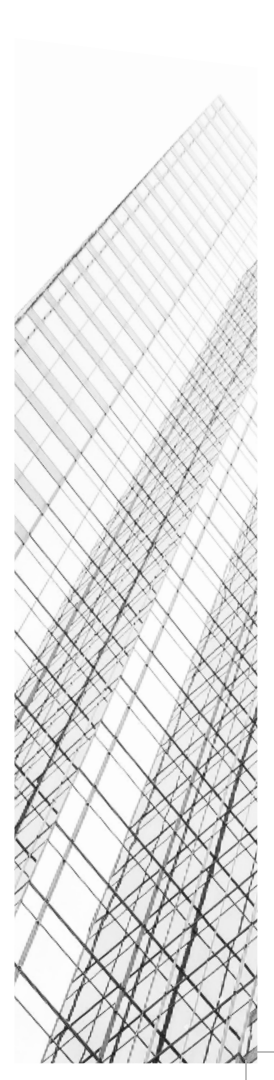


COMPANY PROFILE

TABLE OF CONTENTS

🍐 ATLANTA IN	OFC
INDUSTRIES	Who We Are History & Mile Group of Com
	Environmenta Policy
	Mission, Visior The Team

Who We Are	3
History & Milestones	4
Group of Companies	6
Environmental & Sustainability	8
Policy	
Mission, Vision & Values	10
The Team	11
Certificates & Approvals	14
Codes & Standards Compliance	14
Patents	15
What We Do	18
Clients	22
References	23
Products	25



WHO WE ARE

Atlanta Industries Incorporated is one of the Philippines' leading manufacturers of high-grade PVC/CPVC/HDPE/PPR pipes, fittings, and profiles. We develop and produce new, modern, and innovative building construction materials through the latest and most advanced processing technology.

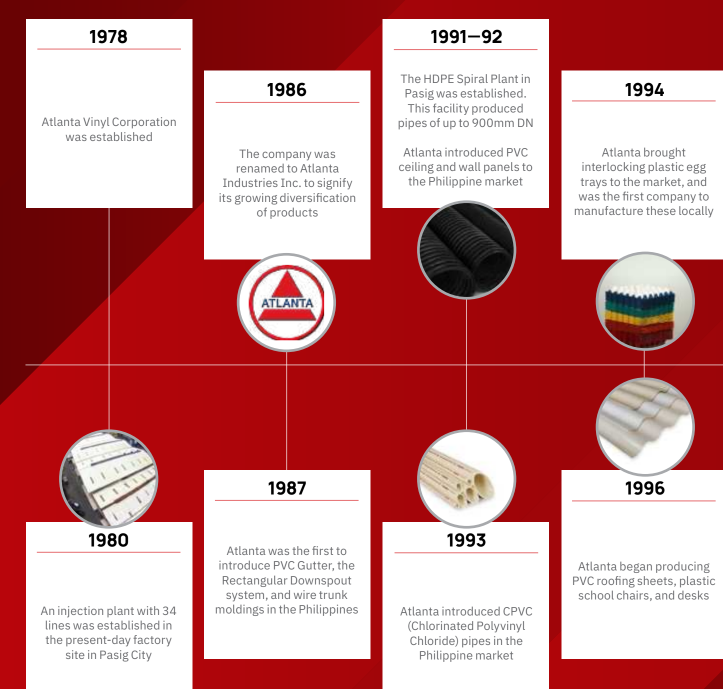
The company was founded by Roberto J. Chan, who acquired the Parisian Vinyl Corporation in 1978. By 1986, he renamed the company to Atlanta Industries, Inc. to reflect the brand's vision of growth.

The company's first plant was established in Manggahan, Pasig, which operates to this day, while a new plant was recently established in Carmona, Cavite. Spanning more than 60,000 square meters and employing more than 600 highly skilled technicians and engineers, Atlanta's manufacturing facilities use modern processing and quality-testing machinery.

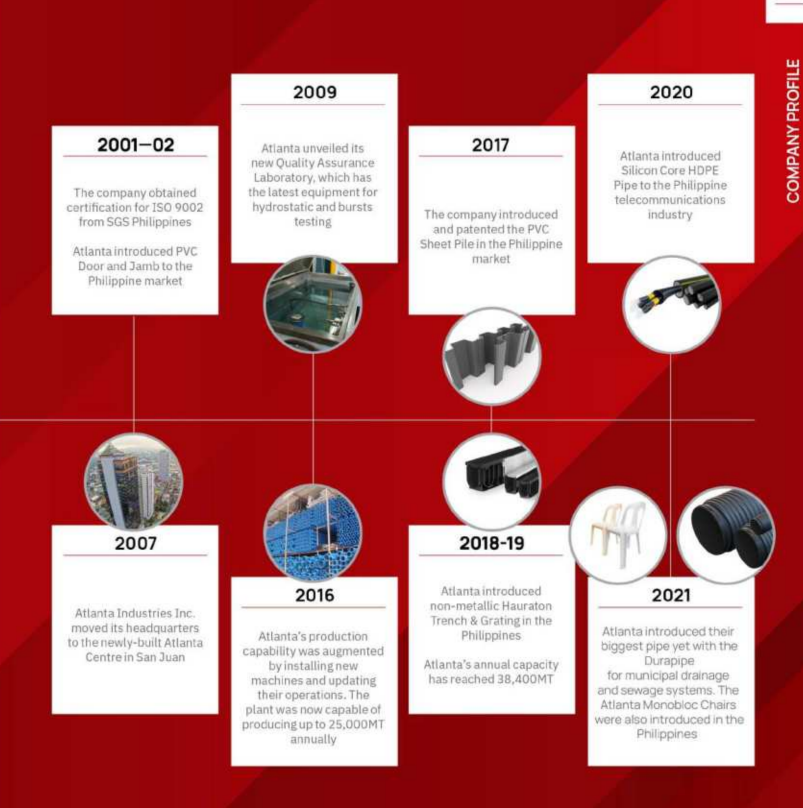
Atlanta's commitment to excellence is reflected by its high production capacity of 3,200MT per month, and annual capacity of 38,400MT. Atlanta pipes and fittings are made of choice prime grade raw materials and are manufactured under a strict quality control procedure that meets international standards and conforms to ISO, PNS, DIN, and ASTM specifications. These products are the top choice in mining, chemical process, sanitation, irrigation, household, and other industrial piping applications.

Atlanta Industries Inc. values service and customer satisfaction. It continues to maintain and improve its legacy of quality and efficiency through the years. **COMPANY PROFILE**

HISTORY & MILESTONES



ATLANTA INDUSTRIES



ANNUAL PRODUCTION CAPACITY Over the years, Atlanta Industries Inc. expanded its production design capacity to suit changing market demands. Presently, the company can produce 38,400MT per year, making the company one of the Philippines' leading construction manufacturing brands.

GROUP OF COMPANIES





ATLANTA LAND

With more than 30 years in the real estate industry, Atlanta Land is a leading name in the field. It has a successful track record of completed projects that vary from high-rise condominiums and single detached townhouses, to first class subdivisions and luxury real resorts.

Projects:

- 1. Residential-Grand Victoria Estates
- 2. Golf Estate- Caliraya Springs Golf Club
- 3. Hotel and Leisure- Mountain Lake Resort

ATLANTA CONSTRUCTION

A general contractor corporation established in 2002, Atlanta Construction is a License A holder from the Philippine Contractors Accreditation Board (PCAB). Atlanta Construction has had over one hundred projects completed, including projects under the Department of Public Works and Highways (DPWH), the Department of Education (DEPED), the National Irrigation Administration (NIA), the provinces of Palawan, Davao, and Saranggani, as well as The Japan International Cooperation Agency (JICA).



ENVIRONMENTAL & SUSTAINABILITY POLICY



Establish objectives and implement programs that focus on waste reduction, resource conservation, and preservation.

Engage our stakeholders on environmental performance implementations and encourage them to adopt environmental management systems.



Seek continual improvement on enhancing environmental performance through regular I reviews and evaluation of performance results. ATLANTA INDUSTRIES, INC. strives to improve business operations by providing quality products and services while assuring minimized potential adverse impact on the environment.

To achieve the implementation of our commitment, Atlanta is guided by the following priciples:

Comply to applicable and relevant environmental laws and regulations and to integrate environmental protection and pollution prevention into our business activities.



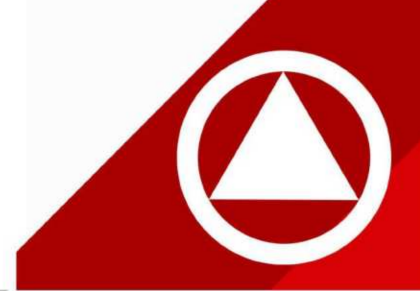
MISSION, VISION, & VALUES

OUR VISION

To be the leading manufacturer of thermoplastics building material used for construction, infrastructure, utilities, industrial, water, commercial and institutional applications through advanced, and transformative multi-product innovations.

