







TEG completes intensive testing of each feeder before FAT.

TEG have onsite test rigs that can accommodate all feeders for testing intermittently or continuous depending on the end users requirements.

Along with TEG's NG Feeder System we produce feeders for other equipment such as: EMF/NG, SIMTAP, AYLWARD.

TEG offer all types of feeding systems depending on the machine and product requirements. We supply Dedicated Feeders, Gating Feeders, Universal Feeders, Vibratory feeders and many more.



SUITABLE FOR	BOWL & VERTICAL CHUTE	BOWL & DRUM FEEDER	UNIVERSAL BRUSHBOX	NG FEEDER
				
ColdForm (ALU/ALU)	○	●	○	●
Overlapping Pockets	○	●	●	●
Fast Setup	●	○	○	●
Shingling Products (Round Biconvex)	○	○	●	●
Very High Speed Feeding	●	○	○	●
Multiple Product Feeding	○	○	○	●
Compact Footprint Machine (200mm)	○	○	○	●
Continuous Machines	●	●	●	●

Tablet Feeding Experts

YOUR PROBLEM

- You have a difficult to feed product.
- You want to feed multi-products into a blister.
- Your current tooling supplier is not an expert tablet feeding solution providers.
- You want to improve your OEE but current supplier is inexperienced.
- You are not getting good value for money with your existing supplier.
- You are limited to only thermoforming materials because of current feeders.

YOUR BENEFIT WITH TEG

- Highly skilled design team providing innovative bespoke solutions.
- Diverse products catered for.
- Best Value for money.
- TEG Supply feeders for both Continuous and Intermittent Lines.
- Feeders designed for Aluminium, PP, PVC, PVDC and many more blister materials.
- Compact and easy to use.



Our Offices

Head Office (Ireland)

T +353 (0)44 933 3680
E info@teg.com

UK Sales Office

T +44 (0)755 442 6010
E rkirby@teg.com

Germany Sales Office

T +49 (0)2236 88 3190
E btheisen@teg.com

France Sales Office

T +33 (0)609 36 30 20
E krguyot@teg.com

Poland Sales Office

T +48 22 404 88 96
E rzdral@techengtool.com

Romania Sales Office

T +40722254263
E mzloteanu@teg.com