

PLASTIC SHEET EXTRUSION LINE

Precision • Performance • Consistent

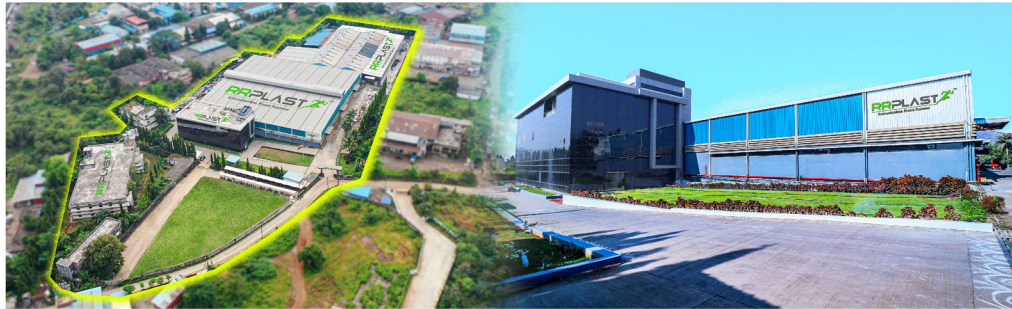


Innovative Sheet Extrusion Line From **INDIA**



RR. PLAST EXTRUSIONS PVT. LTD.

Plastic Extrusion Machinery Manufacturer & Global Exporter



- **24,000 M² FACTORY SETUP**
- **+45 YEARS OF EXPERIENCE**
- **+400 WORKFORCE**
- **STATE OF THE ART MANUFACTURING UNIT**
- **+3500 INSTALLATION**
- **+78 COUNTRIES**
- **+240 MACHINES PER YEAR**

Project consultation & feasibility studies

- Plant layout & design support
- Manufacturing & installation
- Commissioning & operational support
- Technical training & after-sales service



Vision & Philosophy

- Company Vision
Innovation Driving Sustainable Growth
- Customer Vision
Expertise Creating Customer Value
- Employee Vision
Empowering People, Creating Value
- Product Vision
Technology That Defines Performance



+45 Years of Experience, Dedication, Knowledge

High-Performance R-PET, A-PET & PET-G Sheet Extrusion

3HVSSE Vented Dryer-Free PET Sheet Extrusion Line (Dehumidifier-Free Technology)

RR Plast has developed an advanced **Three High Vacuum Single Screw Extrusion (3HVSSE)** PET Sheet Extrusion Line, engineered for efficient processing of PET materials without the requirement of a conventional dehumidifying dryer.

3 High Vacuum Single Screw Extrusion System – Key Technical Features

- Designed for efficient processing of **100% R-PET** bottle flakes without pre-drying
- Heavy-duty roll winder with capacity up to **1 Ton** for continuous sheet winding
- Energy-efficient extrusion system with optimized power consumption
- Large-area melt filtration system up to **3800 cm²** for superior melt quality
- Online thickness scanning system for continuous monitoring
- Automatic thickness control sheet die for precise gauge control
- Line Speed Up to **80 mtr/min**

Lowest energy consumption than other competitors

Main Technical Specifications

Model	Unit	90/45V3	100/45V3	120/45V3	150/45V3	160/45V3
Thickness of Sheet	mm	0.15-1.8	0.15-1.8	0.15-1.8	0.15-1.8	0.15-1.8
Co-Extruder		65/45V3	65/45V3	75/45V3	90/45V3	100/45V3
Main Motor Power	kW	75 & 30	90 & 30	200 & 55	250 & 90	355 & 90
Sheet Width	mm	800-1000	800-1200	1000-1600	1400-1800	1400-1800
Output 1-Layer	kg/h	350-400	550-600	900-1000	1200-1300	1500-1600
Output 3-Layer	kg/h	450-500	650-750	1100-1250	1400-1500	1800-2000

Note: Technical specifications are subject to modification without prior notice.



PP, PS Eco-Efficient Sheet Extrusion Line with Energy Optimization

RR Plast has developed an eco-efficient single screw extrusion line engineered for reduced power consumption, compact footprint, and minimized material residence time.

Advanced Eco-Efficient Extrusion Features

- 50% More power saving than a standard extruder
- 50% Space saving compared to standard machine
- 50% Less material residential time in the extruder
- Monolayer/Multilayer sheet extrusion possible
- Sheet Extrusion output from 300-2000 kg/h for PP, PS based on the raw material of a uniform mix with a minimum bulk density of >300 gm/L



Main Technical Specifications

Model	Unit	65/33-1000	75/36-1000	90/36-1000	100/36-1200	120/36-1600
Thickness	mm	0.3-2	0.3-2	0.3-2	0.3-2	0.3-2
Sheet Width	mm	700-900	700-900	700-900	850-1100	1200-1500
Main Motor	kW	75	110	160	200	315
Output (PP)	kg/h	300-350	500-600	700-800	900-1000	1300-1500
Output (HIPS)	kg/h	400-450	600-700	900-1000	1100-1200	1500-1700

Note: Technical specifications are subject to modification without prior notice.