OUR MISSION

- ATLANTA INDUSTRIES, INC.'s will be the leading and most recognized brand in the Philippine plastics industry by applying the highest manufacturing and marketing standards and techniques to exceed our customer's expectations.
- To provide opportunities for the employees to reach their full potential and improve their quality of life in order to build a dynamic organization where there is continuous improvement in the quality of our products and services.





VALUES

HONESTY

We take quality seriously—and this includes being honest about what we deliver. Stringent checks at every stage of production and in the warehouse ensure that the product you receive conforms to our quality standards.

EXCELLENCE

From management, operators, delivery personnel, to office staff, we implement global best practices and undergo continuous improvement to provide the best products and services to you.

ACCOUNTABILITY

Atlanta maintains constant communication with clients and industry partners. We prioritize your needs and provide solutions to address your concerns.

RESPECT

Atlanta is built on the people and relationships we have developed over the years. We take care of these bonds by treating our employees, customers, and business partners with respect and fairness. At Atlanta, we value trusted partnerships.

TEAMWORK

Handling important projects means relying on a large workforce. Atlanta creates harmonious work flows and maintains unity among our ranks. We see everyone as valued assets of the team. This is also how we see our clients: as team mates who we work with in order to ensure 100% satisfaction, even after the project is accomplished.

THE TEAM

10

ATLANTA INDUSTRIES

MANAGEMENT

The Management team focuses on the customer's satifaction being the lifeblood of the company. Their skills and knowledge are the company's edge, so Atlanta continuously invests in their training and improvement. Their goal is to provide the best quality and service.



ROBERTO J. CHAN President



HUBERT S. CHAN C00



ROBERTS, CHAN JR. **Executive Vice President**



VINCENT S. CHAN Assistant Plant Head



KAREN S. CHAN Supply Chain Division Head



GAUDENCIO CAÑA Plant Head



DEAN S.J. MAGHIRANG **VP** Sales



JOEL S. YAO Sales Division Head



ALEX G. GO Accounting Head





NANCY LIM Cash Management Head



ABET R. RELOVA Technical Services Head



ROBERT A. GO Local Purchasing Head



ATTY, MARL **B. MERCADO** Corporate Legal Head



ADRIAN H. YAP Sales Admin & Services Head



ALI TAMAYO Computer Management & Systems Manager



EDSEL BASIG Audit Manager



GINA SANTOS Billing, Credit & Collection Head



NEILB. ELPUSAN Marketing & Customer Service Head



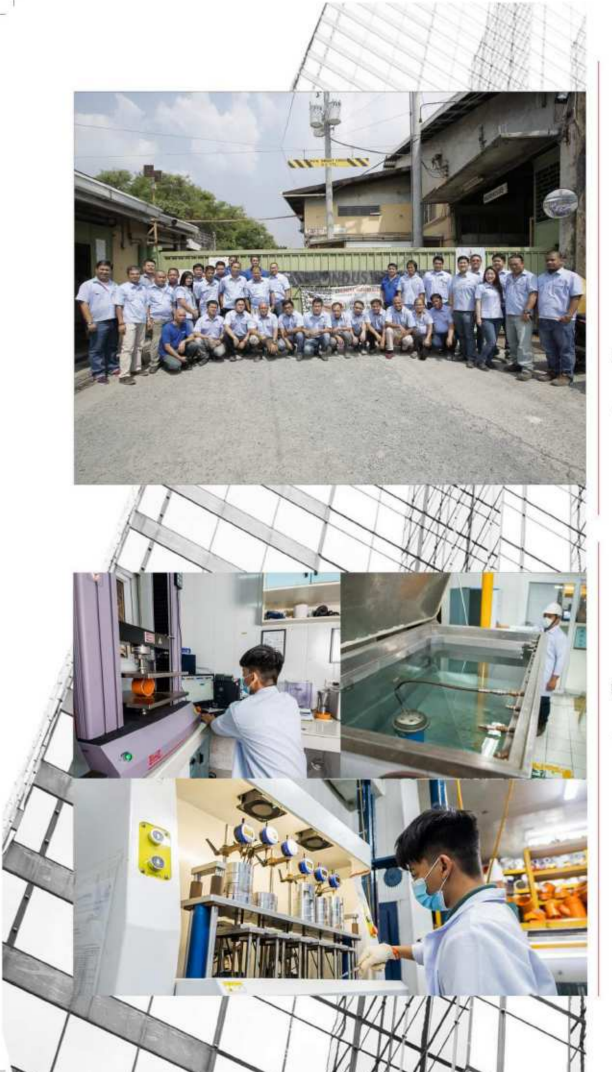


PRODUCTION

Primarily responsible for the main processes of the company, the Production team is in charge of hubbing, cutting, bending, and assembly of Atlanta products, including doors and windows, and extruding and injecting products. The Production team runs four main production centers with a total of 72 machines for mixing, compounding, extrusion, injection, and fabrication.

QUALITY ASSURANCE

The Quality Assurance team is responsible for planning, developing, and implementing Atlanta's Quality Control Plan. They check incoming raw materials and finished products to ensure everything passes local and international standards, from quality moisture content, inline conversions, physical appearance, all the way to the product's functionality.



LOGISTICS

12

The Logistics team ensures that all products reach our customers on time, all their orders are correct, and that the supply chain runs smoothly. Their planning process covers all production requirements, guaranteeing that customers per project needs are met in a timely manner.

SALES & CUSTOMER SERVICE

The Sales and Customer Service team prides itself in their high value for transparency. Knowledgeable and well trained in sales and customer service, they aim to always deliver prompt services, and to have a solution-based mindset in order to help customers with their project requirements.



CERTIFICATES & APPROVALS



Local Water Utilities Administration (LWUA)



Maynilad



ISO STANDARDS



National Sanitation Foundation



TUV Certification



Philippine Standard Certificate & License













CODES & STANDARDS COMPLIANCE





Bureau of Fire Protection

ASTM

ISO CERTIFICATION

TUV-500 TUV

		TE			
of TÜV	The Certification Body SÜD Asia Pacific TÜV SÜD Gr	oup			
	certifies that				
(ATLANTA INDUSTRIES				
	Atlanta Industries Inc.				
in the second	anta Center, #31 Annapolis St.				
Pt	I-1502 San Juan, Metro Manila				
includir	ng the sites and scope of certific	ation			
	see enclosure				
	has established and applies Quality Management System.				
An audit	was performed, Report No. 7246	514040.	AT		
Proof has been	furnished that the requirements	according to	2		
			17 LL		
	ISO 9001:2015		BTIF	Enclosure of C	Certificate No.:
are fulfilled. The ce		until 2024-05-17.	CERTIFICAT	Enclosure of C TUV100	
A Second Second Second Second	ISO 9001:2015 tificate is valid from 2021-06-02 ate Registration No. : TUV100 05		•		
A Second Second Second Second	rtificate is valid from 2021-06-02		•		
A Second Second Second Second	rtificate is valid from 2021-06-02 ate Registration No.: TUV100.05		•	TUV100	05 4491
A Second Second Second Second	rtificate is valid from 2021-06-02 ate Registration No.: TUV100.05		•	TUV100	05 4491
A Second Second Second Second	tificate is valid from 2021-06-02 ate Registration No.: TUV100 05 2021-06-02 Jourf With Seo			Site Site Atlanta Industries Inc. 38 th Floor Atlanta Centar, #31 Anapolis St. Greenbills	05 4491 Scope of certification Manufacture of Pipe System
A Second Second Second Second	tificate is valid from 2021-06-02 ate Registration No.: TUV100.05 2021-05-02	4491		Site Site Atlanta Industries Inc. 36 th Floor Atlanta Center, #31	05 4491 Scope of certification Manufacture of Pipe System
A Second Second Second Second	tificate is valid from 2021-06-02 ate Registration No.: TUV100 05 2021-05-02 John Sec Centraceon Balance TUV 100 Asia Pacific	4491		Site Site Atlanta Industries Inc. 36 th Floor Atlanta Center, #31 Annapolis SE Greenhillis PH – 1502 Sen Juan, Metro Manile	05 4491 Scope of certification Manufacture of Pipe Syster
A Second Second Second Second	tificate is valid from 2021-06-02 ate Registration No.: TUV100 05 2021-05-02 Journal Sec Centration Bedy of Chill SID Aske Practic TUV 200 times	4491		Site Site Atlanta Industries Inc. 36 th Floor Atlanta Center, #31 Annapolis St. Greenhills PH – 1502 San Juan, Metro Manile Atlanta Industries Inc.	05 4491 Scope of certification Manufacture of Pipe Syster
Certifici	tificate is valid from 2021-06-02 ate Registration No.: TUV100 05 2021-05-02 Journal Sec Centration Bedy of Chill SID Aske Practic TUV 200 times	4491	поминатом по во сектігісаро ●	TUV100 Site Atlanta Industries Inc. 38 th Floor Atlanta Conter, #31 Anapolis St. Greenhills PH – 1502 San Juan, Metro Manila PH – 1502 San Juan, Metro Manila Atlanta Industries Inc. Atlanta Industries Inc. Atlanta Compound, A. Matini Street, Bo, Manggahan	05 4491
Certifici	rtificate is valid from 2021-06-02 ate Registration No.: TUV100.05 2021-05-02 Journal Second Contractor Body of Christian Body of Christiane TUV SUD Strate TUV SUD Strate TUV SUD Strate TUV SUD Strate	4491	инеконски сектігісаро ●	TUV100 Site Atlanta Industries Inc. 36 th Floor Atlanta Center, #31 Anapolis St. Greenhilts PH – 1502 San Juan, Metre Manile Atlanta Industries Inc. Atlanta Industries Inc.	05 4491 Scope of certification Manufacture of Pipe Syster
Certifici	rtificate is valid from 2021-06-02 ate Registration No.: TUV100.05 2021-05-02 Journal Second Contractor Body of Christian Body of Christiane TUV SUD Strate TUV SUD Strate TUV SUD Strate TUV SUD Strate	4491	 СЕРТИФИКАТ • СЕRTIFICADO • 	TUV100 Site Atlanta Industries Inc. 38 th Floor Atlanta Conter, #31 Anapolis St. Greenhills PH – 1502 San Juan, Metro Manila PH – 1502 San Juan, Metro Manila Atlanta Industries Inc. Atlanta Industries Inc. Atlanta Compound, A. Matini Street, Bo, Manggahan	05 4491 Scope of certification Manufacture of Pipe System
Certifici	rtificate is valid from 2021-06-02 ate Registration No.: TUV100.05 2021-05-02 Journal Second Contractor Body of Christian Body of Christiane TUV SUD Strate TUV SUD Strate TUV SUD Strate TUV SUD Strate	4491	поминатом по во сектігісаро ●	Site Site Atlanta Industries Inc. 38 th Floor Atlanta Center, #31 Anapolis St. Greenhills PH – 1502 Sen Juan, Metric Manile Atlanta Industries Inc. Atlanta Industries Inc. Atlanta Compound, A. Materin Street, Bo. Manggahan PH – 1611 Pasig City	05 4491 Scope of certification Manufacture of Pipe System

