# SASB DISCLOSURES 2019-2021



Albany International Corp. is categorized in the Industrial Machinery & Goods industry under the SASB's Sustainable Industry Classification System® (SICS®) and discloses information and data to that standard. Given the company's significant aerospace composites business, the company has elected to supplement its disclosure by reporting certain relevant Sustainability Disclosure Topics and Accounting Metrics contained in the SASB Aerospace & Defense standard. The reporting boundaries for the disclosure metrics below include all parent and consolidated workload for Albany International Corp.

In an effort to provide additional context and clarity for certain disclosure topics and accounting metrics, the company has included segment-level details for certain topics and metrics.

## SASB INDUSTRIAL MACHINERY & GOODS Sustainability Accounting Standard version 2018-10

#### SASB ACTIVITY METRICS

SASB CODE	SASB ACTIVITY METRIC	CATEGORY	UNIT OF MEASURE	DISCLOSURE		
				2021	2020	2019
RT-IG-000.A	Number of units produced by product category*					
	Machine Clothing Segment Net Sales	Quantitative	U.S. \$ x 1,000	619,484	572,955	601,254
	Albany Engineered Composite Segment Net Sales	Quantitative	U.S. \$ x 1,000	310,225	327,655	452,878
	Albany International Corp. Net Sales	Quantitative	U.S. \$ x 1,000	929,709	900,610	1,054,132
RT-IG-000.B	Number of employees					
	Machine Clothing Segment	Quantitative	Whole number	2,626	2,629	2,648
	Albany Engineered Composite Segment	Quantitative	Whole number	1,408	1,407	1,870
	Albany International Corp.	Quantitative	Whole number	4,144	4,146	4,634

<sup>\*</sup> The nature of the company's products does not lend itself to reporting units of production in a meaningful aggregation. As an alternative, and in an effort to be responsive to the spirit of the disclosure, the company uses Net Sales (in US\$) and categorizes those sales according to the company's reported business segments.

### SASB SUSTAINABILITY DISCLOSURE TOPICS & ACCOUNTING METRICS

SASB CODE	SASB TOPIC & ACCOUNTING METRIC	CATEGORY	UNIT OF MEASURE	DISCLOSURE			
				2021	2020	2019	
	ENERGY MANAGEMENT						
RT-IG-130a.1	1) Total energy consumed	Quantitative	Gigajoules (GJ)	We believe the nature of	our operations and how w	e operate reduces	
	2) percentage grid electricity	Quantitative	%	waste, improves efficienc	ies, and limits hazardous w	aste, We are in the	
	3) percentage renewable	Quantitative	%	process of harmonizing our data collection across the corporation to			
					tter quantify our environm		
					term goals and implement	ing programs to	
				further reduce our environmental impact.			
	EMPLOYEE HEALTH & SAFETY						
RT-IG-320a.1	1) Total recordable incident rate (TRIR)	Quantitative	Rate /200,000 hrs. worked	0.68	0.84	1.40	
	2) fatality rate	Quantitative	Rate /200,000 hrs. worked	No fatalities	No fatalities	No fatalities	
	3) near miss frequency rate (NMFR)†	Quantitative	Rate /200,000 hrs. worked	2.65	3.27	2.78	
	FUEL ECONOMY & EMISSIONS IN USE-PHASE						
RT-IG-410a.1	Sales-weighted fleet fuel efficiency for medium- and heavy-duty vehicles	Quantitative	Gallons per 1,000 ton-miles	Not applicable to our pro	ducts.		
RT-IG-410a.2	Sales-weighted fuel efficiency for non-road equipment	Quantitative	Gallons per hour	For a discussion of the fuel/energy consumption considerations that our			
RT-IG-410a.3	Sales-weighted fuel efficiency for stationary generators	Quantitative	Watts per gallon	products are designed to help address please see the topic titled "Our			
RT-IG-410a.4	Sales-weighted emissions of: (1) nitrogen oxides (NOx) and (2) particulate matter	Quantitative	Grams per kilowatt-hour	Product's Environmental	Attributes"		
	(PM) for: (a) marine diesel engines, (b) locomotive diesel engines, (c) on-road						
	medium- and heavy-duty engines, and (d) other non-road diesel engines2						
	mediam and nearly daty engines, and (a) other non-road dieser enginese						
	MATERIALS SOURCING						
RT-IG-440a.1	Description of the management of risks associated with the use of critical materials	Discussion and Analysis		The company believes the use of critical materials in its products is de			
					ny Engineered Composites		
					rials from sources designa		
				OEM. Within the Machine Clothing business, the company is formally evaluating its supply chain for exposure to critical materials.			
				evaluating its supply chai	n for exposure to critical m	aterials.	
	REMANUFACTURING DESIGN & SERVICES						
RT-IG-440b.1	Revenue from remanufactured products and remanufacturing services	Quantitative	Reporting currency	No	t applicable to our product	S.	