ECO-EFFICIENT EXTRUDER

PP Sheet - 0.22 kWh/kg

PS Sheet - 0.20 kWh/kg

VS

CONVENTIONAL EXTRUDER

PP Sheet - 0.33 kWh/kg

PS Sheet - 0.26 kWh/kg

Energy Saving

@500 kg/h - PP - 23000 unit (kWh/kg) saving per month
@1000 kg/h - PP - 46000 unit (kWh/kg) saving per month

"Minimal Footprint, Maximum Productivity"

Polypropylene (PP) and Polystyrene (PS) Sheet Extrusion

The manufacturing of PP and PS sheet extrusion lines is one of the core competencies of **RR Plast**. We offer a comprehensive range of extrusion solutions designed to meet diverse production requirements, including:

- Compact sheet extrusion systems suitable for in-line thermoforming applications
- High-output sheet extrusion lines designed for off-line sheet production

With a wide range of calender roll widths and diameters, **RR Plast** systems are capable of meeting virtually all thermoforming sheet requirements. Additionally, multiple sheet winding and handling solutions are available to suit specific customer needs.

Advanced System Features:-

- High-Capacity Extrusion System for enhanced production output
- Automatic Material Feeding & Loading System for continuous operation
- Automatic Calender Roll Gap Adjustment for precise sheet thickness control
- Online Thickness Scanning System for real-time monitoring
- Sheet Accumulator Unit for uninterrupted downstream operation
- Stable and Reliable Operation with optimized process control

Main Technical Specifications

Model	Unit	100/30	120/30	150/33	150/33-100/30	200/33-100/56
Sheet Thickness	mm	0.3-2	0.3-2	0.3-2	0.4-2	0.4-2
Sheet Width	mm	700-900	700-900	800-1000	1200-1600	1600-1800
Motor	kW	90	160	200	200/90	400/110
Output PP/PS	kg/h	300/400	500/650	800/1000	1000/1200	1600/2000

Note: Technical specifications are subject to modification without prior notice.



Polypropylene (PP) and High Impact Polystyrene (HIPS) Sheet Extrusion

Engineered for Precision. Built for Performance. Designed for Consistency.

