% Achieved in 2024
PRODUCT	Evaluate wider range of low-impact fibers and continue recycled fibers where appropriate	-	In Progress
# _	100% global supply chain mapped to raw materials by 2025		*NEW* 100% Achieved in 2024
	Recycled content plastic packaging for e-commerce and retail bags		100% Achieved and Maintained

# 2024 Highlights



Decreased water intensity by

23%

since 2018.



73%

renewable electricity since 2018 baseline.



92%

of our cotton was sourced sustainably in the U.S.

100%





89%

of the products we sold were manufactured in our own facilities.



Achieved zero waste in our own operations for the

7th year in a row.



62%

reduction in Scope 1 and 2 GHG emissions since 2018 in our own operations.



of our global production cerfited to Oeko-Tex®.

\$1M
in Total Community Investment.



1.5M

lives reached through Threads of Change since 2022.

Sustainability Report Annual Data Appendix										
Disclosure Title		Annual Comparison								
PEOPLE-CENTRIC										
EMPLOYMENT	2024	2023	2022	2021	2020	2019	2018			
Total employees	17,259	20,107	26,966	33,020	28,909	29,793	27,981	8 DECENT WORK AND ECONOMIC GROWTH		
New employee hires	1,548	998	5,021	8,148	3,055	4,893	Not tracked			
Employee turnover (voluntary)	14%	18%	29%	15%	7%	14%	10%			
HEALTH, SAFETY & WELLBEING	2024	2023	2022	2021	2020	2019	2018			
Occupational health & safety										
% of owned operations covered by Worker Health & Safety Committee	100%	100%	100%	100%	100%	100%	100%			

99%

100%

241,804

100%

709

91%

100%

212,046

100%

641

98%

100%

246,014

100%

355

Not

tracked

100%

106,070

99%

611

87%

100%

146,931

100%

625

Not

tracked

100%

117,777

99%

629

Not

tracked

100%

123,903

99%

607

**ECONOMIC GROWTH** 

care

operations

% of suppliers' operations covered by Worker Health & Safety Committee

% of employees own operations trained on OHS policies and procedures

% of manufacturing employees in own operations with access to on-site medical

No. of medical trained staff (doctors, nurses & first responders) worldwide in own

Hours of training on OHS policies and procedures in own operations

Disclosure Title		Annual Comparison							
HEALTH, SAFETY & WELLBEING	2024	2023	2022	2021	2020	2019	2018		
Total recordable incidence rate (Fruit of the Loom/U.S Bureau of Labor Statistics) <sup>1</sup>	0.2	0.2/.6	0.1/0.8	0.1/0.6	0.2/0.7	0.1/0.7	0.1/0.8		
Days away from Work (DAFW) Incident rate (Fruit of the Loom/U.S Bureau of Labor Statistics) <sup>1</sup>	0.1	0.1/0.2	0/0.3	0.1/0.2	0.1/0.2	0/0.2	0/0.2	8 DECENT WORK AND ECONOMIC GROWTH	
Job Transfer/Restriction Incident rate (Fruit of the Loom/U.S Bureau of Labor Statistics) <sup>1</sup>	0.0	0.1/0.1	0/0.1	0/0.1	0/0.1	0/0.1	0/0.2		
Other case incident rate (Fruit of the Loom/U.S Bureau of Labor Statistics) <sup>1</sup>	0.0	0.1/0.3	0/0.3	0.1/0.2	0.1/0.4	0/0.4	0/0.4	•••	
$^{1}$ 2023 U.S. Bureau of Labor Statistics has not been published at this time.									
LEARNING & DEVELOPMENT	2024	2023	2022	2021	2020	2019	2018		
Total training hours employees have completed	455,439	567,901	336,544	322,040	206,295	535,441	508,472	<b>DECENT WORK AND</b>	
Average hours of training per year per employee	26.0	28.0	12.5	10.0	7.0	18.0	18.0	O ECONOMIC GROWTH	
% of salaried employees receiving regular performance and career development reviews	100%	99.9%	99.3%	99.8%	99.6%	99.6%	99.9%		
RESPECTFUL WORKPLACES - SUPPLIER SOCIAL ASSESSMENT	2024	2023	2022	2021	2020	2019	2018		
% of new suppliers that were screened using social criteria	100%	85%	96%	98%	98%	93%	100%		
Total number of assessments	181	242	250	301	314	417	450		
No. of major issues found	4	11	12	27	16	35	29	8 DECENT WORK AND ECONOMIC GROWTH	
% of major issues remediated through corrective action plans in 2023	100%	100%	0%	100%	81%	95%	88%		
Factories exited for failure to meet expected level of improvements	1	0	0	0	1	4	3		
No. of attendees at suppliers training events	60	77	106	71	0	147	84		

