

Success is Life

GOLDCOIN PACKAGING (Australia) Pty. Ltd.





GOLDCOIN Group of Companies has been on the forefront in pioneering much of today's wide applications of plastics in Asia. This consists of technically driven innovative products manufactured at our various State of The Art manufacturing plants located in India & Thailand catering to growing industry segments like Building & Construction, Protective Packaging for Food, Electrical & Electronics Industry & various other Engineering Industry, Corporate Signage, Digital Printing, Insulation Applications.

GOLDCOIN Group has set itself apart from its competition by focussing on research & development, futuristic product designing & superior customer service.

When it comes to the technical & product support, **GOLDCOIN** Group's expertise is considered as exceptional, giving our customers every assurance of applying the right product for the right application and with continuous value addition.

With our phenomenal growth over these years and overwhelming acceptance by our customers from various parts of the world, we eventually decided to start our base in Australia, where quality is the prime requirement.

We have already framed up our future plans to cater Australia & New Zealand by warehousing and distributing our products from Australia.



Our vision is to enhance the value of life

by taking a step forward to conserve our natural resources all across the globe, through our extensive range of PLASTICS PRODUCTS

Group of Companies A Brief Introduction

The journey of **Goldcoin** Group began in 2004, when the founder members Mr. Ashvin Pansuria & Mr. Ramesh Tilara laid the foundation stone for the company (Goldcoin Foam Pvt. Ltd.). In a span of 12 years, with the support & dedicated hard work put in by the team & of course with a strong vision & conviction from Mr. Ashvin Pansuria, the Group has attained a turnover of USD 50 Million & a head count of 1000 employees.

In such a short span of 12 years, the Group has expanded its manufacturing to 13 different products mainly in protective packaging & insulation. The Group is ISO 9001:2000 Certified & HVAC Certified.

Presently with 7 manufacturing facilities, 3 fabrication units, 3 trading houses & 1 Marketing Office, the Group is marching ahead with a jet speed and the growth is inevitable.

With the above setup, we have diversified ourselves and have been successful in manufacturing following products with the highest quality standards:

■ PP FLUTE SHEETS	■ EPE FOAM
■ PP RIGID SHEETS	■ PE FRUIT NETS
■ BUBBLE FLOOR PROTECTOR SHEETS	■ PE RODS & TUBES
■ STRETCH FILMS	■ EPS DISPOSABLES
■ CPP FILMS	■ XLPE FOAM
■ AIR BUBBLE FILMS	■ PVC FOAM BOARD
■ 5 LAYER AIR BUBBLE FILMMS FOR INSULATION	

Apart from strong sales in India, the Group exports its products to countries like Australia, United Kingdom, Sharjah, Dubai, Thailand etc.

The Group's growth since inception has been phenomenal, thanks to the dynamic & progressive management. The driving force behind the success has been enthusiasm in exploring new products.

The Group has latest manufacturing facilities with all State of The Art extrusion lines mainly from Korea & Taiwan.

We pledge to offer the best quality products to all our customers, with continuous quality improvisation.

We are growing.....

"GROWTH IS NEVER BY CHANCE,
IT IS A RESULT OF FORCES WORKING TOGETHER"





PP Flute Board

GOLDCOIN PP flute board is available in eye catching attractive colours and shades. PP Flute board is printable and available in Matt & Glossy finish. **GOLDCOIN PP flute board** is reusable due to better hinge strength and stiffness, hence more economical. "PP FLUTE BOARD" is a versatile material for packaging of industrial as well as consumer goods including kits of electric and electronic items, tools, glass wares, textiles, shoes, medical kit and sample kit for tiles and many more.

GOLDCOIN PP flute board can be used in place of cardboard corrugated boxes due to its toughness, and low weight even lesser than wood which enables saving freight. Besides, cushioning PP flute board has an excellent bursting and puncture resistance. Being thermoplastic PP FLUTE Board is waterproof, Resistant to chemical and heat, free from fungus and termites. It is easy to process, cut, bend stitch, staple, print and handle, PP fluted board is of melted blended Polypropylene copolymer and extruded in monoblock. There are upper wall and lower wall, and partition in between. It features light-weight, durability, and high impact, anti-frost and reusable etc, mainly for the usage of buffer, packing, transportation, display / advertisement, agriculture, stationery, separator and construction.