<sup>†</sup> We have a program in place to encourage robust reporting of safety exposures. We expect all near-misses to be reported, no matter how small. This program is a key tool we use to identify and address potential hazards in the workplace. We value every opportuinty to learn and improve in order to prevent injuries. As such, we believe our NMFR measures reflect the emphasis we place on identification of these potential risks.

# SASB DISCLOSURES



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In an effort to provide additional context and clarity for certain disclosure topics and accounting metrics, the company has included segment-level details for certain topics and metrics.

## SUPPLEMENTAL DISCLOSURE: SASB AEROSPACE & DEFENSE Sustainability Accounting Standard version 2018-10

### SASB ACTIVITY METRICS

SASB CODE	SASB ACTIVITY METRIC	CATEGORY	UNIT OF MEASURE	DISCLOSURE		
				2021	2020	2019
RT-AE-000.A	Number of units produced by product category*					
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<sup>\*</sup> The nature of the company's products does not lend itself to reporting units of production in a meaningful aggregation. As an alternative, and in an effort to be responsive to the spirit of the disclosure, the company uses Net Sales (in US\$) and categorizes those sales according to the company's reported business segments.

#### SASB SUSTAINABILITY DISCLOSURE TOPICS & ACCOUNTING METRICS

SASB CODE	SASB TOPIC & ACCOUNTING METRIC	CATEGORY	UNIT OF MEASURE	DISCLOSURE				
				2021	2020	2019		
	DATA SECURITY							
RT-AE-230a.1	1)Number of data breaches	Quantitative	Whole number	None	None	None		
	2) Percentage involving confidential information	Quantitative	%	0%	0%	09		
RT-AE-230a.2	Description of approach to identifying and addressing data security risks in	Discussion and Analysis						
	1) company operations and			For a discussion of management's approach to do Security"	ata security and its approach to risk analysis and mi	tigation, please see the discussion titled "Data		
	2) products			Not Applicable: Albany International Corp. does not produce or sell products containing any data collection or processing capab				
	PRODUCT SAFETY			For a discussion of management's approach to pr	oduct quality/product safety in the company's bus	inesses, please see the topic titled		
				"Product Quality, Albany Engineered Composites"				
		"Product Quality, Albany Machine Clothing"	bany Machine Clothing"					
RT-AE-250a.1	Number of recalls issued, total units recalled	Quantitative	Whole number	Within our Engineered Composites Segment, we do not have the authority to issue a product recall. We have not been notified, nor are we ware of, a recall for parts or components manufactured by Albany.				
RT-AE-250a.2	Number of counterfeit parts detected, percentage avoided	Quantitative	Whole number	Not Applicable. Albany International Corp. does not purchase or produce any electronic components for the products we manufacture or assemble.				
RT-AE-250a.3	Number of Airworthiness Directives received, total units affected	Quantitative	Whole number	Not Applicable. As a supplier, our Albany Engineered Composites segment does not receive Airworthiness Directives. We are not aware of any Airworthiness Directive that has implicated Albany manufactured parts or components.				
RT-AE-250a.4	Total amount of monetary losses as a result of legal proceedings associated with product safety	Quantitative	U.S. \$ x 1,000	None	None	None		
	BUSINESS ETHICS							
RT-AE-510a.1	Total amount of monetary losses as a result of legal proceedings associated with	Quantitative	U.S. \$ x 1,000	None	None	None		
	incidents of corruption, bribery, and/or illicit international trade							
RT-AE-510a.2	Revenue from countries ranked in the "E"or "F" Band of Transparency International's Government Defence Anti-Corruption Index	Quantitative	U.S. \$ x 1,000	See table SASB RT-AE-510a.2 below				
RT-AE-510a.3	Discussion of processes to manage business ethics risks throughout the value chain	Discussion and Analysis		For a discussion of our management approach to business ethics including a discussion of our anti-corruption policy and efforts to ensure ethical				
				business practices across our global operations so	ee the topic titled "Business Ethics".			

The company breaks out the sales for this disclosure by business segment for clarity given the commercial nature and immaterial amount of the sales in Band E and F countries within the Albany Engineered Composites segment.

SASB RT-AE-510a.2 Revenue from E and F Band Countries (U.S. \$ x 1,000)									
	20	2021		2020 2019		19			
		Band E	Band F	Band E	Band F	Band E	Band F		
Machine Clothing Segment*		135,393	1,915	121,339	2,200	118,570	1,734		
Albany Engineered Composites Segment**		11	-	35	-	46	-		
Total Corporation		135,404	1,915	121,374	2,200	118,616	1,734		

<sup>\*</sup> Sales in China and Brazil, nations where Albany International Corp. has Machine Clothing production operations, comprise >90% of Band E net sales.

<sup>\*\*</sup> These immaterial sales in the Albany Engineered Composites segment are exclusively comprised of aftermarket maintenance materials for Boeing commercial airliners.