ZERTIFIKAT

Centrolou duty of TUV SUE Ase Pacity TUV SUE Cese Fear 2 of 2

TUN

PATENTS

Atlanta Industries Inc. is driven to continuously innovate and improve our products to better meet market needs and requirements. These patents reflect our commitment to push the benchmark for excellence in catering to our customers' changing needs.



<u> </u>		Republic of its Thillington	Propulsive of the Prolongings
🍐 ATLANT	LATRINE 3-2013-001293	AERATOR PIPE FITTING 2-2013-000310	RUBBER RING WITH STIFFENER FOR PLASTIC PIPE 2-2012-000197
ATLANTA INDUSTRIES			Appublics of the Proligance
	PLASTIC MOULDING FOR ELECTRICAL WIRES 3-2010-000647	PLASTIC MOULDING FOR ELECTRICAL WIRES 3-2010-000648	KNOCKDOWN TABLET, ARM CHAIR USING SYNTHETIC WOOD 2-2005-000037
	SYNTHETIC WOOD,	SCHOOL DESK USING SYNTHETIC	RUNNER FOR A CEILING
	PROCESS OF PRODUCING THE SAME 1-2005-000040	WOOD (IMPROVED) 2-2005-000036	SUSPENSION SYSTEM (IMPROVED) 2-2003-000090
	PLASTIC PERIMETER FENCE 2-2001-000403	PLASTIC ANTI-SOPHONIC BOTTLE TRAP 2-2000-000420	SCHOOL DESK 2-2000-000297
	PVC DOWNSPOUT (IMPROVED) 2-2000-000035	PVC GUTTER (IMPROVED) 2-2000-000034	PVC FENCE 2-2000-000021

TILE JOINT SPACER3-1999-000741	P-TRAP 2-1998-00088	SPLIT DUCT FOR TELECOMMUNICATION 2-1998-00087
SCHOOL CHAIR 3-1998-000034	JUNCTION BOX (IMPROVED) 2-1996-008201	PLASTERING GUIDE 2-1993-007584
WALL AND CEILING PANEL 2-1993-007514	Baseboard BASEBOARD 2-1992-007441	PLASTIC PIPE CLAMP 3-1992-007346
PLASTIC MAIN DUCT END BELL (IMPROVED)	PLASTIC PIPE END CAP	ONE-PIECE CORRUGATED
2-1992-007333	UM-7268	UM-7265

WHAT WEDO

Atlanta Industries Inc. controls all parts of the conversion process. We have several key processes that guarantee top-quality products and services. Our hardworking teams formulate the best compounds to meet project and customer requirements, ensuring that the consistency of materials meets processing standards. The teams meticulously follow these processes while finding ways to improve and streamline our operations toward increased efficiency. All packaging is done in-house and has several key processes that guarantee top-quality products and services.











WE HAVE SEVERAL KEY PROCESSES THAT GUARANTEE TOP QUALITY PRODUCTS AND SERVICES



PRODUCTION: INJECTION & EXTRUSION

To form plastic products for various industrial applications, Atlanta uses either the injection and extrusion molding process. In both these processes, plastic is heated and molted and either injected into die-cast or forced through a shaped metal plate. Injection moulding is used for complex mold structures and typically creates finished pieces that do not often require further assembly, while extrusion molding creates complex cross-sections and do not require post-production clean ups.











QUALITY CONTROL PLAN





CUSTOMER SERVICE

Customers can expect technical support for their concerns regarding Atlanta products and services. Atlanta guarantees to get back to customers within 24 hours on any concern regarding installation, how to use a product, limitations, and its uses. The company has a dedicated team of engineers assigned to customer service.



DEVELOPERS DMCI HOMES

DMCI Homes



MEGAWORLD Megaworld

INSTITUTIONS





XX Ayala

FILINVEST

Ayala

Filinvest



ROBINSONS LAND

CORPORATION

NOUR DRIVING CHR. SCHWARTCH

Robinson Land Corporation

Manila Water





Maynilad

DepEd

National Irrigation Administation

CONTRACTORS / BUILDERS



MDC





DDT KONSTRACT, INC.





DATEM

DDT



EEI



DPWH

SMDC

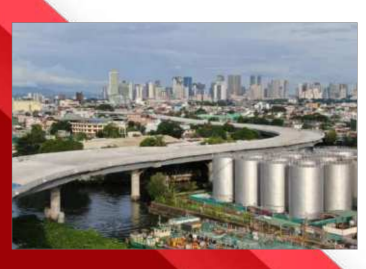
REFERENCES



CEBU CORDOVA BRIDGE

Spanning 8 kilometers (5.0mi), the Cebu-Cordova Bridge will be the longest and tallest bridge in the Philippines, surpassing the San Juanico Bridge in Leyte and Samar, and the Candaba Viaduct in the North Luzon Expressway. Atlanta outfits this bridge with the Atlanta Permaline, Sewer and Drain main for their sewer system.

Source: CCLEXexpressway Facebook



SKYWAY

The expressway is the first fully grade-separated highway in the Philippines. With a total length of approximately 41 kilometers (25mi), this project will be one of the longest flyovers in the world. Atlanta provides this project with the Atlanta Sewer and Drain mains for their sewer system.



OKADA MANILA

With a picturesque waterfront, Okada Manila is an iconic integrated resort with the largest dancing water fountain in the Philippines. Atlanta provided this project with HDPE pipes and fittings for chilled water, non-potable and potable water lines, and sewer and drainage lines.

MANDANI BAY

A 20-hectare waterfront mixed-use development designed to be the focal lifestyle landmark currently in development in Mandaue City, Cebu. Atlanta supplies this project with the Blazemaster Fire Protection System.

BUGAAN, LAUREL, BATANGAS

A municipality in Batangas with a population estimate of 39,000, Bugaan lies near the Taal Lake. Atlanta provided sheet piles as lake wall protection.



SANGLEY AIRPORT

The fourth commercial airport to serve the Greater Manila Area that aims to complement and helping to decongest its neighbor Ninoy Aquino International Airport. The Sangley airport uses Atlanta's PVC sheet pile as their sea wall.



PLUMBING





DRAINMASTER uPVC Sanitary Piping System

Designed for above and underground sanitary piping systems. Ideal for drain, waste, and vent installation, it is approved by contractors, architects, engineers, and private homeowners. This conforms to ASTM D 2729 specification.

Advantages

- Smooth Internal Surface with Minimal Flow Loss
- Resistant to Corrosion
- Non-Toxic
- Easy to Handle

Sizes

2", 3", & 4" Ø

Color

Orange

Length

3 m

Material uPVC

Jointing Method Solvent Cement

AOUALINE Potable Water uPVC Piping System

Aqualine is used for in-house water potable supply piping system. A water piping system manufactured according to ISO R-161. It conforms to PNS 65 and is accepted and widely used by architects, piping designers, and contractors. This system is applicable for in house water piping system as construction, salt water, agricultural ground, fish breeding & poultry raising.

Advantages

- Smooth Internal Surface
- with Minimal Flow Loss
- Resistant to Corrosion
- Non-Toxic
 Easy to Handle

Sizes

20, 25, 32, 40, 50, 63mm Ø

Color Blue

Length 3 m

Material uPVC

Jointing Method Solvent Cement

SEWERMASTER Gravity Sewer & Drain Main uPVC Piping System

Used for main sewer systems and other underground waste piping systems requiring big diameter pipes. It is commonly specified for sewerage and drainage systems in commercial and industrial factories, high rise buildings, and housing projects, conforming to PNS/ISO 4435 and ISO R-161.