SPECIFICATION

Polypropylene corrugated sheets are made from prime virgin raw materials

REGULAR RANGE

Thickness : 2mm to 10mm, 12mm

Width : 2440mm or as per request

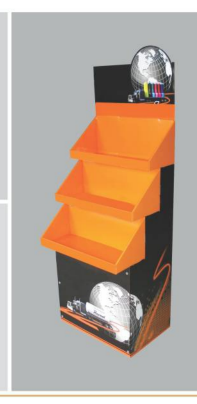
Colours : Yellow, White, Blue, Gray, Green, Red, Black, Orange and as per order











PP FLUTE BOARD

APPLICATIONS AREA

Advertising : Signage, POP, Hoarding, Display, Boards, Exhibition Stall.

Packaging : Master Cartons, Packaging for Fruits, Vegetables, Glass, Delicate Items, Chinaware, Lab Ware, Auto

Parts, Electrics & Electronics, Pharmaceuticals etc.

Construction : Porta Cabins, Doors, Floorings, False Ceilings, Protective Liner for Wardrobe & Furniture Paneling

Other : Lab Furniture, Cooling Towers, Pellets, Roofing for Green house, Novelties, Boards for

Rural/Propaganda Vans.

SPECIAL GRADES

Anti Static : For sensitive electronic components.

Conductive : For active electronic components.U.V. Stabilised : For prolonged outdoor application.

Fire Retardant: For construction & interiors.

FEATURES

- High Strength Rigidity
- Chemically Inert
- Attractive Colours
- Excellent puncture Resistant
- Excellent Compression Strength
- Easily Fabricated As Per Customer Requirement
- Weather Resistant
- Non Toxic
- WASHABLE, Lightweight & Reusable





PP SHEETS For Stationery

APPLICATIONS

- Files Folders
- Hospital/Doctor Files
- Books & File Covers
- Box Files

- L Folders
- Expanding Bags
- Report File
- Strip Files

PRODUCT RANGE - MAXIMUM "WIDTH-1	1400MM"
----------------------------------	---------

Emboss Code	Emboss Design Front / Back	Thickness in mm	Transparent Clear	Translucent Frosty	Opaque Solid
GC 01	Straight Line / Gloss	0.25 ~ 2.00	✓		
GC 02	Cross Line / Gloss	0.25 ~ 2.00	✓		
GC 03	Gloss / Sand	0.25 ~ 2.00		✓	
GC 04	Satin / Sand	0.25 ~ 2.00		✓	✓
GC 05	Fine Sand / Sand	0.25 ~ 2.00		✓	✓
GC 06	Leather / Sand	0.25 ~ 2.00		✓.	✓
GC 07	Linen / Sand	0.25 ~ 2.00		√ .	✓
GC 08	Waves / Sand	0.25 ~ 2.00		1	✓
GC 09	Cord / Sand	0.25 ~ 2.00		✓.	✓
GC 10	Skin / Sand	0.25 ~ 2.00		J	✓
GC 11	Orange Peal / Sand	0.25 ~ 2.00		✓.	✓
GC 12	Luxor / Sand	0.25 ~ 2.00		1	✓

Versatile-X

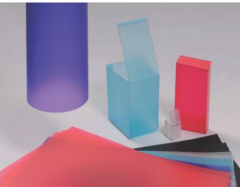












PP SHEETS For Packaging

APPLICATIONS

- Textile Box Packaging
- Promotions
- Gift Packs
- Containers
- Packing Foods
- Boxes
- Perfumes Packaging
- Cosmetics Packaging

FEATURES

- Weather Resitant
- UV Stabilized
- Easy to Cut
- Excellent Finish
- Density of 0.9g/cc.
- Low Moisture Absorption
- Works As A Best Hinge
- Chemical Resistant
- High Moisture & Dirt Resistance
- Moisture Absorption 0.008%





















PE Stretch Film

BENEFITS OF CAST STRETCH FILMS

- Protection from moisture, dirt & abrasion: Stretch film protects against these elements, safeguarding the goods it wraps.
- Reliable performances The security associated and with the holding performance, load retention and protection is readily evident.
- Scan-through optics The superior appearance and clarity of cast stretch film enables codes to be quickly scanned and read while protecting labels and codes printed underneath the film.
- Ease of removal Cast stretch film only clings to itself and not surface; it does not produce clinging noise, thus making its removal fast, safe, clean and easy.