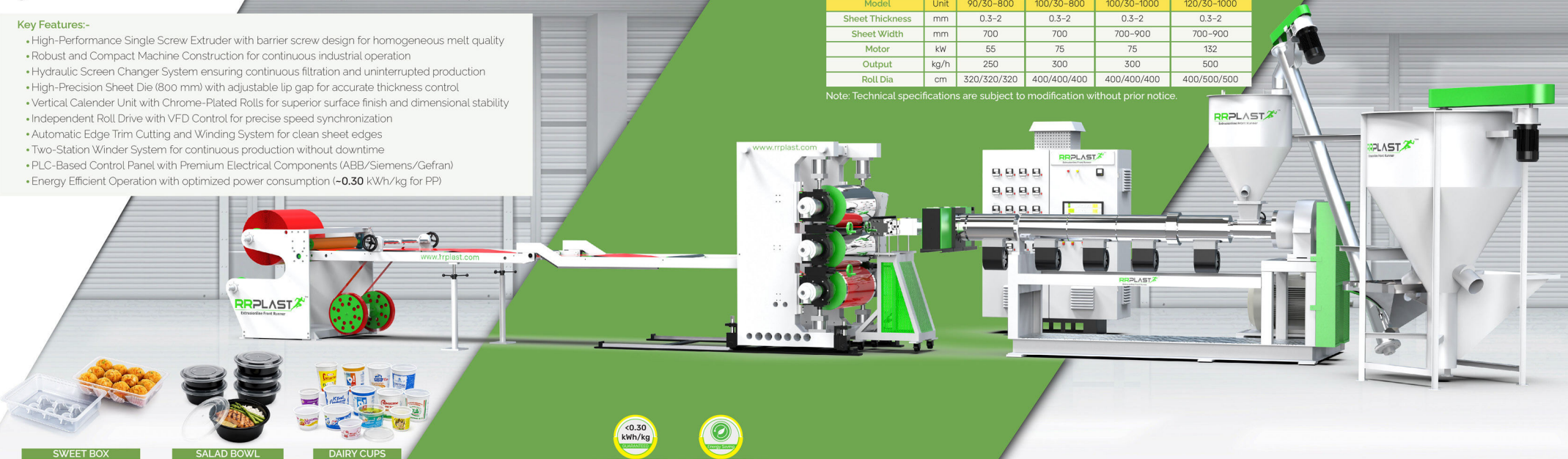
Key Features:-

- High-Performance Single Screw Extruder with barrier screw design for homogeneous melt quality
- Robust and Compact Machine Construction for continuous industrial operation
- Hydraulic Screen Changer System ensuring continuous filtration and uninterrupted production
- High-Precision Sheet Die (800 mm) with adjustable lip gap for accurate thickness control
- Vertical Calender Unit with Chrome-Plated Rolls for superior surface finish and dimensional stability
- Independent Roll Drive with VFD Control for precise speed synchronization
- Automatic Edge Trim Cutting and Winding System for clean sheet edges
- Two-Station Winder System for continuous production without downtime
- PLC-Based Control Panel with Premium Electrical Components (ABB/Siemens/Gefran)
- Energy Efficient Operation with optimized power consumption (~0.30 kWh/kg for PP)

Main Technical Specifications

Model	Unit	90/30-800	100/30-800	100/30-1000	120/30-1000
Sheet Thickness	mm	0.3-2	0.3-2	0.3-2	0.3-2
Sheet Width	mm	700	700	700-900	700-900
Motor	kW	55	75	75	132
Output	kg/h	250	300	300	500
Roll Dia	cm	320/320/320	400/400/400	400/400/400	400/500/500

Note: Technical specifications are subject to modification without prior notice.



High-Performance PP / EVOH Multilayer Barrier Sheet Extrusion Line



RR Plast has developed advanced co-extrusion technology for PP/EVOH multilayer barrier sheet extrusion lines featuring 5-layer and 7-layer configurations with both symmetrical and asymmetrical layer distribution. This advanced structure enhances barrier performance, providing excellent oxygen and moisture resistance, along with superior heat-sealing properties.

These high-performance barrier sheets are ideally suited for thermoforming and form-fill-seal applications, and are widely used in: Meat packaging, Dairy product packaging, Jelly and dessert packaging, Snack food packaging, Pharmaceutical packaging, Cosmetic packaging.

Multilayer Barrier Sheet Specification



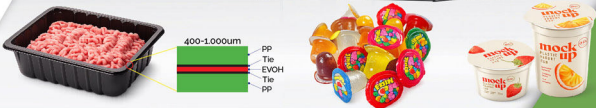
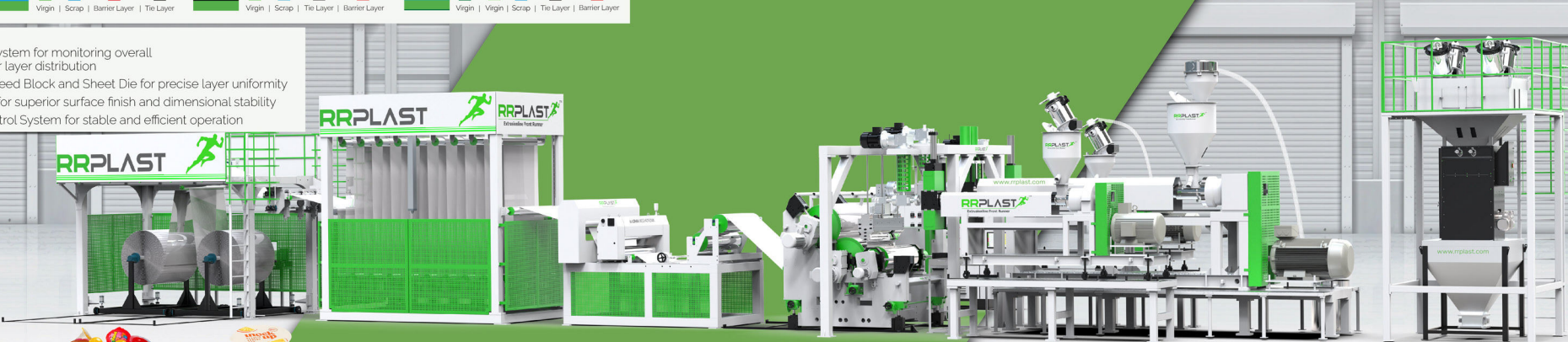
Key Technical Features

- Advanced Thickness Scanning System for monitoring overall sheet thickness and EVOH barrier layer distribution
- Specially Designed Multi-Layer Feed Block and Sheet Die for precise layer uniformity
- High-Precision Calendering Unit for superior surface finish and dimensional stability
- Fully Automated PLC-Based Control System for stable and efficient operation

Main Technical Specifications

Model	Unit	RRSL - 120/65/50/5L	RRSL - 90/90/65/50/6L	RRSL-150/75/65/50/7L	RRSL - 120/120/75/65/6S
Thickness of Sheet	mm	0.5-2	0.5-2	0.5-2	0.5-2
Sheet Width	mm	A-B-C-B-A 5 Layer	A-D-B-C-B-A 6 Layer	A-D-B-C-B-D-A 7 Layer	E-A-D-B-C-B-D-A-E 9 Layer
Material		PP-Tie-EVOH	VPP-RPP-EVOH-Tie	PP-Tie-EVOH	VPP-RPP-EVOH-Tie
Output	kg/h	500	500	1000	1000

Note: Technical specifications are subject to modification without prior notice.



