

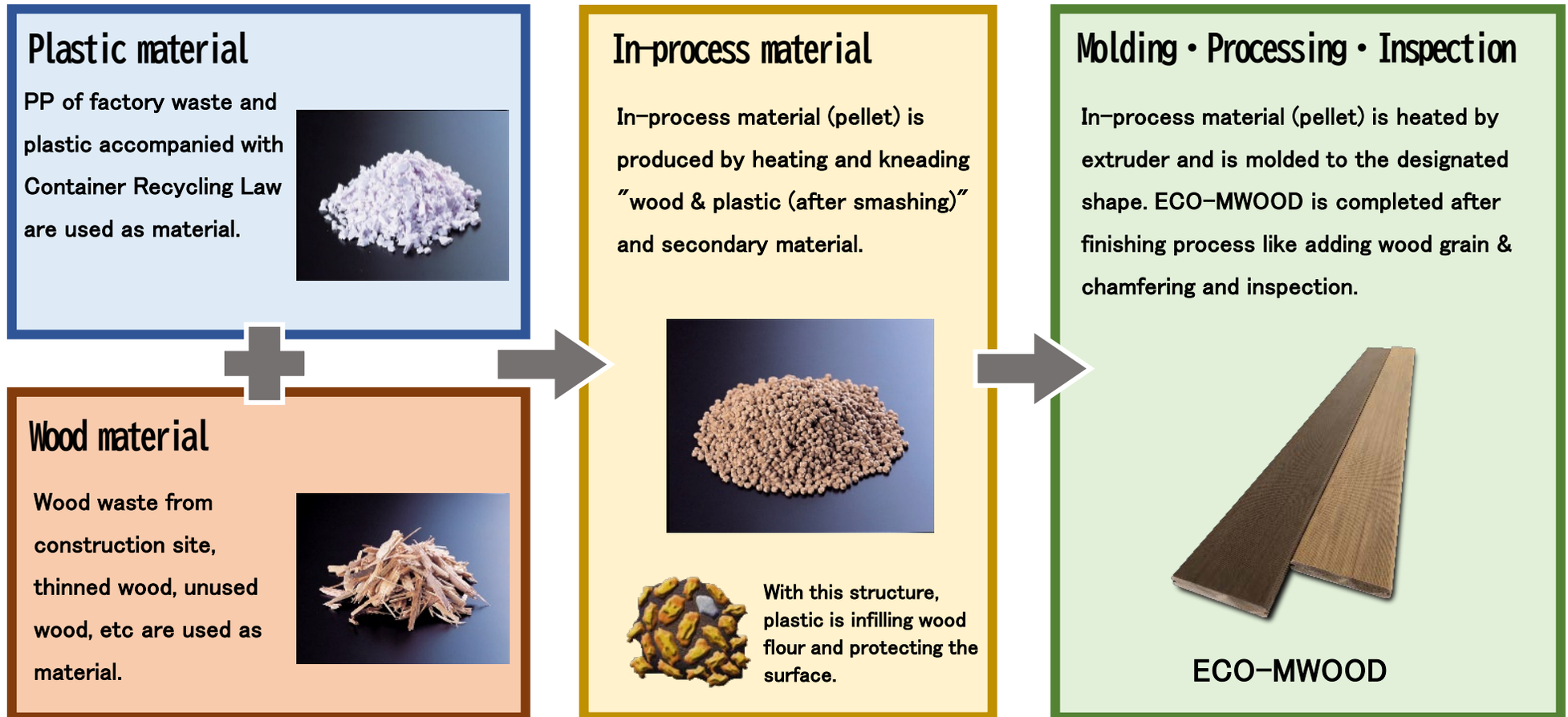
Corporate History

- 2002 July Established with a capital of 100 million yen
- Oct. Decided to be granted Kitakyushu City's FY01 subsidy to promote the development of industrial resource recycling facilities
- 2004 Oct. Our products certified as Eco Product by Kitakyushu City
- 2005 Oct. Our products certified as Eco Mark Product
- 2006 May Acquired ISO9001:2000 Certification
- 2008 Feb. Our products certified as JIS Mark Display Product
- 2009 June Received Excellence Award from K-RIP sponsored "1st Kyushu Environment Business Awards"
- 2009 Nov. Received Guest Jury's Award & Encouragement Award from Fukuoka Prefecture sponsored "12th Fukuoka Industrial Design Awards"
- 2011 Mar. Our products certified as Construction Recycled Material by Kitakyushu City
- 2014 Feb. Our products certified as Recycled Product by Fukuoka Prefecture
- Mar. Acquired a patent related to "drain slit"
- June Acquired a patent related to "lid concealing opening and manufacturing method thereof"
- July Certified to use Kanbatsuzai (lumber from forest thinning) Mark