Advantages

- Lower Flow Loss
- Easy Handling & Installation
- Strong & Lightweight
- Non-Corrosive
- High Mechanical Strength
- Economical

Sizes

160, 200, 250, 315,355 & 400mm Ø

Color Orange Brown

Length

3 m or 6 m

Material uPVC

Jointing Method Solvent Cement / Rubber Ring





FLOWGUARD® High-Quality Hot & Cold cPVC Plumbing System

Flowguard[™] Plus is a Hot and Cold Potable Water Distribution System made of chlorinated polyvinyl chloride (CPVC) for use in single and multi-family homes, apartments, high- rises, hotel-motels and commercial installations. It has a history of superior performance and competitive prices compared to metal and other alternative piping systems and uses solvent cementing that makes pipe joints become homogeneous. It meets of both requirements Standard14 NSF/ANSI (Plastic piping system & related components & NSF/ANSI materials) Standard 61 (Drinking Water System.components-health effects).

Advantages

- Resists Corrosion & Scaling
 Economical
- Flame Retardant
- Non-Toxic

Sizes

1/2", 3/4", 1", 1-1/4", 1-1/2", 2", 2-1/2", 3", 4",& 6" Ø

Color

Beige with Red Mark

Length

3 m

Material CPVC

Jointing Method 1 Step cPVC Solvent Cement & Primer



Atlanta PPR Pipes and Fittings are the first and most trusted proudly Philippine-made PP-R pipes. These conform to DIN8077 & DIN 8078 standards for pipes and DIN 19560/16962 for fittings & intended for hot & cold water piping system.

Advantages

- Resists Corrosion & Scaling
- Economical
- Flame Retardant
 Non-Toxic
- NUTTORIC

Sizes

1/2", 3/4", 1", 1-1/4", 1-1/2", 2", 2-1/2", 3", 4",& 6" Ø

Color

Beige with Red Mark

Length

3 m

Material

PPR

Jointing Method

Socket Fusion



ATLANTA SOVENT HDPE Soll & Ventilation Stack Piping System

Atlanta Sovent HDPE is highly suitable for vertical stock piping of drainage & chemical waste. These can be used for residential, buildings, industrial construction & laboratory. It can also be conventionally installed. prefabricated, embeded in concrete or installed underground. The Atlanta Sovent HDPE uses aerator sovent technology which eliminates the need for vent pipes.

Advantages

Economical

- Zero Maintenance
- Mixed Soil & Vent
- Quick Drain
- Lower Noise

Sizes

63, 75, 90, 110, 160, 200, 250 & 315 mm Ø

Color

Black

Length 5 m

Material HDPE

Jointing Method Butt Fusion / Electrofusion



ATLANTA TOILET BOWL Plastic Toilet Bowl

Atlanta brings in another innovation with the easy-to-clean Atlanta Toilet bowl. Our toilet bowl is commonly used as the modern toilet bowl in the rural areas. It is clean, durable, long-lasting and economical. Since it is made from PP, its weight is so light making it easy-to-install.

Advantages

- Clean & Durable
- Innovative Toilet Bowl
- Long lasting
- Economical

Size

L 435mm x W 333mm x H 315mm

Color

White

Material

PP



ATLANTA SANITARY SQUAT BOWL Plastic Squat Bowl

Atlanta Squat bowl is an innovative product made from virgin PP Resin for maximum strength and durability. Used for rural areas commonly unreached by water service facilities, it comes with a 360° revolving P-Trap for easy installation and water seal technology to trap unwanted odor and residues. These are clean and durable, long-lasting, and economical.

Advantages

- Durable
- Economical
- Lightweight
- Faucet Ready
- Easy to Install
- Easy to Clean
- With Stainless Strainer and Flexible Connector Hose

Size

n/a

Color

White

Material

PP



ATLANTA KITCHEN SINK Plastic Sink

Most lavatory sinks are made of heavy, expensive, and breakable materials that easily accumulate watermarks & requiring dirt, frequent Atlanta Sinks cleaning. provide an alternative to conventional aluminum kitchen lavatories. These sinks have an elegant and classy appearance, thanks to its European ceramic design.

Advantages

- Durable
- Economical
- Lightweight
- Faucet Ready
- Easy to Install
- Easy to Clean
- With Stainless Strainer and Flexible Connector Hose

Size

L 610mm x W 410mm x H 110mm

Color

Ivory White

Material

PP





PERMALINE

uPVC Electrical Conduit System

Atlanta Permaline is highly suitable for the protection of electrical wires and cables. This product conforms to the specifications of the Bureau of Products Standards, PNS 14, and comes with thick walls, recommended for exposed and embedded applications.

Advantages

- Dielectric Strength
- ▶ Flame Retardant
- Compression Resistant
- Weather Proof
- High Insulation Capabilities

Sizes

20, 25, 32, 40, 50, 63, 75, 90 & 110mm Ø

Color Red Orange

Material

uPVC

Length 3 or 6 m

Jointing Method Solvent Cement COMPANY PROFILE

🕭 ATLANTA INDUSTRIES



PERMAFLEX PVC Corrugated

Flexible Conduit

Permaflex PVC Corrugated Flexible Conduit offers a wide range technical properties for cable and wire management application. These are widely used for protecting wires and cable harnesses in automotive, equipment, and railways, as well as protecting hydraulic hoses.

Advantages

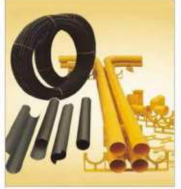
- Highly Flexible PVC Conduit
- Tough & Durable
- ▶ Cost Effective
- ▶ Easy to Use
- Lightweight
 Electrical Wiring Protection
- Length/Coil

100/50 LM

Color Red Orange

Material

PVC



ATLANTA TELECOM PVC Telecom Piping System

For Telecommunication piping system

Advantages

- Good sealing performance
- Chemical corrosion resistant

Sizes

114.3 mm (4*) Ø

Color

Yellow Material

PVC

Length 4m/6m

Jointing Method Solvent Cement



SAFTI® PVC Wire Trunking System

Atlanta Safti® is best for the protection of additional exposed wiring for lighting, convenience outlets, intercoms, air-conditioning units, computers, televisions, stereos, and other appliances.

Advantages

- ▶ High Electric Insulation
- ▶ Properties
- Higher Dielectric Strength
- ▶ Easy to Install
- Non-Flammable
 Rustproof
- Rustpioor

Sizes

1/2", 5/8", 3/4", 1", 1-1/2"

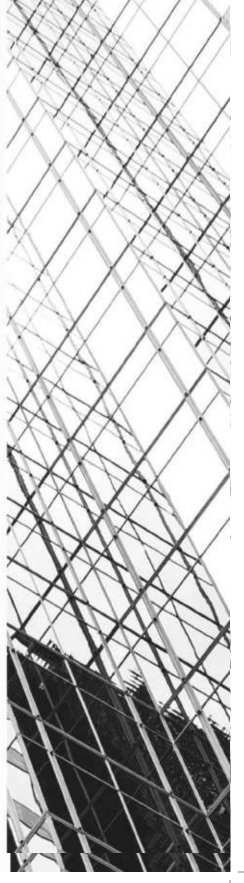
Color White

Length

8 ft

Material

PVC





ATLANTA CABLE TRAY CPVC & PVC Cable Trays

Atlanta Cable Tray is used for basements, tunnels. chemical industry plants, cable engineering, manufacturing plants, exposed service entrance buildings. airports. and assembly plants. These are made of highly stable materials that do not require rust-proofing paint.

Advantages

- ▶ Highly Stable Material
- Lightweight
- ▶ Cost Saving
- High Dielectric Strength
- Easy to Install & Connect

Sizes

600mm x 100mm 400mm x 100mm 300mm x 100mm 200mm x 100mm 150mm x 60mm

Color

Gray

Length

3m or 4m

Material

CPVC or PVC

ATLANTA HDPE SILICON PIPE

Atlanta HDPE Silicon Pipes are new type of composite pipes with a silicon solid lubricant in the inner wall. Best for fiber optic telecom piping, communication pipeline on highway / railway and other underground communication pipeline.

Advantages

- Good sealing performance
- ▶ Rust proof
- ▶ Pest proof
- ▶ Lightweight
- Weather resistant
- Easy to install
- Lower installation cost

Sizes

32, 40, 46, 50, 63mmØ

Color

black w/ yellow line yellow w/ white line green w/ white line red w/ green line

Length

500 - 3000 m

Material

HDPE

MUNICIPAL WATER S SEWAG



AQUAMAINS uPVC Potable Watermain

Distribution Pipes & Fittings

Aquamains Pipes and Fittings are ideal for Potable Watermain distribution systems. They are accepted & approved by MWSS & LWUA, conform to ISO Standards, BPS PNS-65 & ISO R-161.