Advanced Barrier Packaging Solutions for Extended Shelf Life

PLA/PBAT Compostable/Biopolymer Sheet Extrusion

PLA / PBAT / BIO/ PP+CaCO₃ / CORN STARCH ETC
HVSSE Vented Sheet Extrusion Line

RR Plast has developed an advanced High Vacuum Single Screw Extrusion (HVSSE) Sheet Line designed for processing PLA, PBAT, PP, and PS materials. The system incorporates an integrated vacuum degassing unit, enabling efficient moisture removal during extrusion and eliminating the need for a conventional dehumidifying dryer.

PLA (Polylactic Acid) is a bio-based thermoplastic derived from renewable resources such as corn starch and sugarcane, making it suitable for sustainable packaging applications.

PBAT (Polybutylene Adipate Terephthalate) is a fully biodegradable polymer widely used as a flexible and compostable alternative to conventional plastics.

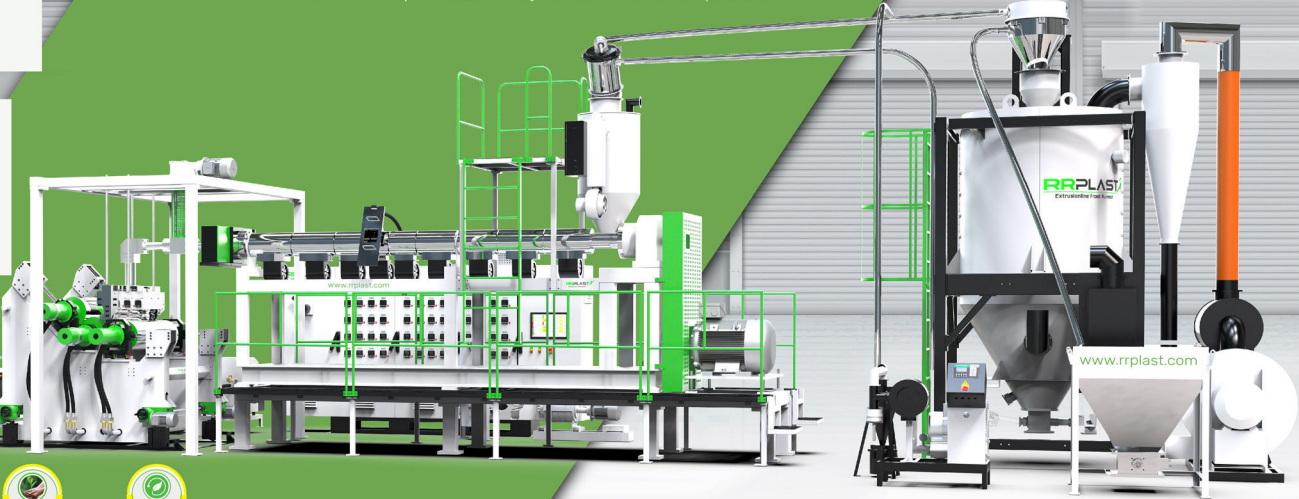
- HVSSE
- High Vacuum Single Screw Extrusion System — Advanced Features
- Dryer-Free PLA Processing with integrated high-efficiency vacuum degassing system (No Dehumidifier Required)
 - Energy-Efficient Extrusion Technology with optimized power consumption
 - Sustainable Processing Solution for biodegradable and compostable packaging materials
 - Compliance-Friendly Materials with no EPR obligations and no micron thickness restrictions (subject to regional regulations)
 - Recyclable and Recyclate-Compatible Material Processing capability
 - Conventional Plastic-Like Appearance and Mechanical Properties for seamless product substitution



Main Technical Specifications

Model	Unit	90/35V	100/35V	120/35V
Sheet Thickness	mm	0.2-1.5	0.2-1.5	0.2-1.5
Sheet Width	mm	650-900	750-900	850-1000
Main Motor	kW	75	90	160
Output	kg/h	200-250	300-350	500-600

Note: Technical specifications are subject to modification without prior notice.



