

Improve Your Blown Film Operations & Increase Profits!

Blown Film Lines and Components— New Lines or Retrofits
Scrap Recovery— Repelletizing, Fluff Refeed, Size Reduction
Blown Film Process Enhancements— Screen changers, Gauges



We Make Plants More Profitable!

We specialize in helping blown film producers to improve, expand and upgrade their operations. We are experienced engineers, who have helped 100's of customers to:

INCREASE	&	DECREASE
Production Capacity		Scrap Losses,
Product Quality &		Machine Down-Time &
Profitability!!!		Production Costs!!!

If you plan to install **new** extrusion equipment or **upgrade** existing operations, we want to work closely with you to get the most cost-effective, consistent, proven, high-quality machinery—all designed and built to your requirements.

We Do the Work to Make Sure You Get a Proposal that is Exactly Right For You--

1. **We get all the specifics** from you regarding the scope of the project. We'll even come to your plant to help you get the right specs and measurements.
2. **We'll work with our manufacturers to develop a custom proposal** that details our proposed solution, along with layout drawings (if necessary) and brochures/spec sheets that describe the equipment and its operation.
3. **We schedule a Project Review** to discuss the proposal face-to-face and ensure that all of the details are ironed-out and that everything is sized properly. All for FREE, with no risk on your part...

When we say *Specialists*, we mean it!

Extrusion and Recycling have been our livelihoods for twenty-one years. Plus, we are both Degreed Engineers:

Rob Northrup graduated from Georgia Tech in 1985 and covers Northeast GA, SC NC, and VA.

Chris Strzelecki graduated from Auburn in 1985 and covers the rest of GA, TN, AL, FL, and MS.

Both of us have worked for more than 20 years in the Extrusion and Recycling industries.

We represent these manufacturers of high-quality extrusion machinery:

q KIEFEL BLOWN FILM (NEW!)

Industry-leading Blown Film lines, specializing in coextrusion and other tough applications. Components available (Die, Collapsing, Haul-Off, Winders, etc) for Retrofit projects.

q NGR: NEXT GENERATION RECYCLING MACHINES

Complete Repelletizing Systems with unique integrated shredder for one-step pelletizing of most forms of scrap and polymers. In-line designs for repelletizing edge trims.

q OSPREY FLUFF SYSTEMS

In-Line scrap recovery systems; Trim Removal Systems, Film Grinders; Extruder Fluff-feed Machines, Fluff Storage Hoppers;

q WEIMA AMERICA SHREDDERS

Size Reduction Equipment— Single and two shaft shredders, Conveyors; Two-stage shredder/grinder systems.

q KREYENBORG SCREEN CHANGERS

Screen Changers for “on-the-fly” changes, with no leaks and no seals to maintain.

q SOLVETECH GAUGING

On-line Film Thickness Gauging systems (highly accurate, non-contact, non-nuclear); Off-line Film Thickness Profilers.

Call us or see our website at

—> www.plastequip.com <—

for more information about this equipment.
WE STAND READY TO ASSIST YOU!

Advanced Extrusion Solutions

PO Box 920218

Norcross, Georgia 30010-0218

Web: www.plastequip.com

Proudly Serving the Southeast USA.

Rob Northrup

Cell Phone: 678-428-9261

Fax #: 770-242-1386

Email: rob@plastequip.com

States: NC, SC, VA, GA (NE)

Chris Strzelecki

Cell Phone: 678-428-9262

Fax #: 678-455-8548

Email: chris@plastequip.com

States: TN, MS, AL, FL, GA