Advantages

- Economical
- Easy to Install
- Durable

Sizes

63, 75, 90, 110, 160, 225, 280, 315 & 355mm Ø

Color

Blue

Length

6 m

Material

PVC

Jointing Method

Rubber Ring Push-On Type

30



ATLANTA ADVANCE PUSHFIT PP COMPRESSION FITTINGS

Non-Loose Component (NLC) Fittings for HDPE Pipes

Aquamains Pipes and Fittings are ideal for Potable Watermain distribution systems. They are accepted & approved by MWSS & LWUA, conform to ISO Standards, BPS PNS-65 & ISO R-161.

Advantages

- Mechanical System
- Lightweight & Easy Handling
- Corrosion Resistant,
- Harmless and No Chemical Reaction
- 2.5 times Safety Factor Performance

Color

Black

Sizes

20, 25, 32, 40, 50, 63, 75, 90, 110, 160, 225, 280, 315, 355, 400, 450, 500, 560 & 630mmØ

Material

PP

Jointing Method

Compression Type (Quick-Joint)

ATLANTA MOLECOR PVC-O Water Pressure Main System

Atlanta PVC-O pipes are the most advanced pipes for the conveyance of high-pressure potable water currently available on the market. It has a number of exceptional features because of Molecular Orientation. PVC is an amorphous polymer wherein the molecules are located randomly. Under certain conditions of pressure, temperature, and the material speed. stretches, orienting the polymer molecules in the same direction as the stretched material. Depending on the process parameters and stretch ratio, a higher or lower orientation degree is obtained, resulting in a plastic with a layered structure that can be seen at a glance.

Advantages

- Unbeatable Impact
- Resistance
- High Short & Long-Term
- Hydrostatic Resistance
- Excellent Response to
- Water Hammers

Sizes

90, 110, 140, 160, 200, 225, 250, 315, 355, 400, 450, 500, 630, 820mmØ

Color

Blue

Length	Material	
5.9 m	PVC	

Jointing Method

Anger-Lock (Fixed Seal)



DURAPIPE Large Structured Wall HDPE **Pipe System**

Durapipe is wrapped in a high-density polyethylene structure wall tube in a hot state. HDPE structure wall is made of high-density polyethylene resin as the main raw material, making it suitable for draignage in cities, public works and highways. private subdivisions, as well as seaports. It is also suitable for power plant outfall pipelines, irrigation water supply, telecommunications and electrical casing. water storage systems, petrochemical plants, and landfills.

Advantages

- Weldability
- Good Chemical Resistance
- Impact Resistance
- Hydraulics
- UV Resistance
- Recyclable
- Easy to Install
- Micro-organism, Rodents Termite Resistance

Sizes

300, 400, 500, 600, 700 800, 900, 1000, 1200, 1400 1500, 1600, 1800, 2000 2500, 3000mm Ø

Color Length 6 m Black

Material	Jointing
HDPE	Method
	Electro Fusion



ATLANTA HDPE High Density Polyethylene Pipes and Fittings

Atlanta HDPE pipes and fittings are used for potable water main distribution, service connection systems. and industrial applications. They conform to PNS ISO 4427-2002.

Advantages

- Easy to Handle
- High Chemical Resistance Flexible
- Safe for Potable Water
 - & Other Fluids
- Lower Flow-Resistance

Sizes

20. 25. 32, 40, 50, 63, 75, 90, 110, 160, 225, 280, 315, 355, 400, 450, 500, 560 & 630mm Ø

Color

Black

Length

6 to 300 m

Material

HDPE

Jointing Method

Compression Fittings/Buttfusion /Mechanical Jointing/Electrofusion



ATLANTA HDPE SPIRAL For Drainage System, Irrigation & Industrial Sewer Line

Atlanta HDPE Spiral pipe is used storm drains for and under-drain under footways, under-drains, under "U" shape open gutters, slope drains, catch drains for gushywater, building lots for factories. land-slippage protection, home lots, drainage for sports and school grounds, drainage for agricultural field, treatment sites for anti-pollution industries, storm drains for golf courses, and drains from back filling into tunnel walls.

Advantages

Easy to Install

- ▶ High Flow Capacity
- Modern and Flexible
- Corrosion Proof
- Impeccable Toughness

Sizes

4", 6", 8", 10", 12", 14" 16, 18", 20", 24" & 36" Ø

Color

Black

Length 5.5 m

Material HDPE

Jointing Method Coupling (Screw Type)

ATION



FESCO® FIRE SPRINKLER HEAD UL/FM Quick Reponse Fire Sprinkler Heads

FESCO Sprinklers are thermo-sensitive class bulb sprinklers available in different finishes and temperature ratings to meet design requirements. These provide a standard spray pattern to meet agencies' requirements. The Nickel-Chrome plate sprinklers are decorative and attractive, and can be utilized to extend the life of copper alloy sprinklers.

Available Heads

Glass Bulb Type Sprinkler (Standard Response Type) Glass Ouick Response Type Sprinkler (Standard Response Type) Flush Type Concealed Type Sprinkler

Sizes

n/a

Bacenterer Color

BLAZEMASTER® cPVC Fire Protection System

pipes Blazemaster® and fittings are designed specifically for fire sprinkler systems and are made from a specialty thermoplastic known chemically as post-chlorinated polyvinyl chloride (CPVC). Blazemaster® provides unique advantages in sprinkler installations, including superior compared to hydraulics traditional metal systems, ease of jointing, increased hanger spacing in comparison to other thermoplastics, and ease of assembly.

Advantages

- Fast & Reliable Installation
- Lightweight
- Less Manpower
- Efficient Delivery
- Corrosion Free
- Long Service Life

Sizes

1/2", 3/4", 1", 1-1/4", 1-1/2", 2", 2-1/2", 3", & 4" Ø

Color

Orange

Length

4.5 m

Material CPVC

Jointing Method Solvent Cement

32



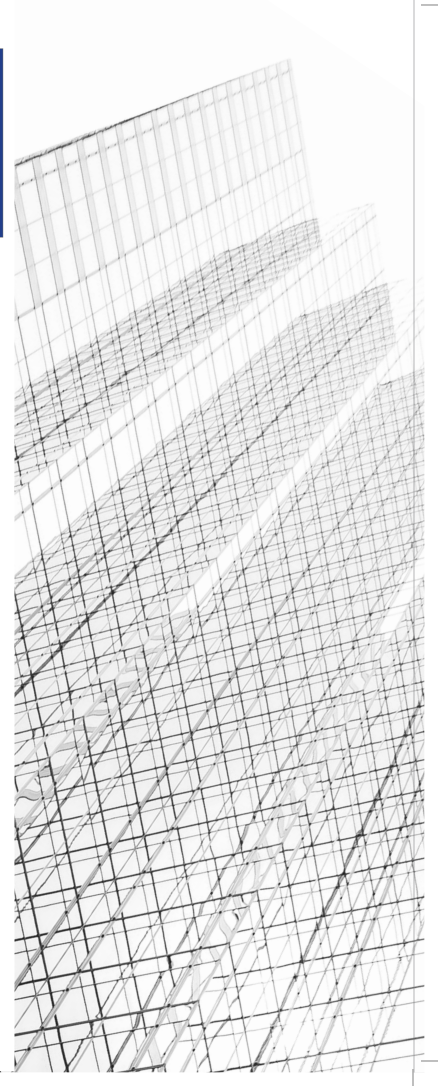
25 IN 1 FIRE PUMP

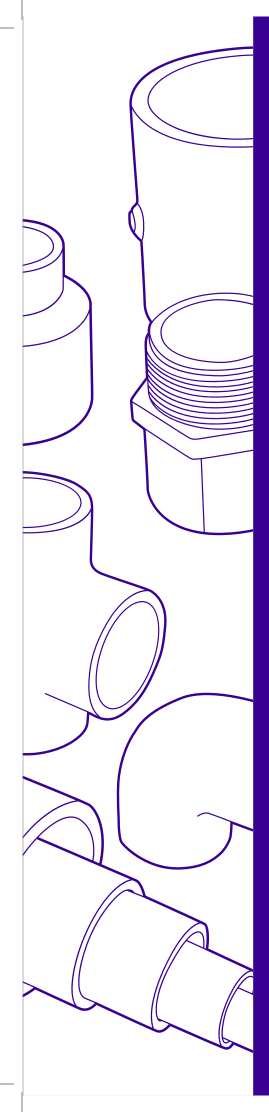
The Atlanta TS 25 in 1 Smart Fire Pump is a movable and integrated design that is very easy to unpack and assemble, significantly reducing the time required for moving and installation. In designing terminals, they are reserved to link these to the monitoring modules of intelligent buildings, ensuring the safety of building. Autoinspection systems can also be added to the smart fire pump package, allowing the autoinspection time interval to be set in a time-saving manner.

As the main pump consumes a large amount of water, a jockey pump can replace it in case of pipe leakage or when only a small amount of water is required. This reduces the frequency of starting the main pump and saves power, reducing the noise produced by pump engines.