ABS, HIPS Sheet Extrusion Line for Automobile & Appliances Industry

ABS / HIPS / PS Sheet for Refrigeration Applications

ABS and HIPS/PS sheets are widely used in refrigerator thermoformed components such as inner door liners, drawer panels, and dispenser housings, offering excellent impact resistance, surface finish, and dimensional stability.

ABS / PC Sheet for Luggage Applications

ABS/PC sheets are widely used for thermoformed rigid luggage and travel cases, with material combinations including ABS/ABS, PC/ABS, and PC/PC, ensuring high impact resistance, lightweight structure, and superior surface aesthetics.

ABS / PC Sheet for Automotive Applications

ABS/PC sheets are primarily utilized in the manufacturing of automotive interior and exterior components, such as vehicle roof panels, instrument panels, seat backs, door trims, window frames, motorcycle fairings, golf cart bodies, and specialty vehicle components, offering high impact strength, heat resistance, and excellent formability.

Key Technical Features

- Vented Extrusion Technology with integrated degassing for improved melt quality
- Multi-Material Processing Capability using a single optimized screw design
- In-line Film Lamination Capability for enhanced surface properties
- In-line Surface Protection Masking System for product surface protection during downstream processing

Main Technical Specifications

Model	Unit	RRSL-100/50	RRSL-120/65	RRSL-150/65	RRSL-160/65	RRSL-120/90/50	RRSL-150/100/65
Layer		AB/ABA	AB/ABA	AB/ABA	AB/ABA	ABCB	ABCB
Sheet Width	mm	800-1250	900-1800	1200-1800	1200-2000	800-1000	1200-2000
Sheet Thickness	mm	1-6	1-6	1-6	1-6	1-6	1-6
Output	kg/h	300-400	500-600	700-800	1000-1200	700-800	1000-1200

Note: Technical specifications are subject to modification without prior notice.



LUGGAGE TROLLEY



APPLIANCES



AUTOMOBILE

PP, PE, ABS, HIPS & TPE, TPO etc **Sheet and Board Extrusion**

PP Thick Sheet

PP thick sheets are widely used in chemical processing equipment, food industry applications, anti-corrosion systems, and environmentally friendly industrial equipment, owing to their excellent chemical resistance and durability.

PE Thick Sheet

PE thick sheets are commonly utilized in home appliances, electronic packaging, medical equipment, and automotive components, offering high impact strength and chemical resistance.

ABS Thick Sheet

ABS thick sheets are widely applied in home appliances, electronic packaging, and medical equipment, due to their excellent thermoformability, surface finish, and mechanical strength.

TPE Thick Sheet

TPE sheets are primarily used for automotive anti-skid floor mats, offering flexibility, durability, and superior grip performance.

Key Technical Features:-

- Vented / Non-Vented Extruder Configuration for flexible material processing
- In-line Lamination Capability for Cloth, Glass Wool, and Film Materials
- Gelatin / Saw-Type Cutting System for precise sheet trimming and sizing
- Water / Oil-Based Roll Temperature Control Unit for accurate calender temperature regulation
- PLC-Based Automation System for centralized and efficient operational control

Main Technical Specifications

Model	Unit	120/1400	150/1800	150/1800	180/2000
Material		PP/PE/ABS	PP/PE/ABS	PP/PE	PP/PE
Sheet Thickness	mm	1-2	1-12	2-20	2-20
Sheet Width	mm	1200	1500	1400	1600
Output	kg/h	300-400	500-700	500-700	800-1000

Note: Technical specifications are subject to modification without prior notice.



CHEMICAL TANK OR LINER AUTOMOBILE FOOT MAT

SHEET IN CUT LENGTH

High-Performance PE / TPO / S-PVC Geomembrane & Waterproofing Turnkey Solution With Adhesive And Sand Coating Unit



Key Technical Features

- Dual Flat Die Head Configuration for enhanced production flexibility and higher output
- Excellent Mechanical Strength with high resistance to elongation, tear, and puncture
- Superior Resistance to UV Light, Ozone, Chemicals, and Fire for demanding outdoor and industrial applications
- 100% Waterproof Membrane Performance for reliable sealing and protection applications

Designed for processing a wide range of thermoplastic materials such as PVC, TPO, PE, and similar polymers, the extrusion line is capable of producing the following sheet structures:

- Plastic Roll Sheet (Model: H)
Homogeneous sheet structure without internal reinforcement or external coating layers.
- Externally Reinforced Roll Sheet (Model: L)
Sheet laminated with fiber or non-woven fabric on the outer surface for enhanced mechanical strength and dimensional stability.
- Internally Reinforced Roll Sheet (Model: P)
Sheet incorporating polyester mesh reinforcement within the core layer for improved tensile strength and durability.
- Glass Fiber Reinforced Roll Sheet (Model: G)
Sheet featuring internal glass fiber reinforcement for superior mechanical performance and structural stability.

