RETURN SYSTEM FOR RECYCLING TEMPORARY PROTECTION BOARD

WHY RECYCLE?
The disposal of used Temporary Protection Board will incur costs when put in a skip, and the practice of burning is illegal under the Clean Air Act 1993. Burying is also not a solution as it does not break down and works its way back to the surface, causing drainage and environmental issues. A further problem relates to the fact that the Control of Pollution Act 1989 requires all carriers of controlled waste to have a Waste Carrier’s licence.

WHAT WE DO
Twinplast Limited provide a sustainable solution to this problem by collecting used Temporary Protection Boards supplied under the Antinox brand name. After reprocessing, the material is then destined for re-use for such applications as imitation timber, plastic pallets, etc. thus providing the best possible environmental outcome.

HOW THE SCHEME WORKS
The scheme relies on the building contractor separating the used boards from other end-of-site waste and strapping the boards to the pallets used for delivery of the goods (Usually 8ft x 4ft pallets). Provided that there is a minimum of four full pallets, each about one metre high (approximately 2000 boards or 6000 m² area), Twinplast will aim to collect free of charge on a quarterly basis. General dirt and paint is acceptable but concrete-contaminated boards must be disposed using alternative methods.

CERTIFICATION
Twinplast Limited have their own Waste Broker licence and only use carriers with their own Waste Carrier licence. A Collection Certificate will be issued by post following collection.