Ensure unsurpassed product quality and performance when you partner with the industry’s leader in flat die manufacturing and technology.

Benefits of Nordson Sheet Technology

- **Achieve optimal product quality** with customized manifolds designed specifically for your production requirements.

- **Reduce material usage** through a variety of available product features, including restrictor bars and automatic or manual lip adjustment systems.

- **Easily changeover products** with flexible design and optional features, including removable lips and deckling.

- **Reduce downtime for routine maintenance** with ancillary equipment designed for added safety and convenience during 'split and clean' procedures.

Nordson Extrusion Dies Industries, a leading international supplier of extrusion die technology, provides a broad line of custom-engineered flat extrusion dies and related system components for the production of thick or thin sheet.

Product standards that governed the sheet industry over a decade ago are no longer acceptable in an increasingly competitive marketplace. Nordson Extrusion Dies Industries is committed to providing sheet processors with proven technology to meet the growing demands from their customers.

Whether your specific application requires our standard Ultraflex die design, a heavy duty sheet die, or a die with optional features like SmartGap™ or FastGap™ technology, Nordson Extrusion Dies Industries’ highly skilled team will work with you to design an innovative solution to meet your needs.

Features

- **Automatic gauge control as proven option.**

- **Multi-manifold or single cavity coextrusion dies.**

- **Variety of finish and plating techniques available.**

- **Easily adaptable to interface with new or existing equipment.**

- **Restrictor bars, used to aid in controlling sheet uniformity, available for finished product 2mm and above.**

- **Variety of deckling options available.**

- **Designs available for specialty sheet, including Barrier, PET, Polyside, Stripe, PVC, Free Foam PVC, PVC Siding, Celuka, Geomembrane, and Optical Quality applications.**

- **Full System Solution Available: Coextrusion Feedblocks, Online Die Splitting Devices, and Cleaning Carts**
Coextrusion Feedblock Technology

- Ultraflow™ I Fixed Geometry Feedblock, the most widely used feedblock supplied by Nordson, offers processors a robust, customizable design. Product changeovers are made possible with convenient access to the flow inserts, which are located immediately inside a removable cover plate and can be exchanged for other inserts without taking the feedblock off-line.

- Ultraflow™ V-T Adjustable Geometry Feedblock offers a highly effective method of combining and adjusting layers. Product changeovers and precise tuning adjustments to the individual layers can be made “on-the-fly.”

- Design includes profiling actuators with interchangeable profile bars, allowing for the thickness uniformity of individual layers to be finely tuned

Benefits

- Increase product changeover flexibility with innovative feedblock features.
- Reduce downtime for routine cleaning with available split body designs.

Multi-Manifold Coextrusion Dies

- Designed to accommodate dissimilar viscosity materials and partial coverage requirements.
- Coextrusion structures with skin layer(s) of less than 10% of total configuration.
- Coextrusion structures with melt temperature differentials up to 50°F.
- Available options include special lip exit design, complete metric design, special body materials, various platings, and mounting trunnions.

Benefits

- Optimized manifold designs for increased production efficiency.
- Improved product quality with precise individual layer distribution.
- Increase material savings by utilizing the “naked edge” or partial coverage feature, allowing for reduced trim.

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Solutions for Sheet

SmartGap™ Lip and Land Positioner
US Patent 9,815,237

▪ Allows for automatic changes to the die’s lip land length whenever adjustments are made to the die lip gap, regulating back pressure throughout the process and improving product quality across the gap range.

▪ Die lips slide together at 45°, moving forward and closer to the nip for smaller lip gaps or backward and further from the nip for larger lip gaps.

▪ Lip lands and lip faces remain parallel as die lips move, allowing for more effective sealing with available external deckling option.

Benefits

▪ Easily extends production thickness range capabilities, without compromising quality of sheet.

▪ Convenient, “on-the-fly” adjustments can be made to the lip gap when end product thickness is changed, reducing costly downtime.