Suitable for foundation waterproofing, tunnel lining systems, metro and subway infrastructure, and swimming pool waterproofing applications, offering reliable sealing and long-term durability.



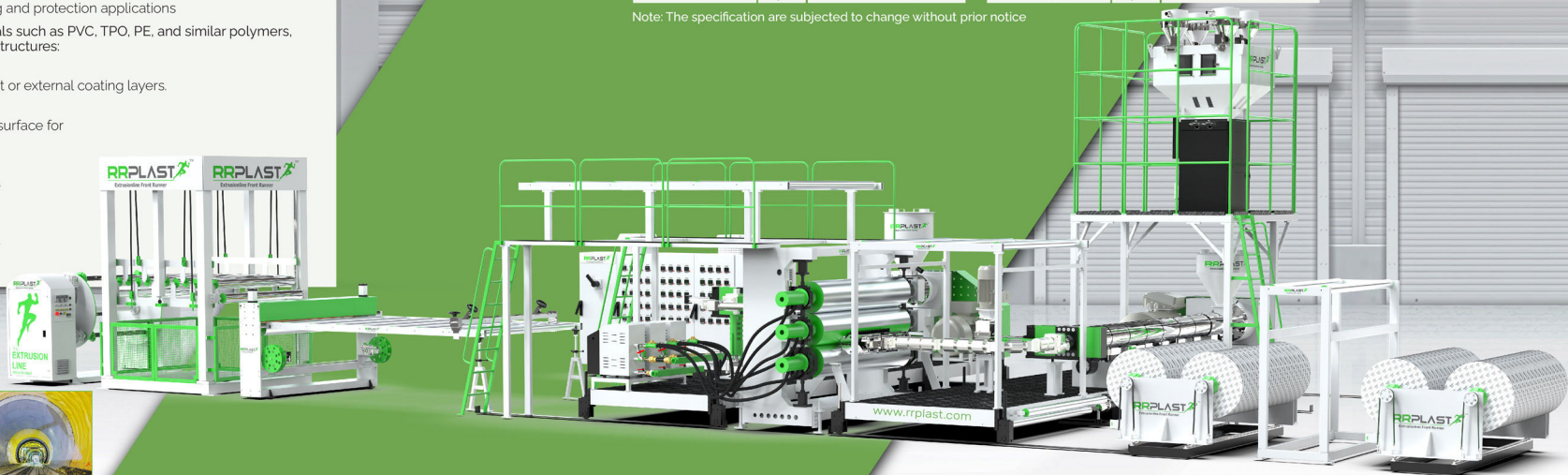
POND LINER



ROOFTOP WATERPROOFING



TUNNEL WATERPROOFING



WATER PROOFING SHEET LINE

Material	Unit	TPO, PVC, Polyester Scrim, Glass Fiber & Mineral fillers
Sheet Thickness	mm	0.5 to 3
Sheet Width	mtr	2 to 4 mtr
Output	kg/h	500-1000 kg/h

GEOMEMBRANE/GEOLINE SHEET LINE

Material	Unit	Polyolefin resin
Sheet Thickness	mm	0.8 to 2
Sheet Width	mtr	2 to 4.3 mtr
Sheet Structure		Single layer or co-extruded
Output	kg/h	500-2000 kg/h

Note: The specification are subjected to change without prior notice

PC Sheet Applications

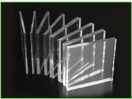
Polycarbonate (PC) sheets are widely used in architectural glazing, garden and recreational structures, decorative panels, corridor roofing, and commercial building interiors and exteriors. These sheets are also suitable for curtain wall systems in modern urban construction.

PMMA / GPPS Sheet Applications

PMMA (Acrylic) and GPPS sheets are extensively used in advertising displays, decorative applications, signage, artware, nameplates, and display panels. Electroplated PMMA sheets are suitable for plastic mirror applications, while light diffusion panels are used in LED lighting, light boxes, display panels, and advertising fixtures.



SUN ROOF



PMMA SHEET



LIGHT DIFFUSION SHEET



SANITARY



KITCHEN/FURNITURE



OUTDOOR

Main Technical Specifications

Model	Unit	RRSL-130/38V-2400	RRSL-120/38V-1400
Material		PC, PMMA, GPPS/PET-G	PC, PMMA, GPPS/PET-G
Sheet Width	mm	1800/2130	1220/2130
Sheet Thickness	mm	2-12	1.2-6
Extruder Specification		130/38 V2	120/38 V2
Capacity (Max.)	kg/h	500	400

Note: Technical specifications are subject to modification without prior notice.