Machine Roll:

Superior load retention to reduce shifting and movement. Excellent puncture resistance with better protection and clearer film. Suitable for conventional and power pre stretch machine wrapping of palletized goods

Hand Roll:

Lightweight and easy to use. Manual wrapping of palletized wood, bricks, paper and other industry products

GOLDCOIN STRETCH FILM: MACHINE GRADE

This is our best selling general purpose cast co-extruded stretch film for machine applications. This versatile, competitively priced stretch film's broad specifications provide for excellent performance when wrapping most loads. With stretch percentage between 250-300%, it provides for high levels of strength, puncture resistance and cling. Clear optics and quiet unwind make this film the top choice for the widest range of applications.

ADVANTAGES OF GOLDCOIN STRETCH

- Made from high quality and high technology LLDPE Resins
- Manufactured in High Speed High Quality
- Due to Stable and Flat film with just 0.50 micron of variation in Thickness, Thinner films can be used to reduce coast per pallet.
- Identical Net Weight of all rolls so easy for stock taking and consumption calculation
- Offers Cost reduction possibilities due to lower grams per Sq. Mt.



FLOOR GRIP Tiles Protector

APPLICATIONS

RESIDENTIAL & COMMERCIAL

- Residential building floor protection
- Office building floor protection
- Showroom and shopping mall floor protection

ADVANTAGES

- Light weight yet strong & durable
- High strength to weight ratio
- More durable
- Non crumbling, crack proof & minimal wear & tear
- High tensile strength
- Retains stiffness & flexibility

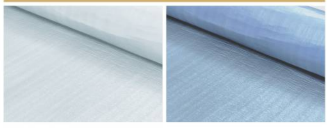
FEATURES

- User friendly
- Pre-finished, no painting required
- Modular in nature, fast to erect, dismantle and alter
- Easy to replace tiles in case of damage
- Easy to clean
- Can be cut to required dimensions
- Non-staining
- Eco-friendly
- Recyclable
- Made from environmentally safe material
- Additional insulation can be provided by PE/EPS on top

AVAILABLE PRODUCT RANGE

Sr. No.	Thickness in mm	Width in Feet	Length in Feet	Total Sq. Feet Roll
1	3mm	5 Feet	35 Feet	175 Sq. Feet
2	5mm	5 Feet	35 Feet	175 Sq. Feet

AVAILABLE PRODUCT COLORS



- **FULLY REUSABLE**
- WATERPROOF
- IMPACT RESISTANT
- **EASY TO CUT & SHAPE**
- 100% RECYCLABLE

White Grey







BUBBLE FLOOR Protector

APPLICATIONS

RESIDENTIAL & COMMERCIAL

- Residential building floor protection
- Office building floor protection
- Showroom and shopping mall floor protection

AVAILABLE PRODUCT RANGE

Sr. No.	Thickness in mm	Width in mm	Length in mm	Total Sq. Feet Per Sheet	Packing
1	2mm	1220mm	1830mm	24 Feet	50 Sheet
2	3mm	1220mm	1830mm	24 Feet	50 Sheet

AVAILABLE PRODUCT COLORS





BUBBLE FLOOR PROTECTOR

INSTALLATION GUIDE

- Depending on the area of the floor to be covered, select the bubble guard sheets
- Place the sheets one by one and cover the floor.
- Put the tape on the joints of the sheets so that the tile protector is ready to prevent your expensive flooring from the damages during construction.
- After the work is done remove the tapes.
- Remove the sheets & store them as they are reusable.

COMPARISON OF POP AND GOLDCOIN BUBBLE FLOOR PROTECTOR			
Description	POP	Bubble Floor Protector	
Cost	Expensive	Economical	
Structure	Powder Form	Sheet & Roll Foam	
Application Time	Lengthy	Fast & Easy	
Readiness of surface after application	Minimum 5 hours	Immediate & ready to use	
Protection after application	Limited floor protection	Complete floor protection	
Durability	Short, One time application	Long	
Skill	Only POP worker can do application	Do application yourself	
Maintenance	Repeated application required for full coverage of floor	One time application for floor protection	
Atmosphere	Give always dusty atmosphere	Clean working atmosphere	
Usages	One time use	Multiple time use	
Removal	Water & Labour required for removal	Do it yourself	
Water Resistance	No	Water proof	
Handling	Labour required	Easy to carry / remove	