- 2015 Apr. Registered with Minato Model Carbon Dioxide Fixation Certification System
- Sept. Acquired Eco Action 21 Certification
- Dec. Our proposal selected as an excellent proposal at Wood Challenge 2015
- 2017 Oct. Received a resource recycling technology and system award "METI Industrial Technology Environmental Agency Director-General's Award"
- 2018 Mar. Our products certified as designated procurement items under the Green Purchase Act
- 2019 June Selected as one of "300 Vibrant HABATAKU Small and Medium Enterprises"
- Oct. Selected as an Eco-Friendly Office by Kitakyushu City
- 2020 Apr. Started "ECOWOOD Ecological Global (EEG) Vision" toward achievement of SDGs
- 2021 Mar. Received ESD Award from SDGs FutureCity KITAKYUSHU
- Nov. Certified as a registered operator in the Kitakyushu SDGs Registration System

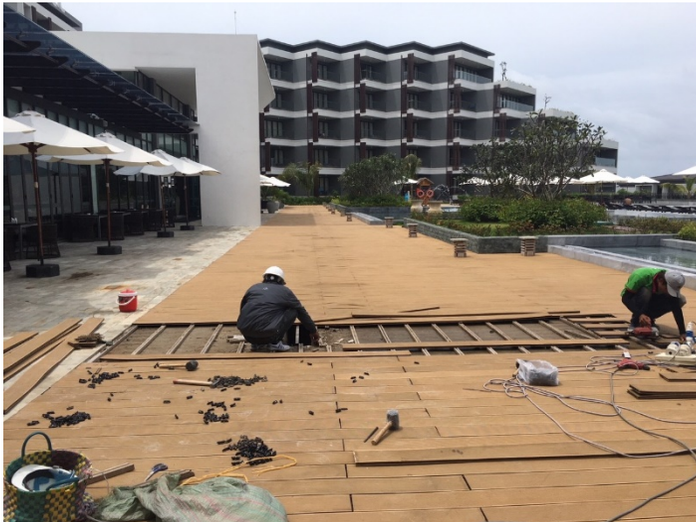
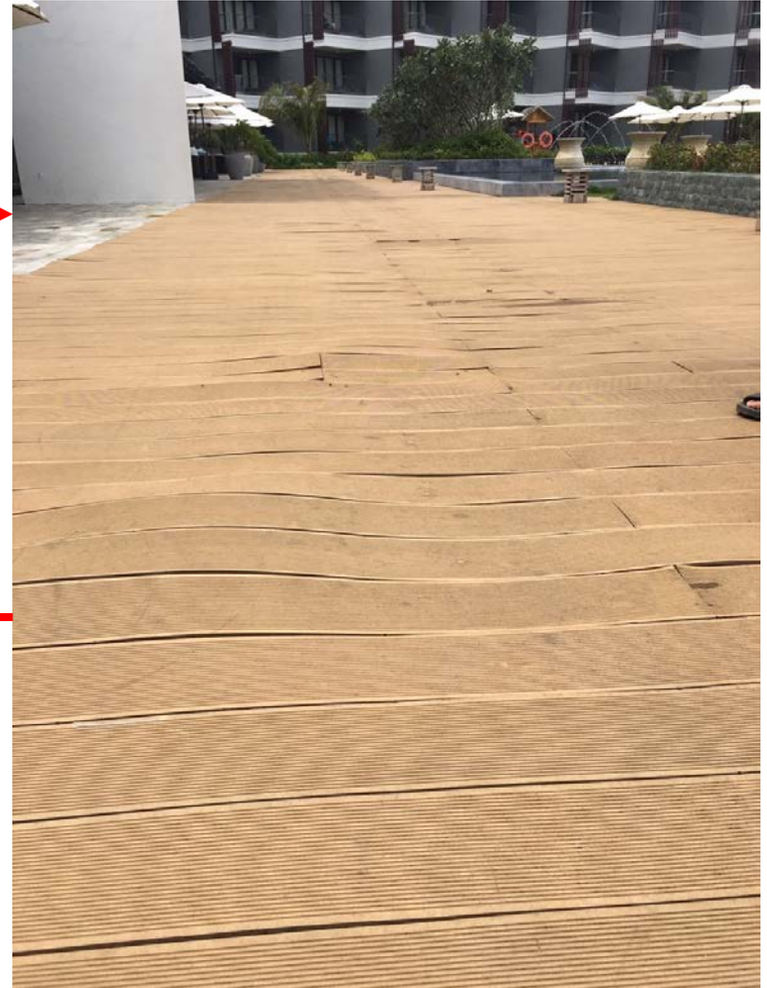
ECO-MWOOD Wood-Plastic Recycled Composite

ECO-MWOOD is recycled building material which is produced by composite of "waste wood from construction site and factory" and "waste plastic as unnecessary material".