PET-G thick sheets are manufactured from glycol-modified PET resin, offering excellent thermoformability, transparency, and impact resistance. Due to its cost-effective processing and material advantages compared to polycarbonate (PC), PET-G sheets can serve as a viable alternative to PC sheets in various applications.

PMMA with PVC film lamination sheet for kitchen cabinet



PP, PE

Geocell is a three-dimensional cellular confinement system manufactured from thermoplastic sheets, typically produced through extrusion followed by ultrasonic welding or thermal bonding processes. The resulting honeycomb structure expands to form a flexible, three-dimensional grid that provides effective soil stabilization and load distribution.

Key Technical Features

- Automatic Sheet Slitting System for precise width control and continuous operation
- Automatic Punching Unit for accurate and consistent hole formation
- Ultrasonic Welding Technology for strong and uniform cellular joint formation
- Customizable Structural Sheet Design tailored to specific application requirements

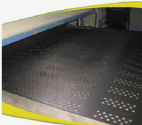
This engineered cellular structure enhances interlocking, confinement, and load-bearing capacity, enabling improved shear resistance, reinforcement strength, and variable cushion thickness depending on application requirements.

Geocell systems are widely used in railway subgrade reinforcement, roadbed stabilization, slope protection, embankment reinforcement, retaining structures, and erosion control applications, offering improved structural stability and long-term performance.

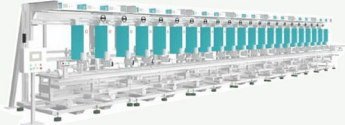
Main Technical Specifications

Model	Unit	RRSL-120/1000	RRSL-120/1400	RRSL-150/1600
Material		PP/PE	PP/PE	PP/PE
Sheet thickness	mm	1.2 mm to 2 mm	1.2 mm to 2 mm	1.2 mm to 2 mm
Height of Geocell	mm	50, 75, 100, 150, 200, 300	50, 75, 100, 150, 200, 300	75, 100, 150, 200, 300
Welding distance	mm	340-800	340-800	340-800
Output	kg/h	300-350	400-500	600-700

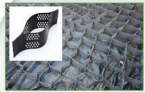
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AUTO PUNCHING UNIT



GEOCELL ULTRASONIC SHEET WELDING MACHINE



STRUCTURAL REINFORCEMENT
FOR LOAD SUPPORT



SOIL STABILIZATION AND
EARTH RETENTION



SLOPE EROSION CONTROL
& SOIL RETENTION



Polypropylene (PP) Stationery & Decorative Sheet Extrusion

PP / EVA / PP Fabric / PE Thin Sheet Extrusion Line

To meet growing market demand, **RR Plast** has developed an advanced thin sheet extrusion line designed for processing PP, EVA, PP fabric (cloth-laminated), and PE materials. The system is capable of producing sheets with thickness ranging from **0.1 mm to 1.5 mm**. The extrusion line is equipped with an air-knife system for stable production of ultra-thin sheets (**0.1 mm to 0.20 mm**), while roll-touch calendering technology ensures precise thickness control and surface quality for thicker sheets (**0.20 mm to 1.5 mm**).

- Key Technical Features:-**
- Specially Designed Horizontal Calendering Unit for improved sheet flatness and thickness uniformity
 - X-Axis Precision Thickness Control for thin sheet production down to **0.20 mm**
 - Air Knife Technology enabling ultra-thin sheet production up to **100 microns**
 - Embossing / Patterned Rolls for decorative and textured sheet surfaces
 - Corona Treatment Unit for enhanced surface energy and improved printability
 - Shear Cutter for precise cut-to-length sheet processing Automatic Winder Option for continuous roll production and handling

Main Technical Specifications

Model	Unit	65/30-800	75/30-1000	90/30-1400	100/30-1600
Material		0.2 to 1.5	0.2 to 1.5	0.3 to 1.5	0.3 to 1.5
Sheet Width	mm	700	900	1300	1500
Main Motor	kw	22	37	75	90
Output	kg/h	100	150	200	250

Note: Technical specifications are subject to modification without prior notice.

