



## IN-LINE EDGE TRIM SIZE REDUCTION

Continual discharge of edge trim can and should be recycled automatically back to the production process without the need for line operators.

## The advantages are obvious:

- Contamination and/or mixing risks caused by transport or temporary storage is eliminated.
- Material savings through continual main stream feeding of recycled and virgin material.
- The necessity for personnel and additional area for separate material processing is eliminated.

We are specialized in manufacturing a application oriented solution specifically for your extrusion needs.

Let us know your problem area so we can concept together with YOU the customer a total solution for your application.







In order for us to prepare a direct and fine tuned system for your application there are various detailed questions that require attention;

- what is the approx. area allowed for installation?
- how is the material re-feed and recycled/virgin
  - integration for extrusion set up?
- should the system not only process edge trim but also start up material?
- is the percentage of waste excessive or is colour change an issue?
- is there a specific noise level required?
- what are the specific attributes of the production line-for example the production line speed for integration with the granulator roller feed?





## GRANULATOR WITH REAR ENTRY ROLLER FEED FOR FEEDING OF MATERIAL FROM A BENCH WINDER











