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YKK AP Inc.

| | Companies' approach |
|------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ① Background and purpose of accounting | <ul style="list-style-type: none"> Understanding our CO₂ emissions across the entire supply chain is important in reducing the environmental load, and it allows us to implement effective measures. We expect we will be able to meet our clients' demands for information disclosure, and also to have our stakeholders better understand the company's environmental load reduction efforts. |
| ② Utilization of accounting results | <ul style="list-style-type: none"> To become involved in reducing the environmental load by taking advantage of reduction opportunities in larger categories. The accounting results will be disclosed through our Environmental Report, to respond to our customers' demands for information disclosure. Appealing to our customers, the environmental load reduction effect (amount of contributions of reducing CO₂ emissions) due to using windows with high heat insulation capabilities. |
| ③ Benefits of accounting | <ul style="list-style-type: none"> The emissions from the entire supply chain can be clarified and then effective measures can be taken. The transparency of our emissions will be improved, so that we will be able to respond to our customers' demands for information disclosure. |
| ④ Internal system for accounting | <ul style="list-style-type: none"> Data is collected from the Procurement, Logistics and Accounting departments, and then calculated by the Environmental department. The amount of energy consumption and waste disposal is calculated by using are our internal database. |
| ⑤ Efforts to reduce supply chain emissions | <ul style="list-style-type: none"> Because our emissions from raw materials account for about 70 percent of our overall CO₂ emissions across the entire supply chain, we are aggressively promoting a transition to raw materials with lower CO₂ emissions. With respect to logistics, we dispatching vehicles in a more efficient way, improving loading rates and attempting a modal shift. We are starting "green" procurement and the reduction of emissions resulting from waste. |
| ⑥ Issues in supply chain emissions accounting | <ul style="list-style-type: none"> Improved accuracy for emission factor and activity data. Activity data and emission factors for overseas facilities need to be developed and improved. |

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YKK AP Inc.

Companies' approach

⑦ Other

- Our leading window products itself consumes less energy during usage, but the loss of heat that goes out through the window is huge (as shown in Figure 1 below). By providing plastic windows with high heat insulation capabilities, it can contribute to a reduction in whole-house air conditioning energy usage, leading to a possible reduction of CO₂ emissions.
- The CO₂ emissions reductions of our sold housing windows (avoided CO₂ emissions) was 212% compared to FY 2013. (as shown in Figure 2 below)
- We will enhance our energy saving capabilities for zero net energy in houses and offices, aim to create a healthy and relaxing living atmosphere, by developing products which are conscious to the entire lifecycle.

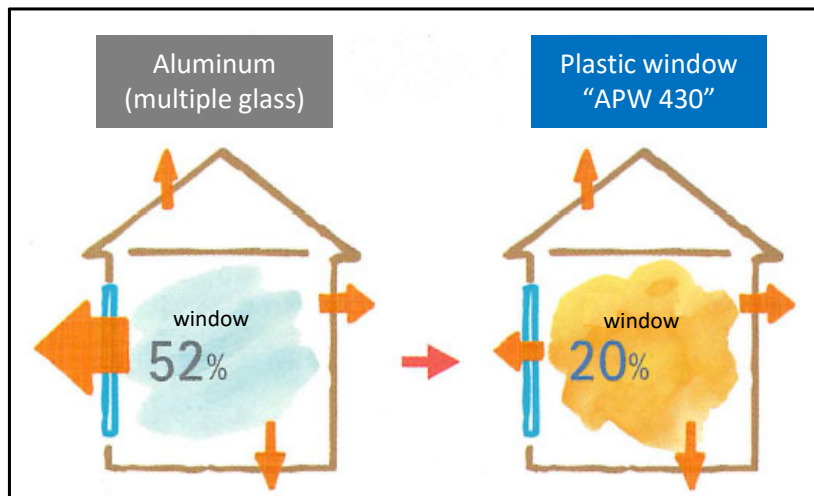


Fig. 1: Comparison of loss ratio of heat escaping through windows (winter)

[Calculation assumptions]

●Residential insulation specs: compliant with the Energy-Saving Standard of 1999

●House model: two-storied, total floor area of 120.08m², and ratio of opening of 26.8% (for 4 to 8 regions), compliant with the calculation model in the "Description of methods for calculating energy consumption as a basis for decisions by owners of housing"