Disclosure Title		Annual Comparison							
FREEDOM OF ASSOCIATION	2024	2023	2022	2021	2020	2019	2018		
Total % of all employees covered by Unions or Collective Bargaining Agreements (CBAs)	16%	29%	32%	43%	37%	36%	Not tracked		
% of own manufacturing & distribution operations with Unions	35%	35%	39%	38%	36%	36%	Not tracked	8 DECENT WORK AND ECONOMIC GROWTH	
No. of suppliers who have Unions in their operations (self-reported)	126	112	119	141	160	150	128	<b>111</b>	
% of suppliers who have Unions in their operations (self-reported)	34%	34%	29%	31%	38%	37%	37%		
FAIR COMPENSATION	2024	2023	2022	2021	2020	2019	2018		
% of owned global sewing operations benchmarked	100%	100%	100%	100%	85%	85%	Base year	8 DECENT WORK AND ECONOMIC GROWTH	
THREADS OF CHANGE	2024	2023	2022	2021	2020	2019	2018		
Reach 3 million people through our Threads of Change program by the end 2027	231,849	474,044	826,503	Not tracked	Not tracked	Not tracked			
Total cash donations	\$430,765	\$660,850	\$575,709	\$446,758	\$740,300	\$712,150			
Total wholesale value of in-kind product donated	\$621,253	\$2,059,312	\$4,926,469	\$1,708,742	\$368,601	\$58,544	Not tracked		
Total community investment (includes donations and value of product in kind).	\$1,052,018	\$2,720,162	\$5,502,178	\$2,155,500	\$1,108,901	\$770,694			
Total employee volunteer hours	5,248	7,111	7,694	3,747	2,400	12,387			

Disclosure Title		Annual Comparison								
ETHNICITY & RACE	2024	2023	2022	2021	2020	2019	2018			
Increase representation and retention of ethnically diverse talent across the organization in the U.S.										
% of U.S. employees that are ethnically diverse	35%	36%	38%	41%	37%	36%	Not tracked	111		
U.S. ethnicity representation	2024	2023	2022	2021	2020	2019	2018			
White	65%	64%	62%	59%	63%	64%				
Black/African American	26%	27%	29%	32%	29%	28%		8 DECENT WORK AND ECONOMIC GROWTH		
Hispanic/Latino	6%	6%	6%	5%	5%	5%	Not tracked			
Asian	3%	3%	3%	3%	3%	3%				
Other (Pacific Islander, American Indian, Two or more races)	<1%	<1%	<1%	<1%	<1%	<1%				
PLANET-CONSCIOUS										
ENERGY CONSUMPTION	2024	2023	2022	2021	2020	2019	2018			
Total energy consumption in MWh (renewable and non-renewable sources)	376,494	490,770	484,750	369,948	321,643	459,862	491,660	7 AFFORDABLE AND CLEAN ENERGY		
Total energy consumption from non-renewable sources (MWh)	177,536	344,308	346,956	226,573	247,497	386,461	428,387	-0-		
Total energy consumption from renewable sources (MWh)	164,316	146,462	137,794	143,375	74,146	73,400	63,273	/1\		