Application:

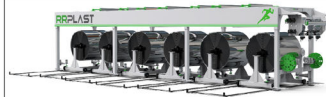
- Stationery Grade Sheets for manufacturing file covers, spiral binding covers, document folders, medical files, envelope folders, and office stationery products
- Matte Embossed White Sheets suitable for garment packaging boxes with excellent printability and surface finish
- Clear Cross-Line Textured Sheets for gift packaging, apparel packaging boxes, and decorative packaging applications
- Industrial and Agricultural Sheets for poultry, agriculture, and general-purpose protective applications



120 - 200 Micron PP Sheet With Air Knife

OPTIONAL FEATURES OF SHEET EXTRUSION

	Vertical Mixer Superior Mixing Uniformity Designed for thorough and consistent blending of plastic granules, regrind, and additives for high-quality output.
	Big Bag Volumetric mixing unit Designed for fast and smooth unloading of big bags, reducing downtime and increasing plant productivity. Built with high-quality steel structure to handle large-capacity bulk bags with long-lasting durability. 4-station design ensures precise volumetric dosing of multiple raw materials.
	4 Station Gravimetric Blending Unit for Accurate Multi-Material Blending 4-station design ensures precise gravimetric dosing of multiple raw materials, masterbatch, and additives for consistent output quality.
	Infrared (IR) Crystallizer Ultra-Fast Heating Technology Infrared heating enables rapid and direct heat transfer, significantly reducing crystallization time compared to conventional systems.
	Candle Type Screen Changer for Continuous Operation Without Downtime Enables uninterrupted filtration with stopping machine eliminating the need to stop the extrusion line for screen changes. Highest filtration mesh 1200 / 2000 / 2800 / 3800 / 5000 cm²
	Automatic Sheet Die With External or Internal Duckling for Automatic Width Adjustment System Auto thickness control system Enables precise and quick sheet width control through duckling, reducing manual intervention and setup time. Available with both internal and external duckling systems to suit different materials, applications, and production needs.

	Turret Winder for Non-Stop Continuous Winding 2/3 station upto 800 mm Dia 600 kg/h capacity
	2 / 3 / 4 / 5 / 6 Station A-Frame Winder Servo Control Dia upto 1.2 mtr or 1 ton capacity Multiple Slitting Winding
	Dual Edge Trim Crusher (side trim grinder) Simultaneous Dual-Side Trim Grinding Efficiently processes both edge trims at the same time, maximizing recycling efficiency and reducing material handling.
	Hydraulic Shear Cutter Smooth & Accurate Cutting Operation Advanced hydraulic system ensures consistent cutting quality with minimal material deformation.
	Film / Cloth / Glass Wool Hot Lamination Unit Multi-Application Lamination Solution Designed for lamination of film, woven fabric, cloth, glass hot lamination on a single versatile platform.
	Roll-Feed Crusher for Sheet Skeletons & Edge Trims Engineered to handle large volumes of sheet skeletons and trims with consistent grinding efficiency. Precision cutting blades produce uniform particle sizes for easy reprocessing and consistent product quality. 750/1000/1250 >>> 200-1500 kg/hr

Machine Selection Criteria:-

Material : PET ☐ PP ☐ HIPS ☐ PLA ☐ Biodegradable ☐ ABS ☐ PMMA ☐ PC ☐ HDPE ☐ TPE ☐
TPO ☐ TPV ☐ SPVC ☐

Sheet Width : Min: mm Max: mm

Thickness Range : Mim: mm Max: mm

Layer : Mono Layer ☐ Two Layer (A-B) ☐ Three Layer (A-B-A or A-B-C) ☐ Four Layer (A-B-C-B) ☐
FIVE Layer (A-B-C-B-A) ☐ Seven Layer (A-B-C-D-C-B-A) ☐

Output Range : 300-500 kg/h ☐ 500-700 kg/h ☐ 700-1000 kg/h ☐ 1000-1500 kg/h ☐ 1600-2000 kg/h ☐

Applications : Food Packaging ☐ Dairy Product ☐ Thermoforming ☐ Vacuum Forming ☐ Industrial ☐

Product: Provide us Drawing, Image, Sample for better understanding.

Note: Select each criteria and email us at info@rrplast.com

Notes:

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Manufacturing Excellence in India, Serving Global Markets



RRPLAST™
Extrusionline Front Runner



R.R. Plast Extrusions Pvt. Ltd.

Manufacturer & Exporter of Plastic Extrusion Machinery & Equipment

📍 Head Office: 403/404, 4th Floor, Dilkap Centre, Sakinaka, Andheri - Kurla Road, Andheri (E) Mumbai, Maharashtra, India, Pin - 400072.

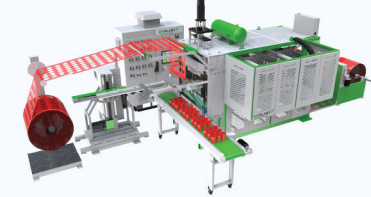
📍 Factory: Survey No. 164/4, 12/1, NH-3, Behind Hotel Pariwar Garden, Village Asangaon (W) Shahapur, Thane, Maharashtra, India, Pin - 421601

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MULTI-STATION THERMOFORMING



INMOULD THERMOFORMING



THERMOFORMING MOULD



ROLL FEED CRUSHER