3 IN 1 FIRE PUMP

The Atlanta Compact Fire Sprinkler System is the current choice of homeowners and builders because it is the most complete system in the Philippine market today. This system is an independent Fire Sprinkler designed with the state of the art technology that helps protect lives and properties. It is developed specifically for residential and commercial occupancies, occupies minimal floor space and is aesthetically-pleasing. It features Blazemaster CPVC pipes and fittings, meets NFPA standards, and its components are all UL-listed for residential installations.





NDUSTRIAL APPLICATIONS



CORZAN CPVC PIPES & FITTINGS

Atlanta Corzan is ideal for chemical processing, water treatment, the power industry, industrial manufacturing. semiconductor and electronics, and mining applications. Our Industrial Piping Systems are backed by more than 50 years of CPVC experience of the Lubrizol Corporation, providing engineers, plumbing contractors, and facility owners a comprehensive pipe and fitting solutions with More Inside® innovation, expertise, and versatility.

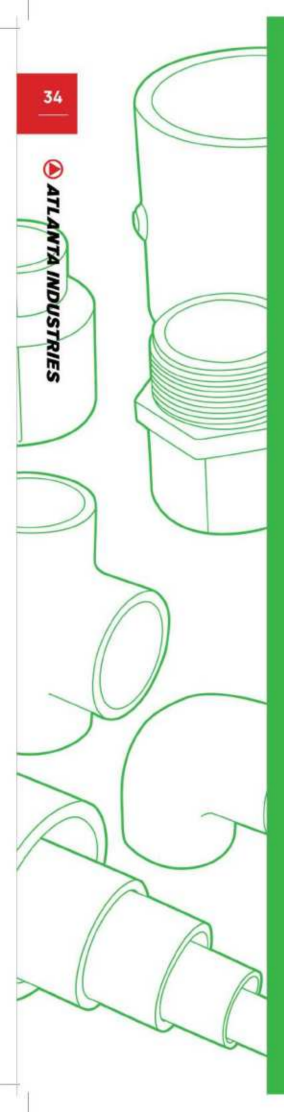
- Eliminates internal and external corrosion
 Cost-effective
- installation
- ► Fire retardant
- ► Low heat conductivity
- retardant heat conductivit
- ▶ Protects from UV
- radiation
- ► Lower cycle cost



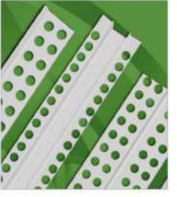
SILICON CORE HDPE PIPE

Atlanta HDPE Silicon Pipes are new type of composite pipes with a silicon solid lubricant in the inner wall.

- ► Good sealing performance
- ► Rust proof
- ▶ Pest proof
- ►Lightweight
- Weather resistant
- ► Easy to install
- ► Lower installation cost



ARCHITECTURAL APPLICATIONS



ATLANTA PLASTERING GUIDE PVC Plastering Guide

Atlanta Plastering Guide is another PVC innovation that guides in plastering concrete during construction.

Advantages

- Modern and Innovative
- Easy to Install
- Various models for specific application
- Time and Cost Saver
- Even Plaster Application

Length

2.5 M

Color

Gray

Models

ML-2, ML-3, MT, MA-1, MA-2 MA-3, UM-1, UM-2, MM-3

Material

PVC



HAURATON® Trench Drain & Grating System

Atlanta is the proud exclusive distributor of Hauraton GmbH & Co. KG. drains, trench drains, canal drains, trench canal grating, gratings, gratings, channel drains, and channel drainage in the Philippines. With over 50 years of developing and manufacturing experience of trench drain and grating systems, Hauraton is committed to engineering and developing the most economical, robust, and functional trench drains and gratings, with a full range of hydraulic analysis, advisory, and installation services available on request.

Advantages

- High chemical resistance
- 100% UV stability
- Easy to install
- Extremely durable

Material

PP channel, PA-GF, Ductile iron, GI-grating







ATLANTA CEILING **BOARD & T-RUNNER** PVC Ceiling Board & T-Runner

Atlanta PVC Ceiling Board & T-Runner is another product innovation made from virgin PVC resin to ensure good quality. It is an alternative to traditional gypsum board ceilings and is suitable for interior use such as office. residential, commercial buildings.

Advantages

- Easy to Install
- ▶ Waterproof
- Durable and Elegant
- Lightweight

Ceiling Board Size

2'x4',2'x2' (For Plain White Only)

Color

Plain White, White with Pink Prints, White with Blue Prints. White with Gray Prints

Material

PVC

DURACON® PVC Rainwater Gutter & **Downspout System**

Atlanta Duracon® is the new and improved Gutter and Downspout system made of uPVC, best for draining rainwater from the roofs of houses and factories. It is a complete system with an ultraviolet light inhibitor and a built-in permanent white color for a clean smooth, and attractive appearance.

Advantages

- ▶ Non-Corrosive
- Durable
- Economical
- Lightweight
- Easy to Install
- Extra Smooth Surface need not be painted
- Aesthetically Pleasing

Size Gutter 12", 18", & 26"

Color White

Downspout 2-1/2"x4"&3"x4"

Length 8ft

Material **PVC**

Jointing Method Solvent Cement

DURAROOF® PVC Roofing & Siding

Atlanta Duraroof is made of high-quality homogeneous colored PVC materials that eliminate rust painting and maintenance problems. It is an all-weather roofing with siding panels designed for climates and high-level corrosive areas like

Advantages

- Rust Free Fire Retardant
- Easy to Install
- Impact Resistant

Nominal Width

813mm, 978mm

Effective Width 670 mm, 835 mm

Thickness 1.5, 1.8, 2.0, & 2.5mm

Side Lapping 1-1/2 waves 2-1/2 waves

Length 8', 10', 12', 14', & 16' ft. (Long span/cut to size)

Profile Corrugated

Color White & Beige

Material PVC



ATLANTA UNIQUE WALL & CELING PANEL

PVC Wall & Ceiling Panel

Atlanta Unique PVC Wall and Ceiling Panels are friendly. environment free & maintenance waterproof. Made of PVC, these do not contribute to the depletion of natural resources and are resistant to termite and wood tick infestations.

Advantages

- Durable
- Easy to Maintain
- Waterproof
- Acid and Alkaline Resistant

Color

Wenge Brown Woodgrain Matte Plain White Yellow Woodgrain Gray Woodgrain Light Brown Woodgrain **Glossy Plain White**

Sizes

(Width) 10 in. (250 mm)

Length 12 ft.

Material

PVC

tropical the seaside.



ATLANTA PVC DOOR PVC Door System

Atlanta PVC Doors are made from virgin PVC resin for quality. maximum The extruded hollow board is designed to offer excellent sound proofing while exposed surfaces of the door panel are given a special hardening treatment to ensure its durability and enhance its beauty and luster. It also has a unique gasket in the doorjamb, designed to help reduce operating noise.

Advantages

- Waterproof: No Rotting
- Pest-Free: Impervious to
- termite infestation and resistant to the ravages of molds and mildew
- Resistant to thermal expansion and shrinkage

Available Sizes

0.60 m x 1.9 m, 0.60 m x 2.1 m, 0.70 m x 2.1 m, 0.80 m x 2.1 m

Accessories

door pad, door jamb, 3 sets hinges w/ screws (8pcs) door jamb steel bracket

Color

White, Gray Granite, & Woodgrain

ATLANTA WINDOWS & DOORS PVC Windows and Doors System

Atlanta Windows & Doors is made with one of the best quality uPVC Profiles in the world. Each component is assembled with modern equipment by highly-skilled technicians. These are easy to clean and are designed for tropical climate conditions through the UV Stabilizer.

Advantages

- ▶ Easy to Clean
- High Impact Resistant
- With UV Stabilizer
- (For Tropical Climate)
- Corrosion Free
- ▶ Termite Free
- Sound Reduction
 Durable
- Can be Standard
- or Custom Design
- Safe & Tightly Secured

Available in

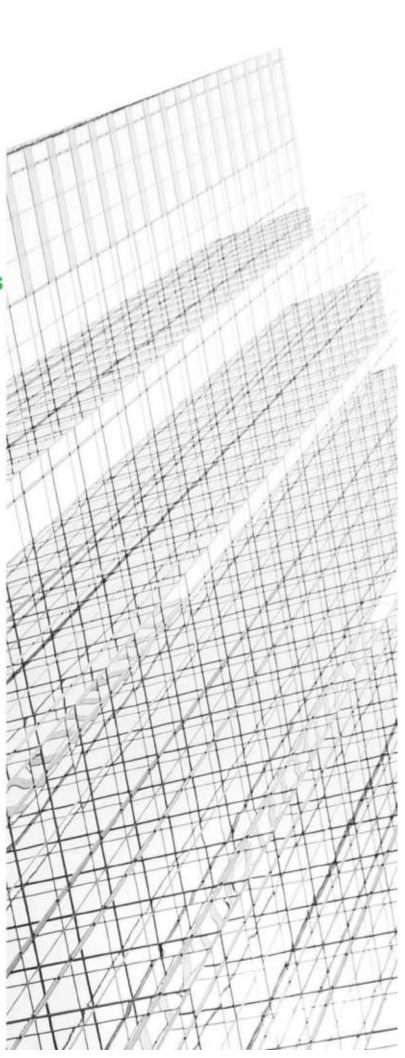
- Awning Type
- Sliding Type
- · Casement Type
- Fix Type
- · Swing Door Type
- · Sliding Door Type
- Combinations

Glass Color

Clear, Brown, Green, (6mm - 12mm thickness)

Material

PVC



37





DURAWALL **PVC Sheet Piling**

Durawall PVC Sheet Piling is lower in cost compared to steel concrete alternatives. It is built to retain its structural integrity for decades. Most importantly, Durawall is environmentally-friendly.