Disclosure Title		Annual Comparison								
Direct energy (MWh)	2024	2023	2022	2021	2020	2019	2018			
Total direct energy	126,714	104,483	264,254	120,714	89,717	164,098	203,526			
Fuel	7,999	10,706	11,457	15,365	18,540	30,730	23,584			
Diesel	3,595	3,438	9,564	6,593	3,795	6,732	9,421			
Gasoline	360	335	677	426	371	650	710	7 AFFORDABLE AND CLEAN ENERGY		
Jet fuel	1,133	1,249	1,485	849	623	3,331	3,627	GLEAN ENERGY		
Coal	104,250	80,238	227,997	83,113	55,703	104,532	149,072	-0-		
Propane	.011	5	6	6	2	3	7	77		
Acetylene	31	11	36	12	1	7	29			
Natural gas	9,346	8,501	13,032	14,350	10,682	18,112	17,076			
Indirect energy (MWh)	2024	2023	2022	2021	2020	2019	2018			
Total indirect energy	248,786	239,825	220,496	249,235	231,926	295,763	288,134	7 AFFORDABLE AND CLEAN ENERGY		
Steam	137,294	132,285	69,592	99,860	108,383	133,336	129,347	CLEAN ENERGY		
Electricity	98,831	107,540	58,540	54,362	49,397	89,027	95,514	-0-		
Total renewable electricity	81,503	81,351	92,363	95,013	74,146	73,400	63,273	771		
Renewable electricity	2024	2023	2022	2021	2020	2019	2018			
% of electricity from renewable sources (only indirect)	73%	68%	61%	64%	60%	45%	40%			
Renewable Electricity purchased from grid or onsite (MPP) [MWh]	0	235	50,217	22,817	11,686	58,237	51,328	7 AFFORDABLE AND CLEAN ENERGY		
Onsite solar (MWh)	12,661	12,623	14,146	17,578	13,910	15,163	11,945	J CLEAN ENERGY		
Renewable energy credits (MWh)	68,842	68,493	28,000	54,618	48,550	0	0	-0-		
Total Renewable Electricity	81,503	81,351	92,363	95,013	74,146	73,400	63,273	/T\		

**Disclosure Title** 

2024

45,134

40,565

16,695

61,829

2024

1,050,640

945,547

1,624

23,694

26,930

66

918

17,593

8,179

18,726

7,363

2023

32,953

45,524

19,078

52,031

2023

888,280

769,137

1,894

24,057

49,613

52

675

15,792

8,601

11,059

7,400

2022

76,309

63,374

33,522

109,830

1,792,706

1,596,355

25,853

18,951

62,031

804

1,270

21,058

11,321

30,179

28,884

2022

GREENHOUSE GAS EMISSIONS (GHG)

Scope 1 and 2 emissions in MT CO2e<sup>2</sup>

Total Scope 2 GHG emissions (location based)

Total Scope 2 GHG emissions (market based)

Total Scope 1 and 2 GHG emissions (market based)

