

Auto-populated or calculated cell

## Steelcase Annual Supplier Emissions Reporting Form

Steelcase

## Global Company Information

Date of Submission	11/28/2022	
Enter one of your Steelcase Supplier IDs. <i>If there are more than one associated with you company, please list them in the cell to the right.</i>	500288	
Company Name	Apex Spring & Stamping Corporation	
Industry Type	Spring & Stamping	
HQ Location <i>Please select the country where your main operations are located.</i>	United States of America	
Total Global Number of Employees* <i>Average annual head count</i>	Less than 500	
Percent of Global Sales to Steelcase in FY21**	14%	
Global Reporting Contact Name	Mark Hughes	
Global Reporting Contact Role	Quality Manager	
Global Reporting Contact Phone #	616-453-5463	
Global Reporting Contact Email	<a href="mailto:mwh@apexspring.com">mwh@apexspring.com</a>	
Reporting Year <i>Please indicate the year for which you are reporting emissions.</i>	2022	

## GHG Accounting and Target Setting Survey

	Response	Comments
Has your company already calculated GHG emissions for purposes other than for Steelcase?	No	
Please provide a link to where you have publicly reported your emissions. <i>This can be on your website or via a public disclosure platform, such as CDP</i>		<a href="http://apexspring.com/about">apexspring.com/about</a>
Has your company set science-based targets approved by SBTi?	No	
If no or unsure, has your company discussed if they will set SBTs?	No, we have yet not discussed	

## Summary 2021 GHG Emissions

Please identify which organizational boundary was selected to perform your GHG inventory:		<a href="#">Operational control</a>		<a href="#">Need help? See the GHG Protocol's Setting Organizational Boundaries here.</a>
		metric tons CO2e	% of total footprint	Comments
Scope 1 Emissions	Scope 1 emissions are direct greenhouse (GHG) emissions that occur from sources that are controlled or owned by an organization (e.g., emissions associated with fuel combustion in boilers, furnaces, vehicles).	62.3	14%	CO2 from heating and 2 fleet vehicles
Scope 2 Emissions	Scope 2 emissions include those from electricity and other sources of energy purchased from your local utility that is not combusted on-site. Examples include electricity, steam, and chilled or hot water. To generate this energy, utilities combust coal, natural gas, and other fossil fuels, emitting carbon dioxide, methane, and nitrous oxide in the process.	370.725	86%	Total is with offset of 25% based on our solar farm that provides 25% of year electrical needs.