



## **Steel Sheet Piles**



Functional unit	Registration#	JR-AJ-20004C		
1t	PCR number	PA-180000-AJ-03		
It	PCR name	Steel products for construction		
System boundary	Publication date	8/23/2020		
□ final products ■intermediate products	Verification date	7/31/2020		
Production Stage and optional	Verification method	Product-by-product		
supplementary infomation	Verification#	JV-AJ-20004		
	Expiration date	7/30/2025		
Main specifications of the product	PCR review was conducted by:			
Production sites : Head office (Himeji)	Approval date 10/1/2019			
Main standareds : SY295,SY390,SYW295	PCR review panel chair	Yasunari Matsuno		
Main sizes(unit:mm,t:thickness) :		(Chiba University)		
W400×H100(t10.5)~W600×H180 (t13.4)	Third party verifier*			
	Tomoko Fuchigami			
Company Information	Independent verification of data & declaration in accordance with ISO/TS14067			
Yamato Steel Co., Ltd.	□internal ■external			

http://www.yamatokogyo.co.jp/steel/

## Registration number : JR-AJ-20004C

\*Auditor's name is stated if system certification has been performed.

# Carbon Footprint of Products

## CFP Declaration

### **Ecoleaf Environmental Labeling Program**

Sustainable Management Promotion Organization 2-1, Kaji-cho 2 chome, Chiyoda-ku, Tokyo Japan https://ecoleaf-label.jp/

Registration number : JR-AJ-20004C

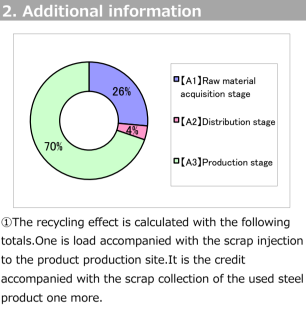
1. Quantification results, and contents of the declaration					
CFP quantification unit :					
Parameter			Unit		
CFP Quantification results		640	kg-CO <sub>2</sub> eq		
Breakdown	[A1] Raw material acquisition stage	170	kg-CO <sub>2</sub> eq		
	[A2] Distribution stage	25	kg-CO <sub>2</sub> eq		
	[A3] Production stage	450	kg-CO <sub>2</sub> eq		
Ъ В	[D] scrup recycling effect for steel products	250	kg-CO2eq		
Value on CFP mark		640	kg-CO <sub>2</sub> eq		
Unit for the value on CFP mark		1t			

\*Quantification results may slightly differ from the sum of the breakdown due to rounding of fractions.

3. Supplementary environmental information

Manufactured at ISO 14001 certified factories.

Manufactured at medical waste disposal certified factories.



②Recycling rate(RR) of this EPD is 93.1%(the average of Japan in 2014).

③Transport to site scienario is based on PCR.

#### 4. Interpretation

By this evaluation, the CO2 emission at the [A3]stage of production became 80% degree and the dominant contribution degree. At the [A3]stage of production, The electric energy to use in the electric furnace, the electric energy and the burning of city gas to use in the rolling process were main discharge sources. Then, [A1]stage had a big contribution degree. At the [A1] stage, sub-raw materials production was a main discharge source. But this evaluation calculates it using company's quantity of raw materials and energy input. And, this evaluation calculates the manufacturing load of raw materials and energy load at the time of the production using the general values such as databases. This evaluation may not reflect a characteristic peculiar to our product. For example, this evaluation uses a PCR mention scenario at the time of the raw materials procurement transportation. Therefore, please understand that this result is an approximate value.

#### 5. Assumptions of secondary data used

We use the IDEA2.1.3 data and scrup iron data from the Japan Iron and Steel Federation(J.I.S.F).

#### 6. Remarks

- For data quantification, please refer to PCR and Rules on quantification and declaration.
- Comparative assertion is permitted only when Rules on quantification and declaration are satisfied. (Reference URL : https://ecoleaf-label.jp/regulation/)
- The CFP only addresses the single impact category of climate change and does not assess other potential social, economic and environmental impacts arising from the provision of a product.