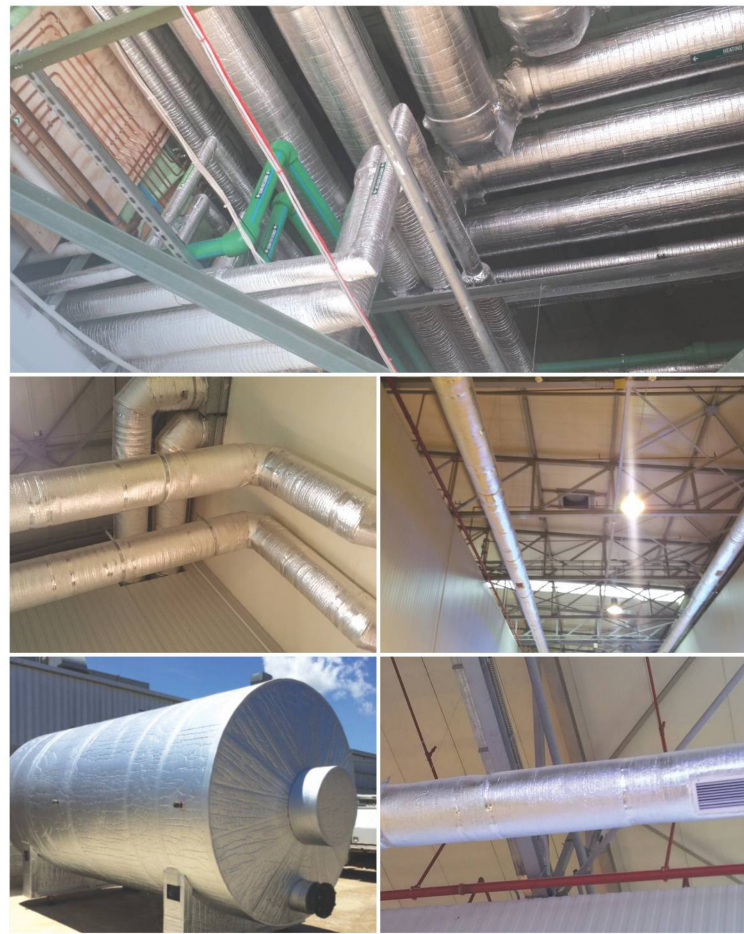


XLPE FOAM For Duct Insulation



THERMbarrier

XLPE FOAM FOR DUCT INSULATION





Technical Specifications

Property	THERMbarrier Typical Values			Test Method
Material description	Fire retardant, closed cell, c	Fire retardant, closed cell, chemically crosslinked polyethylene		
Material form	Rolls, sheets and tubing			
Application	Thermal & Acoustic Insulation	on		
Area of applications	A/c Humidification ducts, S	pandrel insulati	on, Underdeck,	
	Hot & cold water pipelines	& acoustic floo	ring	
Operating temperature	-40° C to + 115° C			
Thermal stability	Less than 5 % shrinkage at	90° C for 24 hc	ours	
Colour	Grey			
Nominal density (Kg/m³)	33 ± 3 kg/m ³			BS 4370 Part 1
Thermal conductivity (W/m° K)	Mean Temperature (°C)	W/m°k	K Cal/hr m°C	IS:3346 / 1980
	0°C	0.0318	0.0273	
	23° C	0.0328	0.0282	
	46° C	0.0383	0.0329	
Water absorption	<2 %			ASTM D 1056-98
Water vapour permeance (28 days)	<6x10 ⁻³ ng			ASTM E-96
Water vapour transmission				
(7 Days)	Negligible			
(28 Days)	<1100 μg / m2s			
Water vapour resistance factor (µ)	Plain	> 11000		DIN 52615
	Aluminum foil face one side	> 14000		
Tensile strength (N/m²)	Min. 25			BS 4370 Part 2
Dimensional stability	No visible changes observe	d		BS 4370 Part 1
(RH-60%, temp 35° C for 24 hrs.)				
Volume percentage of closed cell	>90%			BS 4370 Part 2
Oxygen index, %	29 - 34			ASTM D 2863
Fire characteristic	a) Surface spread of flame	Class 1		BS 476 Part 7
	(For both plain and foil face	d material)		
	b) Fire propagation Class 0			BS 476 Part 6
	(for aluminium foil faced material only)			
Resistance to chemicals	No effect			ASTM C 543
(for both mild acidic & alkaline)				
Sound transmission class	40db			IS:9301 / ISO 140 / ASTM E 413
(9 MM THERMbarrier laminated				
with 12 mm gypsum board)				

APPLICATIONS

- AC / Humidification Duct insulation
- Under deck insulation

- Pipelines
- Acoustic flooring etc.