Total Scope 1 GHG emissions

Scope 3 emissions in MT CO2e<sup>3</sup>

Category 1: Purchased goods & services

Category 5: Waste generated own operations

Category 14: Franchises, products made under license

Total Scope 3 GHG emissions

Category 2: Capital goods

Category 3: Fuel & energy

Category 6: Business travel

Category 7: Employee commuting

Category 9: Downstream transport

Category 12: End of life waste

Category 4: Transport

**Annual Comparison** 

2020

24,054

93,635

70,918

94,971

2020

Recalculated Category 1 with new

methodology. Fiscal Years 2019-2021 were not

recalculated

2019

44,392

126,682

101,260

145,652

2019

2018

58,713

125,850

103,809

162,522

1,647,880

1,413,016

24,023

38,180

69,953

305

4,733

20,400

28,973

24,085

21,551

2018

2021

34,500

104,255

63,188

97,688

2021

SDG

7 AFFORDABLE AND CLEAN ENERGY

12 RESPONSIBLE CONSUMPTION

Disclosure Title	Annual Comparison								
WATER	2024	2023	2022	2021	2020	2019	2018		
Total water consumption (m3)	2,096,124	2,177,763	3,179,503	3,221,657	2,472,674	3,737,841	3,458,279		
Water intensity (m3/kg of fabric produced)	0.05	0.05	0.05	0.05	0.06	0.06	0.06		
% water intensity change per year	-7.8%	-2.5%	-4.6%	-6.1%	-4.0%	0.3%	Base year		
% water intensity change since base year	-23%	-16.2%	-13.8%	-9.6%	-3.7%	0.3%	Base year	6 CLEAN WATER AND SANITATION	
Total water withdrawal by source (m3)	Surface water: 400,658 Groundwater: 1,952,491	Surface water: 463,648 Groundwater: 1,554,107	Surface water: 421,602 Groundwater: 2,611,079	Surface water: 396,839 Groundwater: 2,712,840	Surface water: 344,908 Groundwater: 2,186,884	Surface water: 603,187 Groundwater: 3,028,410	Surface water: 545,935 Groundwater: 2,711,026	<b>Q</b>	
Total water discharge by source (m3)	Surface water: 238,270 Groundwater: 1,455,990	Surface water: 286,731 Groundwater: 1,685,199	Surface water: 116,028 Groundwater: 2,385,656	Surface water: 177,194 Groundwater: 2,441,497	Surface water: 172,744 Groundwater: 1,885,327	Surface water: 318,021 Groundwater: 2,748,616	Surface water: 208,746 Groundwater: 2,839,847		
WASTE	2024	2023	2022	2021	2020	2019	2018		
Waste in own operations in MT									
Total landfill	1,351	3,128	3,949	2,034	1,376	1,543	2,135	12 RESPONSIBLE CONSUMPTION	
Total recycled	13,195	12,689	17,880	7,559	11,356	15,911	16,698	AND PRODUCTION	
Total recycled cloth	10,925	16,602	23,267	33,769	16,667	23,691	26,616	GO	
Total hazardous	8.8	9	10	9	6	3	10		
SUPPLIER ENVIRONMENTAL ASSESSMENT	2024	2023	2022	2021	2020	2019	2018		
Suppliers screened using environmental criteria in supplier assessments	100%	100%	100%	100%	100%	100%	100%	12 RESPONSIBLE CONSUMPTION AND PRODUCTION	
Own textile production covered by HIGG FEM Assessments	100%	100%	100%	100%	100%	100%	Base year	CO AND PRODUCTION	
Own Sewing Facilities covered by HIGG FEM Assessments	43%	33%	23%	23%	23%	0%	0%		

Disclosure Title	Annual Comparison							SDG		
PRODUCT AUTHENTICITY										
PRODUCT SAFETY <sup>4</sup>	2024	2023	2022	2021	2020	2019	2018			
% of products Oeko-Tex® certified made in our own operations	100%	9%	9%	9%	9%	11%	10%	12 RESPONSIBLE CONSUMPTION AND PRODUCTION		
TRANSPARENCY IN SUPPLY CHAIN <sup>5</sup>	2024	2023	2022	2021	2020	2019	2018			
% of Tier 1 suppliers identified on public website	100%	100%	100%	100%	100%	100%	100%			
No. of Tier 1 suppliers engaged annually	n/a	n/a	86	86	58	Base year	Not tracked	8 DECENT WORK AND ECONOMIC GROWTH		
% of Tier 1 suppliers engaged annually	n/a	n/a	18%	18%	15%	Base year	Not tracked			
% Tier 1 suppliers engaged and mapped to raw materials annually	100%	18%	45%	45%	21%	Base year	Not tracked			
SUSTAINABLE MATERIALS	2024	2023	2022	2021	2020	2019	2018			
Sustainable cotton (Cotton LEADS, Better Cotton Initiative)	92%	88%	91%	87%	94%	80%	80%			
Polyester	2%	2%	1%	0%	0%	0%	Base year	12 RESPONSIBLE CONSUMPTION		
Nylon	0%	0%	0%	0%	0%	0%	Base year	CONSUMPTION AND PRODUCTION		
60% of recycled content in U.S. retail plastic packaging	100%	100%	100%	100%	87%	0%	Base year	CO		
100% recycled content in U.S. e-commerce plastic packaging	100%	100%	100%	100%	36%	0%	Base year			
% of recycled content in plastic basketball backboards	Not tr	acked	25%	25%	25%	25%	25%			

# We are committed to improving our data collection process and calculation methodology every year. 2 Scope 1 and 2 emissions: A calculation error has been rectified, and FY 2022 data has been updated. 3 Scope 3 emissions: We recently improved our calculation methodology for Scope 3 emissions and recalculated FY 2018, 2022 and 2023 data. 4 As of January 2024 the goal of achieving 100% Oeko-Tex certification for all our global production facilities was achieved. 5 A change in calculation has been implemented where the % Tier 1 suppliers engaged and mapped to raw materials annually metric will be the only metric to be updated going forward.

Sustainability Summary

# Fruitful Futures<sup>™</sup> 2024