▪ Intelligent design reduces potential for defects in sheet, such as streaks, corrugation, and excessive shrinkage.

FastGap™ Lip Positioner

▪ FastGap™ design allows for separation of lip responsibility - gauge control is provided by the top die lip and gap control by the bottom die lip.

▪ Use of single-point adjustment system allows die gap or opening to be repositioned while on-line.

▪ Die openings can be varied over a range of 5.0mm (.200”) using only the bottom lip, with an additional 2.5mm (.100”) available from the flexible lip, if necessary.

Benefits

▪ Reduce downtime and material waste compared to changing a removable lip.

▪ Optimize sheet properties and appearance by easily, precisely, and repeatedly adjusting the die gap as necessary.

▪ Adjust quickly for short and varied product runs, satisfying “just-in-time” industry demands.

▪ Increase product quality and performance by effectively controlling the die gap or opening, leading to good post-forming characteristics.
Solutions for Sheet
Specialty Sheet Applications

Barrier Sheet Dies
Industry Consideration: Uniform Barrier Layer
Nordson offers coextrusion systems with multi-layer dies, feedblocks, or a combination of both. In some cases, Layer Multiplication Technology may be used to increase barrier effectiveness.

PET Sheet Dies
Industry Consideration: PET has Low Melt Strength
Nordson offers dies with extended lips to allow for close approach into the nip roll. Systems with lip heaters, optional fixed partial internal deckles, and optional adjustable full internal leak resistant deckle available.

PVC Sheet
Industry Consideration: PVC Degradation is a Serious Issue
Nordson’s Multiflow I-R manifold design is ideal for PVC sheet applications, where streamlining and reduced internal volume is critical to a successful run. Dies are designed with special large radius endsweps to promote flow.

Optical Quality Sheet Dies
Industry Consideration: Lines or Streaks in Sheet Surface
Nordson offers flex lip sheet dies with increased die zoning for precise die body temperature control. An added option often used by processors is tungsten carbide coating (EverSharp™) applied to the die’s lip land and face.

PVC Siding Dies
Industry Consideration: Uniform Flow Across Die Width from Single Entry
Due to the long length typically required for geomembrane dies, precise flow analysis is required for determining the manifold geometry. Nordson dies are available with optional Autoflex technology to control final gauge uniformity.

PVC Siding Dies
Industry Consideration: Control Material Costs and Degradation
With a combination of Nordson’s multi-manifold die designs, Multiflow I-R manifold, and optional double chrome plating, faster product changeovers and narrower width cap layers are made possible.

Polyside Dies
Industry Consideration: Create Multi-color Sheet
Nordson offers versatile die designs for adjoining (side-by-side) structures, including A-B, A-B-A, or other configurations. With a Nordson multi-manifold die, gloss or skin layers may be applied to the sheet in a single production run.

Free Foam PVC Dies
Industry Consideration: Resin Formulation Requires Special Upstream and Downstream Equipment
Nordson’s proprietary manifold designs ensure proper finish and properties of the final product. Dies with cooling holes in lip region for liquid temperature control are available.

Stripe Dies
Industry Consideration: Create Novel or Visually Appealing Sheet for Thermoformed Containers
Nordson offers dies for wide or thin lane multi-colored striped sheets with precise thickness uniformity. Interchangeable plates available for changing to various patterns.

Celuka Dies
Industry Consideration: Dimensional Tolerances and Thermo-Sensitivity
Nordson’s proprietary manifold designs ensure proper finish and properties of the final product. Dies with cooling holes in lip region for liquid temperature control and exchangeable mandrels are available.

Geomembrane Dies
Industry Consideration: Uniform Flow Across Die Width from Single Entry
Due to the long length typically required for geomembrane dies, precise flow analysis is required for determining the manifold geometry. Nordson dies are available with optional Autoflex technology to control final gauge uniformity.