


# Heavy Construction and Infrastructure Improvement Applications

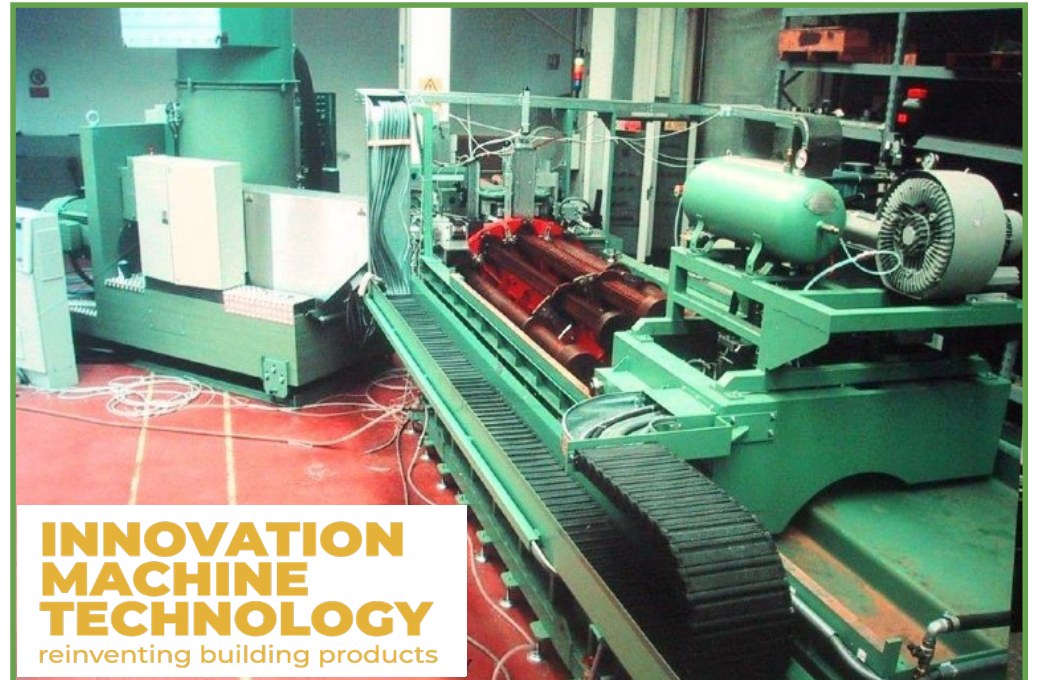
**INNOVATION  
MACHINE  
TECHNOLOGY**  
reinventing building products




**IMT can recycle virtually every grade  
and type of plastic from any source  
regardless of contamination  
- almost 100% of all plastic waste.**



IMT extruders create the precise combination of pressure, heat and process duration required to melt the highest melting point plastics without burning or crystallizing the lowest melting point materials. The result is a highly cohesive, moldable material which is fed into specialized profile or multi-dimensional molds to create an incredible variety of products.



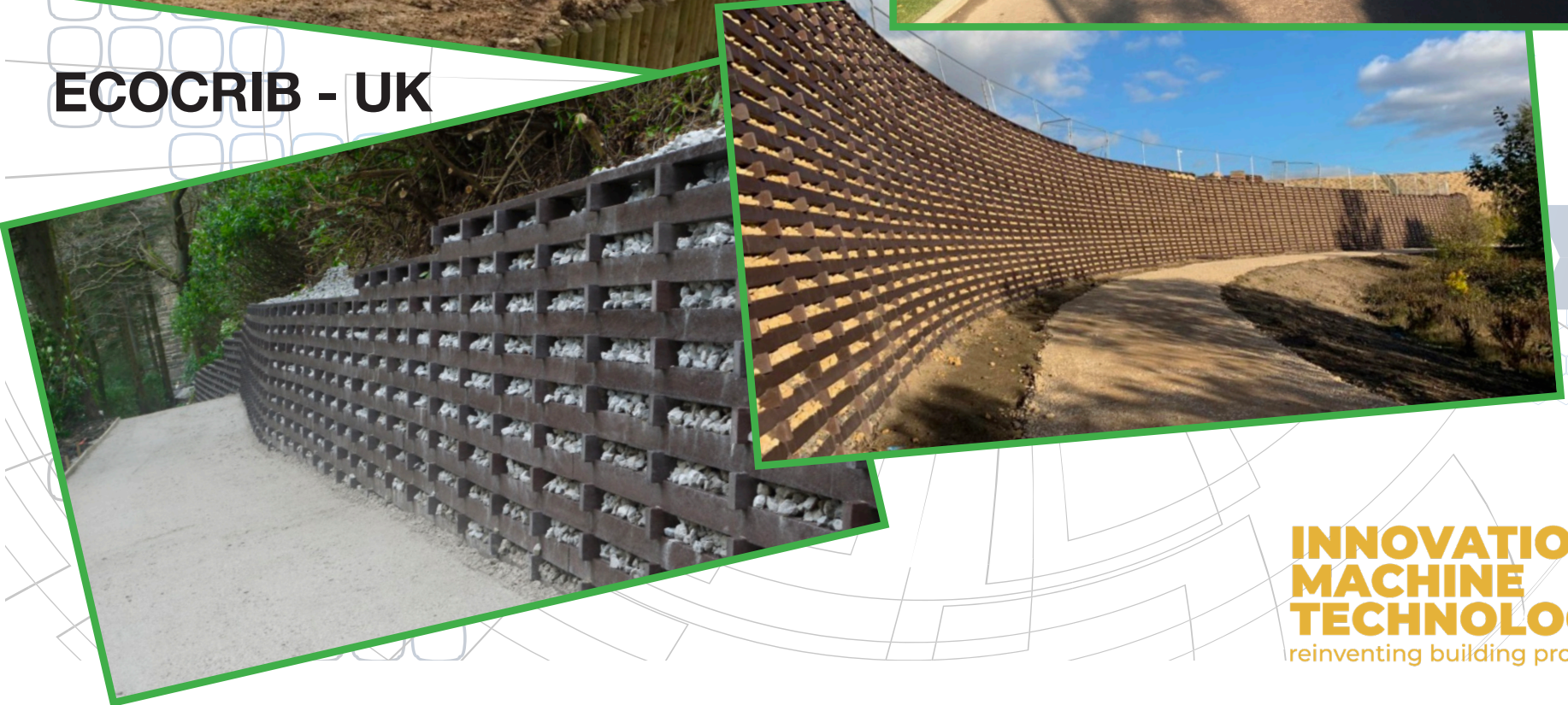


**Existing plants have been manufacturing construction grade materials for many years spanning a variety of applications suitable for heavy construction.**

# Examples of Retaining Walls



**ECOCRIB - UK**



# Examples of Bridges & Marine Pilings



**AXION**



**INNOVATION  
MACHINE  
TECHNOLOGY**  
reinventing building products

# Examples of Boardwalks & Jetties



**REPLAS**



**INNOVATION  
MACHINE  
TECHNOLOGY**  
reinventing building products

# Examples of Roadway Sound Barriers & Retaining Walls



**GOVAPLAST**



**INNOVATION  
MACHINE  
TECHNOLOGY**  
reinventing building products





**Contact: Donald Baird**  
**Mobil: 714-679-7438**  
**[donald.baird@innovationmachinetech.com](mailto:donald.baird@innovationmachinetech.com)**

**INNOVATION  
MACHINE  
TECHNOLOGY**  
re inventing building products