Material is almost **100% RECYCLE**



Bad example of competitors product (not our products)



Need to be replaced just after 3 months

Features of ECO-MWOOD

Weight is decreased by foaming, pursuing a realistic wood grain (by two-layers molding)

▪ Wood feeling

Showing beautiful wood grain is achieved by special technique.

▪ Easy maintenance

Only regular cleaning is required for maintenance. Compared to natural wood, painting and preservative treatment are not necessary.

▪ End treatment

Since there is no hollow part, putting the cap and screening panel are not necessary.

▪ No thorns and fine split

Since this product is made from wood flour, there is no thorns and fine split which are shown on natural wood.



▪ Reliable quality

This product is produced at Japanese factory which has ISO9001, JIS and other certificate.

▪ Weatherability

High-weatherability is achieved by two layers molding. Antiseptic & ant treatment is not necessary because there is almost no rotting and no anti damage.

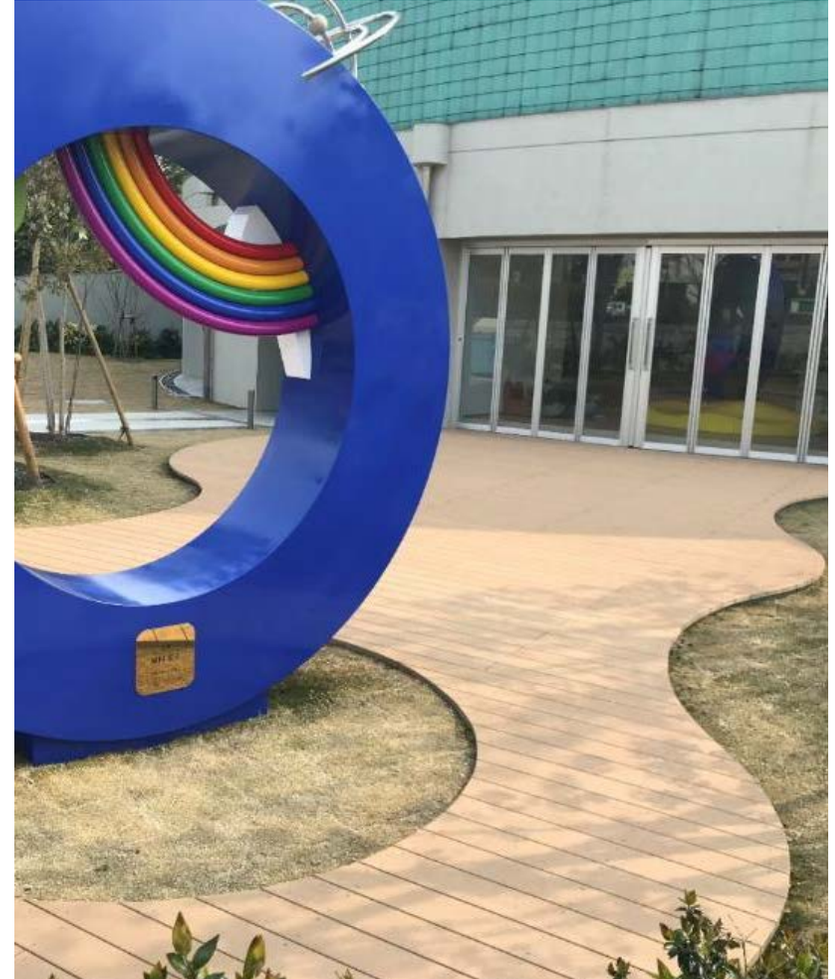
▪ Processing

Just like natural wood, workability for screwing, cutting and knotching is very good. Although it was impossible with hollow profile, bending design is also available.

Our construction example 1



Private house



Library

Our construction example 2



Hotel in UAE



Hotel and beach in UAE