XLPE FOAM FOR DUCT INSULATION

PRODUCT RANG	E		
Thichness in mm	Width in mm Plain	Width in mm Met Pet / Aluminium / UV Film	Length in Mtr
3mm	1250mm	1220mm	100Mtr
4mm	1250mm	1220mm	70Mtr
5mm	1250mm	1220mm	60Mtr
6mm	1250mm	1220mm	50Mtr
8mm	1250mm	1220mm	40Mtr
9mm	1250mm	1220mm	40Mtr
10mm	1250mm	1220mm	40Mtr
12mm	1250mm	1220mm	25Mtr
13mm	1220mm	1220mm	25Mtr
15mm	1220mm	1220mm	25Mtr
19mm	1220mm	1220mm	20Mtr
20mm	1220mm	1220mm	20Mtr
25mm	1220mm	1220mm	15Mtr

Note:

- 1. Available in various thicknesses as per customer requirement.
- 2. All material have standard density 33(+/- 3)kg/m3.
- 3. All material available as a (FR) Fire Retardant as per BS-476 Part 6 & Part 7 respectively.
- 4. Available with Adhesive Backing on customer request.
- 5. Available with various factor applied lamination such as Metalized Film, Aluminum Foil, UV Film one side & both side is available on customer request.

APPLICATIONS

INSULATION

Air duct and pipe insulation for cooling, heating and refrigeration pipes, insulating wrapping, impact sound insulation, air conditioning parts, etc.

CONSTRUCTION

Gasket tape, padding for remote heating, corrugated panel seals, screed floors, joint fillers, parquet underlay, corrugated roof insulation, tunnel insulation, membrane protection, etc.

SPORTS AND LEISURE

Sport shoes insoles and inners, camping mats, sports and gymnastics mats, swimming board, seat cushions, life jackets, swimming accessories and other toys, etc.

AUTOMOTIVE INDUSTRY

For moulded and stamped parts used in interior cladding, e.g. linings for wheel arches and car boots, door insulation seat covers, insulation for heating and air conditioning, etc.

ORTHOPAEDICS AND BODY PROTECTION

Shoe inserts, skate and ski boot padding, knee-protectors, inserts for children's seats, body protection for various kinds of sports, etc.

PACKAGING

Packaging interlayer, reusable packaging for the motor and electrical industries, load-carriers, corner protection, outer packaging, tray holder, distance holder, etc.













Cast Polypropylene (CPP) FILMS

CAST POLYPROPYLENE (CPP) FILMS

Cast polypropylene usually known as CPP Films is universally used in packaging products. CPP is becoming more popular and attractive packaging material for many products compared to other packaging films. Our range includes mainly transparent, metallised and opaque CPP films, FDA approved resins are used in making our CPP films which are safe for food packaging.

KEY FEATURES

- Excellent hot tack and sealing properties
- Excellent gloss and stiffness
- Excellent humidity resistance in the antifog side
- Good antifog properties
- Low Oxygen Transmission Rate
- Low SIT (Seal Initiation Temperature)
- Uniform thickness or low gauge variation

Advantages

- Ideal for FFS (Form Fill Seal) machines due to its soft texture and high gloss
- Fine moisture and atmospheric barriers
- Low permeability for water vapour
- Low specific weight (0.91 g/cm³) & offers high yield per unit area
- Self sealable property
- Direct printability to be used as single layer