●Areas applied: Revised Energy-Saving Standard (of 2013), for 6 regions

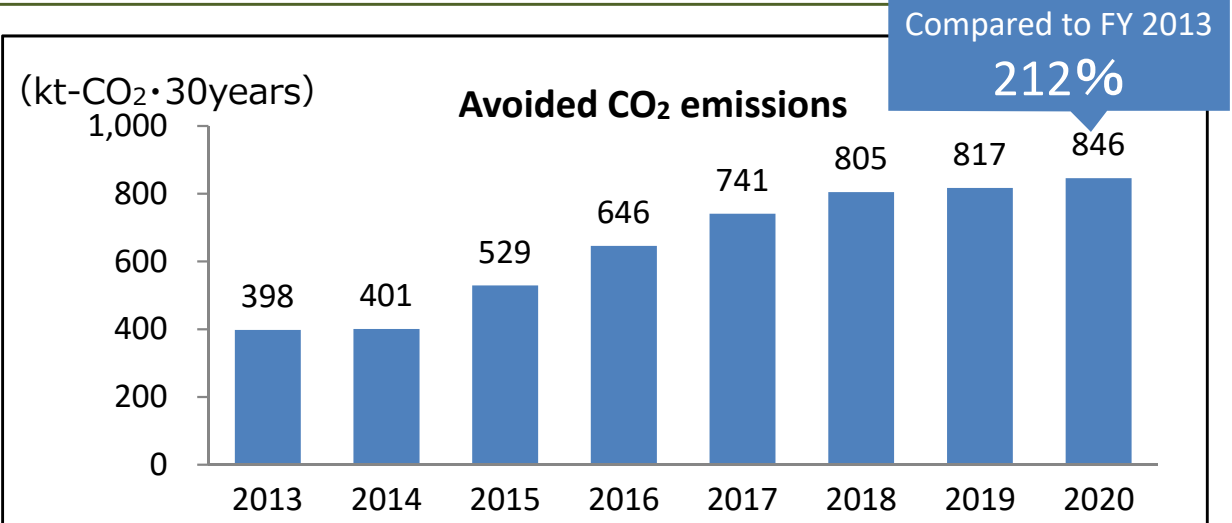


Fig. 2: Avoided CO₂ emissions from the use of our housing windows

[Calculation assumptions]

(These calculations are compliant with "Guidelines for Assessing the Contribution of Products to Avoided Greenhouse Gas Emissions", The Institute of Life Cycle Assessment, Japan)

The effects of our well-insulating housing windows on residential air-conditioning energy usage (i.e. CO₂ reduction advantage) have been calculated as the "avoided CO₂ emissions."

●Target for comparison: our recent windows (plastic) against those of 2000 (aluminum, double glazing)

●Duration of use: 30 yrs (lifetime)

●Method: avoided emissions per unit of window x number of units shipped in a year

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YKK AP Inc.

| Category | Accounting methods ※Accounting period : April 2020 - March 2021 | |
|-----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|
| | Activity data | Emission factor |
| Category 1: Purchased goods and services | • Weight of procured raw materials and other materials | • Emission factor database (*1, *2) |
| Category 2: Capital goods | • Value of procured capital goods | • Emission factor database (*2) |
| Category 3: Fuel and energy related activities not included in Scope 1 or 2 | • Electricity and fuel energy usage | • Emission factor database (*1, *2) |
| Category 4: Transportation and delivery (upstream) | • Calculated based on accounting methods for specified cargo owners in accounting, reporting and public disclosure systems | • Mandatory Greenhouse Gas Accounting and Reporting System Emission Factors (*3) |
| Category 5: Waste generated in operations | • Volume of waste disposed of, by type | • Emission factor database (*2) |
| Category 6: Business travel | • Transportation expenses paid, by mode of transportation | • Emission factor database (*2) |
| Category 7: Employee commuting | • Transportation expenses paid, by mode of transportation | • Emission factor database (*2) |
| Category 8: Leased assets (upstream) | • Not calculated because emissions from the operations of leased assets are included in Scope 1,2. | |
| Category 9: Transportation and delivery (downstream) | • Freight transport tonne-km depending on the scenario settings | • Mandatory Greenhouse Gas Accounting and Reporting System Emission Factors (*3) |
| Category 10: Processing of sold products | • Shipping weight | • Emission factor per weight of products fabricated by our company |
| Category 11: Use of sold products | • Not calculated because there are no direct emissions from windows and doors itself | |
| Category 12: End-of-life treatment of sold products | • Shipping weight | • Emission factor database (*2) |
| Category 13: Leased assets (downstream) | • Not calculated because we did not rent to a another company | |
| Category 14: Franchises | • Not calculated, because we are not the franchiser | |
| Category 15: Investments | • Not calculated because we are neither an investment company nor a financial service providing company | |
| Other | • We have not calculated any other emission factors | |

*1 "Carbon Footprint Communications Program Basic Database, Ver. 1.01 (Domestic Data)"

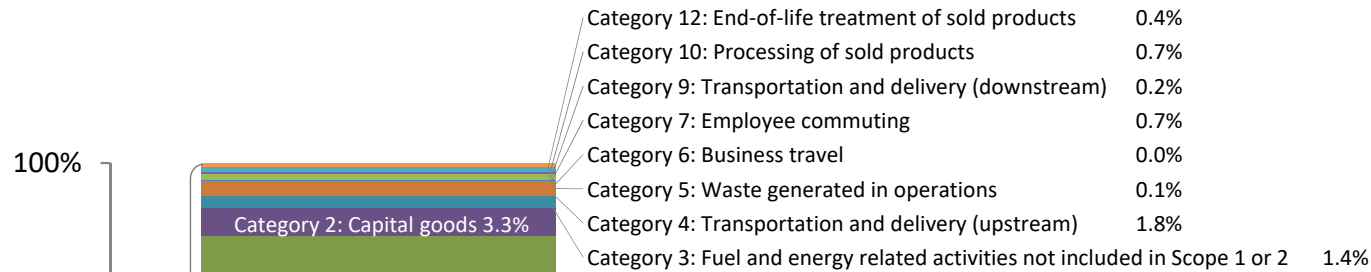
*2 "Emission Factor Database on Accounting for Greenhouse Gas Emissions Throughout the Supply Chain, Ver. 2.6"

*3 Mandatory Greenhouse Gas Accounting and Reporting System List of Emission Factors (<http://ghg-santeikohyo.env.go.jp/>)

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YKK AP Inc.

Supply chain emissions : Accounting results



The breakdown of the amount of Domestic and overseas emissions for YKK AP in FY2020