Advantages

- Lightweight
- Long-lasting
- UV and impact resistant
- Rust, corrosion, crack-proof
- Cost effective

Application

- Flood Walls
- ·Cut-Offs
- Retaining Walls
- Canal Containement
- Permanent Sharing
- Reverments
- Golf Course

Type

UType Z Type

Length

12 m 12 m

PVC

ATLANTA PVC BAR SPACER PVC Bar Spacer

The Atlanta PVC Bar Spacer is designed to support bothmesh and large bars in suspended decks, pre-cast beams and panels, and tilt-up applications. An alternative to wire chairs and concrete blocks, the Atlanta PVC Bar Spacer is lighter, offers dual heights, and does not rust. The correct quality and depth of concrete cover of the reinforcement is guaranteed to ensure the durability of reinforced and pre-stressed concrete structure, as well as fire resistance. The Bar Spacer design of concrete structures, and is capable of taking heavy loads with the least contact with form works, as well as excellent concrete flow.

Advantages

- Capable of taking heavy loads
- Rust proof
- Least Contact with
- Form Works
- Excellent Concrete Flow

Length/Coil

20mm x 30mm x 20mm 20mm x 30mm x 40mm 20mm x 30mm x 50mm

Color Grav

Material

PVC

AQUASEAL **PVC Waterstop**

Atlanta Aquaseal® (PVC Waterstop) is the most modern and advanced water sealing product developed to meet the specific requirements of designers and builders. It prevents the seeping through of liquids in dams, basements. aqueducts, swimming pools, roof decks, tanks underpasses, reservoirs, canals, cellars, and other watertight structures. It conforms with U.S. Corps of Engineers specification CRD-572-70.

Advantages

- Easy to Install
- Water Resistant
- Flexible
- Chemical Resistant
- Weather Resistant

Types

Corrugated rib type w/o center bulb, Corrugated rib type w center bulb, Corrugated fin type w/o center bulb Corrugated tapered fin type w/o center bulb, Plain dumbell type, Dumbell type centerbulb, External type

Length

50 ft. per roll

Sizes

6".8", and 9"

Color Black

Material PVC

Material

POULTRY **APPLICATION**

38

ATLANTA INDUSTRIES



ATLANTA POULTRY PLASTIC FLOORING Plastic Flooring

Atlanta Plastic Poultry Floorings are becoming widely used in the poultry industry. replacing traditional floorings made of wood or wire slats. It is made of high-impact polypropylene materials to provide superior impact and wear resistance. It reduces footpad problems, leg problems, and breast blister problems that chickens experienced with wood slats.

Advantages

- Easy to Clean
- Tough
 Corrosion Proof

Size 900mm x 600mm x 200mm

Color White & Green

Material Polypropylene

ATLANTA CHICKEN FEEDER & WATER TROUGH SYSTEM PVC Feeder & Water Trough System

Atlanta Water Trough and Chicken Feeder System is specially made for food and water feeding of mass poultry stocks.

Advantages

- Rust Proof
- Non-toxic
- Easy to Maintain
- Leak Proof
- Lightweight
- Easy to Install
 Economical
- Long-Lasting
- Long Lasting

Standard Length 8 ft.

Color Blue

Material PVC

10

Jointing Method Solvent Cement



ATLANTA PLASTIC EGG TRAY PVC Egg Tray

Atlanta Plastic Eggtray is the first eggtray in the Philippines with an interlocking design system. With its secure design, transportation will be a breeze, and free of breakage. Due to its material, it is more economical and durable, Tear Resistant with a Technology. It is also reusable and washable, can be used time after time. Atlanta Plastic Eggtray comes with an array of colors for easy sorting when harvesting egg. Atlanta Plastic Eggtray is the first eggtray in the Philippines with an interlocking design system. It is Great for storing eggs, they are ventilated to allow air to circulate around the eggs so are ideal for drying eggs quickly after they have been washed. They can be washed and re-used. Each tray is approx 12" square and holds 30 eggs.

Advantages

- With Interlocking Design
- Perforated for Ventilation
- Breakage Free during Transport
 Tear Resistant, Reusable
- & Washable
- More Economical & Durable
- Multicolor Perforated / Interlocking

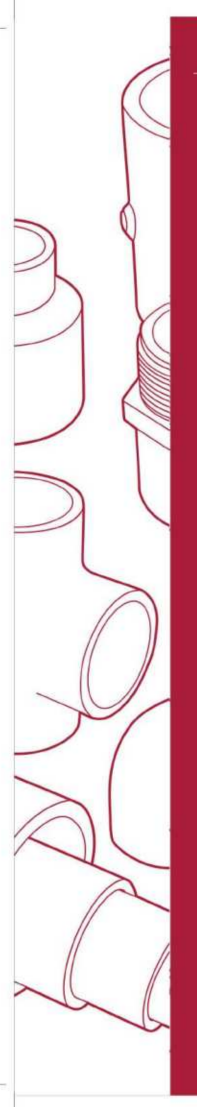
Size

Medium, Large, XL & Jumbo

Color

Blue, Green, Orange, Yellow & Red

Material PVC



ATLANTA BUTT FUSION WELDING MACHINES

The Atlanta Butt Fusion Machine involves the simultaneous heating of the ends of two pipe or fitting components until a molten state is attained on each contact surface, making it easier to join both ends. The two surfaces are then brought together under controlled pressure for a specific cooling time to create a homogeneous fusion joint. The joint is fully resistant to end loads and has comparable performance under pressure to the pipe itself. An electrical heater plate is used to raise the temperature of the pipe ends to the required fusion temperature.

Type

- SHDS 200/4 + Handle
- SHD 250/90 + Handle
- SHD 315 Hydraulic
- SHD 450 Hydraulic
- ▶ SHD 630 Hydraulic

Welding Ranges

- 90, 110, 125, 140, 160, 180, 200
- 63, 75, 90, 110, 125, 140, 160, 180, 200. 225. 250
- 90, 110, 125, 140, 160, 180, 200, 225. 250, 280, 315
- 200, 225, 250, 280, 315, 335, 400, 450
- 315, 335, 400, 450, 500, 560, 630

Welding Ranges

- Basic Frame, Planning Tool, Heating Plate Connections, Support & Clamp.
- Planning Tool, Heating Plate, Clamp, Support. Hydraulic Unit, Heating Plate Connections.
- Planning Tool, Heating Plate, Clamp, Support. Hydraulic Unit, Heating Plate Connections.
- Planning Tool, Heating Plate, Clamp. Support, Hydraulic Unit, Heating Plate Connections, Basic Frame
- Planning Tool, Heating Plate, Clamp, Support. Hydraulic Unit, Heating Plate Connections, Basic Frame



ATLANTA PLASTIC **PIPING CEMENT**

Atlanta Plastic Piping Cement is a LEED® Compliant Solvent Cement, specialized for cold fusions and binding potable water, pressure pipes, conduits and sanitary pipes.

Advantages

- The 1st Low-VOC Solvent Cement in the Philippines
- The Only NSF-listed Solvent Cement in the Philippines
- ▶ Toluene-Free
- The 1st Solvent Cement in the
- Philippines to acquire the LEED[®] Certification.
- Has a Built-In Dauber for less mess and easy application.

COMPANY PROFILE

URNITURE





ATLANTA MONOBLOC CHAIRS Monobloc Chair

All Plastic The Atlanta monoblock chairs are one of the newest products of Atlanta Industries. With its new design and comfortable structure, it is easy to assemble and stack, and has a comfortale seat design. Its Tiger Palm-shaped footing design and comfortable backrest provide these sturdy chairs with easy handling. Most importantly, this product is **BPS-DTI** certified.

Advantages

- With Tiger Palm Shape Foot for stability
- ▶ Lightweight
- ▶ Stackable
- ▶ With Rubber
- Stopper provision

Color

White Plain, White Granite, Beige Plain, & Beige Granite

Material

PP

XXXX XXXXXXXXXX

ATLANTA ALL PLASTIC SCHOOL TABLET ARMCHAIR Plastic Armchair

The Atlanta All Plastic School Chair is one of the newest products Atlanta of Industries. With its new comfortable design, structure, and built-in schoolbag and book tray, students will be able to concentrate and study well. It easy to assemble and is stack, and has a comfortable seat design as well as an easy access pencil holder. Its Tiger Palmshamed footing design and comfortable backrest makes it a sturdy chair with easy handling.