CAST POLYPROPYLENE (CPP) FILMS

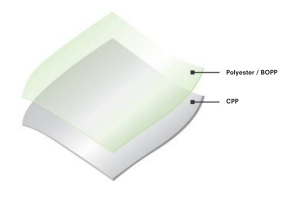
PRODUCT DESCRIPTION		
Product Type	Thickness	Application
3 Layer Heat Sealable Nitrogen Flushing Metalized Film	18 to 80 Micron	Nitrogen flushed packet food.
3 Layer Heat Sealable Natural Treated Lamination grade Film	18 to 80 Micron	Food and confectionary, Oil and Lube. Detergent & Shampoo, Textile etc.
3 Layer Heat Sealable White Opaque Treated Lamination grade Film	18 to 80 Micron	Food and confectionary, Oil and Lube. Detergent & Shampoo etc.
3 Layer Heat Sealable Metallized Film	20 to 80 Micron	Food and confectionary, Barrier & Decorative etc.
3 Layer Milky White Heat Sealable Film	18 to 60 Micron	Dry Packet food and snacks.
3 Layer Both Side Heat Sealable Natural CCP Film	18 to 80 Micron	Pouch 7 Bag
3 Layer Twist grade plain & Metallized Film	20 to 60 Micron	Candies & Toffee twist wrap etc.
3 Layer File & Folder Film	80 Micron	File & Folder etc.
3 Layer Bister Film	80 Micron	Pharmaceutical Tablet, disposable syringe, needles and medical appliances blister packing, General Cosmetic, Confectionary blister packing.

BENEFITS OF GOLDCOIN CPP FILM

3 Layer Film BOPP Polyester LD

 Instead of increasing cost by using 3 Layer film CPP can be used with Polyester / BOPP making it a cost effective 2 Layer film

2 Layer Film



- Yet retains most of the properties of a 3 layer film.
- It is very reliable.
- Having good sealing strength and good barrier property.





EPE Foam Roll

APPLICATIONS

ELECTRONIC / ELECTRICAL BASED

Computer, X-ray, equipments & films, electronic equipments and components, audio / video equipments.

FRAGILE BASED

Marble, Granites & Tiles, Glass & Glassware, Guages & scientific instruments etc.

INSULATION

A.C. insulation pads, A.C. ducting, Pipe insulation, Underdeck / Overdeck insulations etc.

CONSTRUCTION

Expansion joint filler, Water proofing of Terraces etc.

MARINE

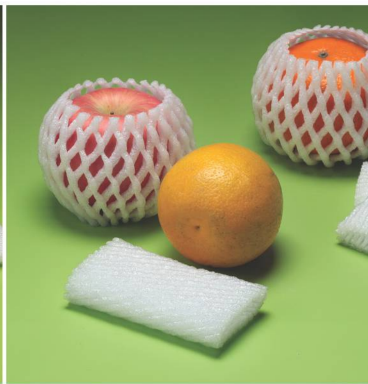
Life saving jackets, Life vests, Oil boom etc.

SPORTS

Judo / Wrestling mats, Sleeping mats, Leg & thigh guards etc.

TECHNI	TECHNICAL SPECIFICATIONS				
No.	Property	Unit	Vale	Remarks	
01	Density	kg/mtr3	20-35	As per ISO:845	
02	Tear Strength	kg/cm	up to 0.7	As per ISO:8067	
03	Tensile Strength				
	(a) Transverse Direction	kg/cm2	1.5 - 3.5	ls:7888	
	(b) Machine Direction	kg/cm2	2.5 - 5.0	-do-	
04	Elongation at Break				
	(a) Transverse Direction	%	50 - 70	IS:7888	
	(d) Machine Direction	%	80 - 100	-do-	
05	Compressive Strength at 10%	kg/cm2	0.08 - 0.20		
06	Water absorption 96 hours at 27°C working	%	0.015 - 0.028	As per ASTM C 177	
07	Thermal conductivity at 50°C mean temp.	k-cal/hr.m°C	0.015 - 0.028	As per ASTM C 177	





EPE Fruit Net

Available in all sizes as per market need from 45mm to 100mm in double and single mesh shape.

Basic Properties

- 1. Protection & decoration of your goods, especially suitable fruits, bottles and other fragile products.
- 2. Make your fruits more eye-catching, neat and deluxe.
- 3. Size & colour can customization.
- 4. Soft, light weight, non poisonous.

Technical Specifications				
Model	Length (cm)	Mesh Shape	Color	Example of Usage
D-7-W	7	Double	White	Peach
D-9-W	8	Double	White	Peach
D-11-W	11	Double	White	Mango
D-12-W	12	Double	White	Mango
S-15-W	15	Single	White	Guava
S-18-W	18	Single	White	Papaya, Bottle
S-18-W-S	18	Single	White	Papaya, Bottle
S-20-W	20	Single	White	Mango, Bottle
S-22-P	22	Single	Pink	Mango
S-25-W	25	Single	White	Bottle





AIR Bubble Pouch

AIR BUBBLE APPLICATION

USED AS PROTECTIVE PACKAGING

- 1. Used by Electronic and Automobile Industries.
- Majorly used in Pouch forms by Electronic, Automobiles, Furniture and other Industries to protect fragile.
- 3. Climatic Hazards (Moisture / Dust).
- 4. Easy to carry easy to dispense Easy to store easy to display.
- 5. Flexible & light weight packaging, easy for packaging and unpackaging.

Available from 4 kg. to 18.500 kg in 100 mtrs Length with Maximum width of 2000 mm.

TECHNICAL SPECIFICATIONS

BASIC PROPERTIES

- 1. Water absorption -0.02% after 24 hrs.
- 2. Chemical resistance excellent
- 3. Thermal conductivity very low.
- 4. Service temperature-8 degree C+60 degree C
- 5. Transparency -90%

OTHER PROPERTIES

- 1. Tensile elongation at break more than 200%
- 2. Bursting strength more than 2500 kg. / cm cu

TECHNICAL SPECIFICATION

- 1. Bubble diameter 10 MM / 20 MM
- 2. Bubble density 8150 Nos/Sq mt.
- 3. Maximum width 2.0 mt
- 4. Length Available upto 100 mts.
- 5. Thickness 175g / 220g / 250g / 280g / 300g / 325g / 350g / 400g / 450g / 500g / 550g / 600g / 700g



EPS Disposable Dinnerware

It is our pleasure to introduce ourselves as a leader in manufacturing and marketing of EPS Disposable Dinnerware items used when food is required to be served or carried. Eco Friendly, affordable heat resitant, microwave compatible & hygienic product that do not bend or leak, neither contaminate the food they hold.

EXPANDED POLYSTYRENE DINNERWARE PRODUCT RANGE

Compartmental Plates		
Product Code	Item Code	
PSC 201	4CP Rectangle	
PSC 202	4CP Rectangle Deluxe	
PSC 203	4CP Round	
PSC 204	4CP Round Deluxe	
PSC 216	10" 3CP Round Plate	
PSC 217	10" 3CP Round Plate Deluxe	
Plain Dishes		
Product Code	Item Code	
PSC 211	6" Round Plate	
PSC 212	7" Round Plate	
PSC 213	9" Round Plate	
PSC 214	10" Round Plate	
PSC 215	10" Round Plate Deluxe	
PSC 218	12" Round Plate	
PSC 219	12" Round Plate Deluxe	
PSC 220	12" Round Plate Economy	

Trays	
Product Code	Item Code
PSC 207	5" x 5" Tray
PSC 209	1D Tray
PSC 210	2D Tray
Bowls & Donas	
Product Code	Item Code
PSC 206	6" Large Bowl
PSC 208	Oval Bowl
PSC 224	Medium Bowl
PSC 221	Large Bowl Deluxe
PSC 221 PSC 205	Large Bowl Deluxe 4" x 4" Dona





GOLDCOIN PACKAGING (Australia) Pty. Ltd.

GOLDCOIN GROUP - MANUFACTURING PLANTS









GOLDCOIN GROUP OF COMPANIES

- GOLDCOIN FOAM PVT. LTD.
- GOLDCOIN POLYPLAST
- GOLDCOIN INDUSTRIES PVT. LTD.
- GOLDCOIN MULTIPACK PVT. LTD.
- GOLDCOIN PACKAGING PVT. LTD.
- GOLDCOAST POLYPLAST
- GOLDCOIN ANGEL CPP FILM PVT. LTD.
- GOLDCOIN PLASTOTECH PVT. LTD.
- GOLDCOIN PACKAGING (AUSTRALIA) PTY. LTD.
- GANGA PACKAGING SOLUTION
- MARUTI PACKAGING





GOLDCOIN PACKAGING

(Australia) Pty. Ltd.



153, South Road, Ridleyton, Adelaide, SA 5008.

Tel : +61 - 0883469885 Mobile : +61 430544150

Email : info@goldcoinpackaging.com.au Web : www.goldcoinpackaging.com.au

www.goldcoinpackaging.com.au