Advantages

- ▶ Strong Structure
- ▶ Easy to Assemble
- ▶ Stackable
- Comfortable Seat Design
- Easy Access Pencil Holder
- Tiger Palm Shape Foot Design
- ▶ Easy Handling

Available Models

Atlanta Elementary Armchair Atlanta Junior, Secondary & Senior Highschool Armchair

Color

Green

Material PP

DELUXE CHAIRS

The seat & the backrest of Atlanta Deluxe Chairs are moulded together & have an ergonomic angle, which allows for a proper posture. The legs are stable & durable. The comfortable seat & backrest ensure pleasant rest. This chair is intended for Teacher's Chair but it can be also used for your garden or patio, also a good choice for a cafe or restaurant's garden.

Material

PP

ATLANTA INDUSTRIES



KIDDIE CHAIR



TEACHER'S CHAIR HDPE & STEEL



LEARNER'S TABLE (SINGLE SEATER) WOOD & STEEL

TEACHER'S TABLE WOOD & STEEL

LEARNER'S TABLE & CHAIRS (TWO SEATER) WOOD & STEEL

With Atlanta's ergonomic school furniture, the classroom becomes a positive working environment with learning and personal development at the center. It's a matter of creating a varied and flexible environment that supports the various needs and abilities of both pupils and teachers. Atlanta School furniture is in accordance with the Department of Education specifications and requirements.

Atlanta school furniture contributes to the comfort, posture and support of students, all of which contributes positively towards students' ability to concentrate and work. Students learn by connecting new knowledge and concepts, most effectively in active social classrooms where they negotiate understanding through interaction and varied approaches. For schools, it makes room for student improvement and engagement.

MARINE APPLICATION



ATLANTA HDPE FISHCAGE

Used in raising fish in existing water resources, Atlanta fish cages are durable and submersible in any both salt and freshwater.

Advantages

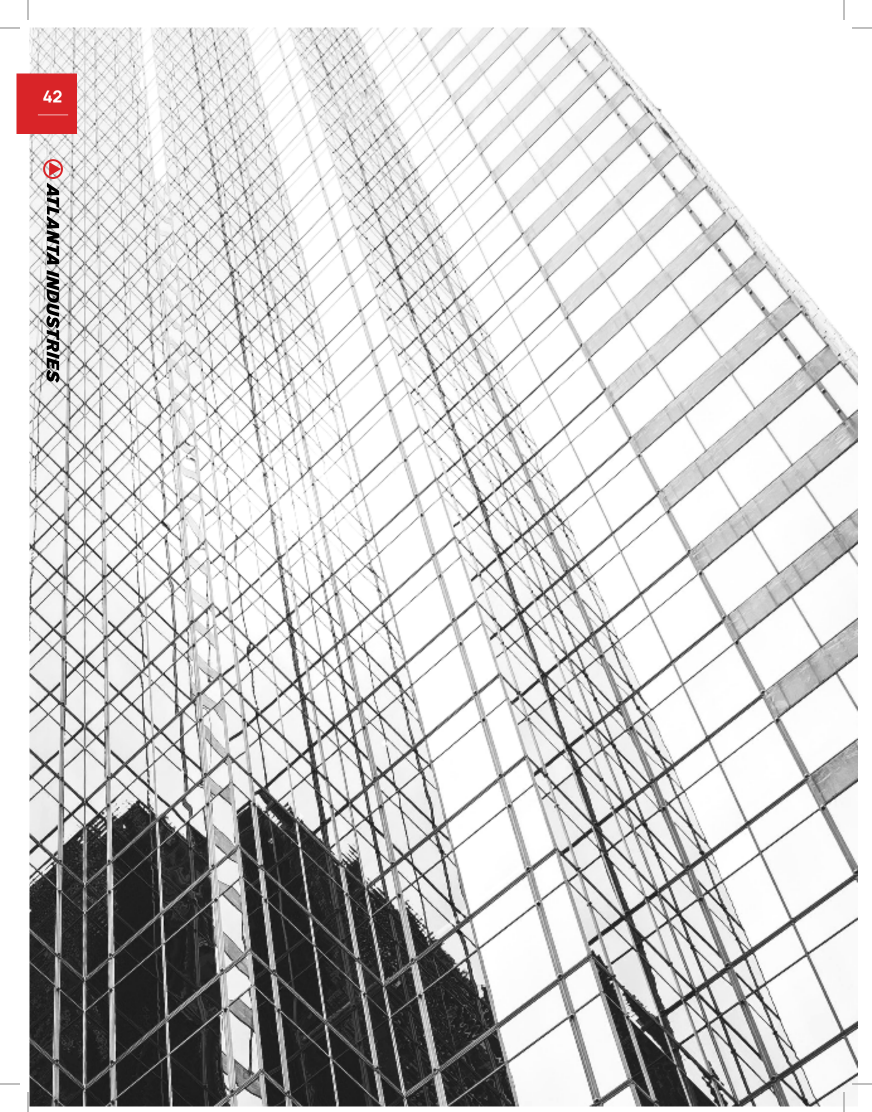
- ▶ Rust Resistance
- Maintenance-Free
- ▶ Durable
- Protects Against Algae & Parasites
- Competitive Price

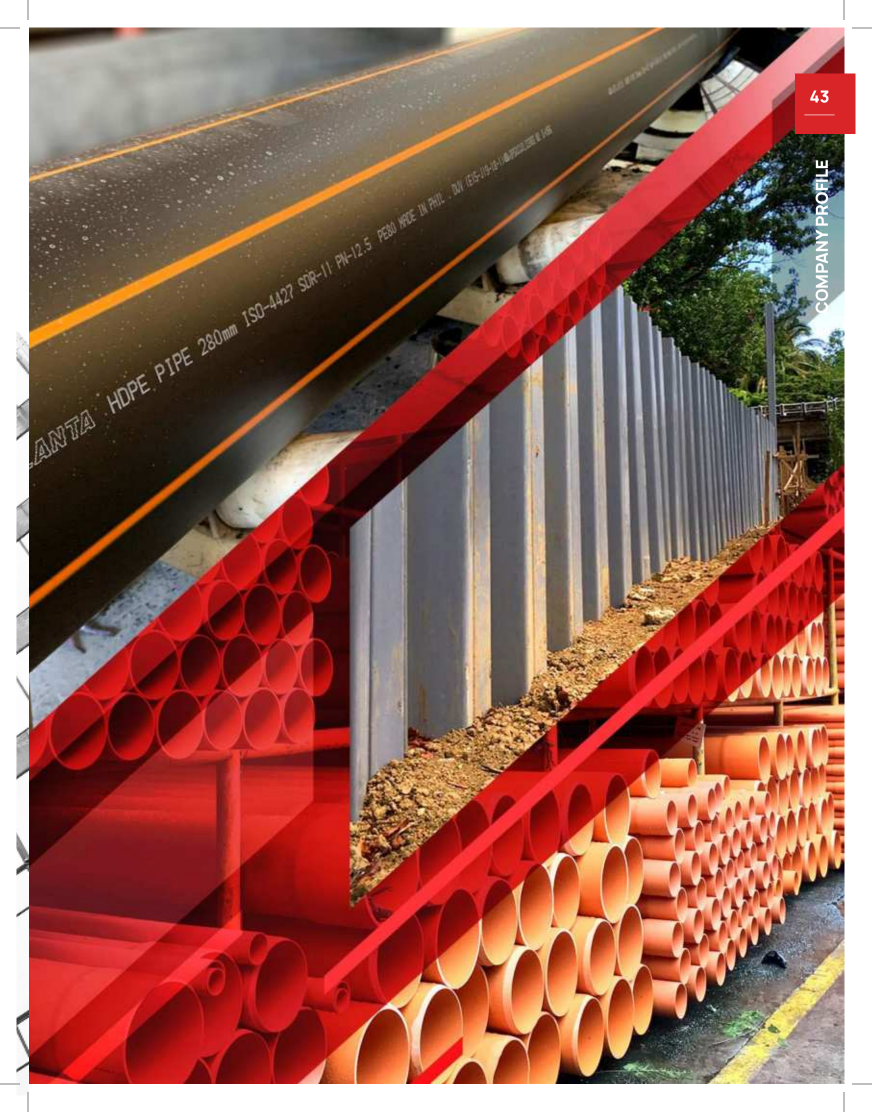
Size: Sea Lion Fishcage

10m, 15m, 20m Sea Dragon Fishcage 4m x 4m, 5m x 5m, 6m x 6m



Atlanta Rescue Boat is made with Marine Grade PVC Tubes for maximum buoyancy. These are manufactured and tested in accordance with ASTM/ ISO standards and can accommodate both inboard and outboard engines with up to 900kg or 15-18 persons lifting capacity. This Watercraft Concept is patented and registered with Intellectual Property Philippines. The Rescue Boats have a Catamaran Design and practically no Keel for ultra-low draft. Its large, flat deck space is puncture-proof and is cost-effective and durable. It is customizable and uses fire-retardant components, while its bottom 6 pipes are filled with Extruded Polysterine Foam to enhance 100% flotation.





ADDRESS

35th Floor. Atlanta Center, No. 31 Annapolis Street, Greenhills, San Juan, Metro Manila

TELEPHONE

(632) 8723-0781 to 88 (632) 7744-4700 to 02

FAX

632) 8584-2997 (632) 7744-4703

EMAIL

atlanta@atlanta.ph

WEBSITE atlanta.ph



