AEROSOL CAN



Aerosol Can the **most economical** pack to add convenience for different product application.

HUNDREDS OF PRODUCTS... One Can!

AEROSOL CAN



Aerosol Can the most economical pack to add convenience for different product applications.

India being a very cost conscious market, HTW has invested into 3 pc. Aerosol can which will be highly cost competitive compare to other options available in the market offering the same level of convenience as well as aesthetics by excellent printability and graphics.

Tin Cans are not only convenient but are also 100% recyclable and hence environment friendly.

Aerosol Cans are used for insecticides, room freshener, deodorants, car paints and industrial products.



Available in following sizes :

Cans	Dia (In MM)	Dia (In Inch)
Aerosol Cans	52	202
	65	211
Minimum height : 105		
Maximum height : 275		



Aerosol - Shaped - Slip Lid - Processed Food (OTS) - SCM - Beverage - General Line - Paint / Non food - Printed Sheet





BEVERAGE CAN



" The Single Serve Pack "

HUNDREDS OF PRODUCTS... One Can!

BEVERAGE CAN



"A Chilling Experience"

"Tin Can Uses Less Space & Chills Faster Than Other Packaging Materials"

WHEN it comes to food and beverage, the idea is to design a packaging medium which shall keep the product fresh and safe for a long duration and which is convenient to use so that consumer can enjoy this gift of nature throughout the year.

It is important not only to have an extended shelf-life but also the packaging should ensure that it looks attractive on the shelf and sustains itself throughout the supply chain filler, distribution, transportation, retailing. Tin cans being *shelf stable* which mean "it can be stored at an ambient temperature without refrigeration throughout the supply chain".

Some of the supply chain efficiencies are:-

- Highest filling speeds upto 1000 cans per minute.
- No breakages
- No cold chain requirement



- Enhanced shelf life
- Stackable
- Easy to store
- Highest Barrier properties to oxygen, moisture, bacteria, sun light and rodents etc.

Beverage cans are used for juices, flavoured milk, beverages etc.

Available in following sizes :

Cans	Sizes (In ML)	Dia (In MM)	Dia (In Inch)
Beverage Cans	150 180	52 x 88 52 x 101	202 x 307 202 x 401
	250	52 x 101	202 x 504

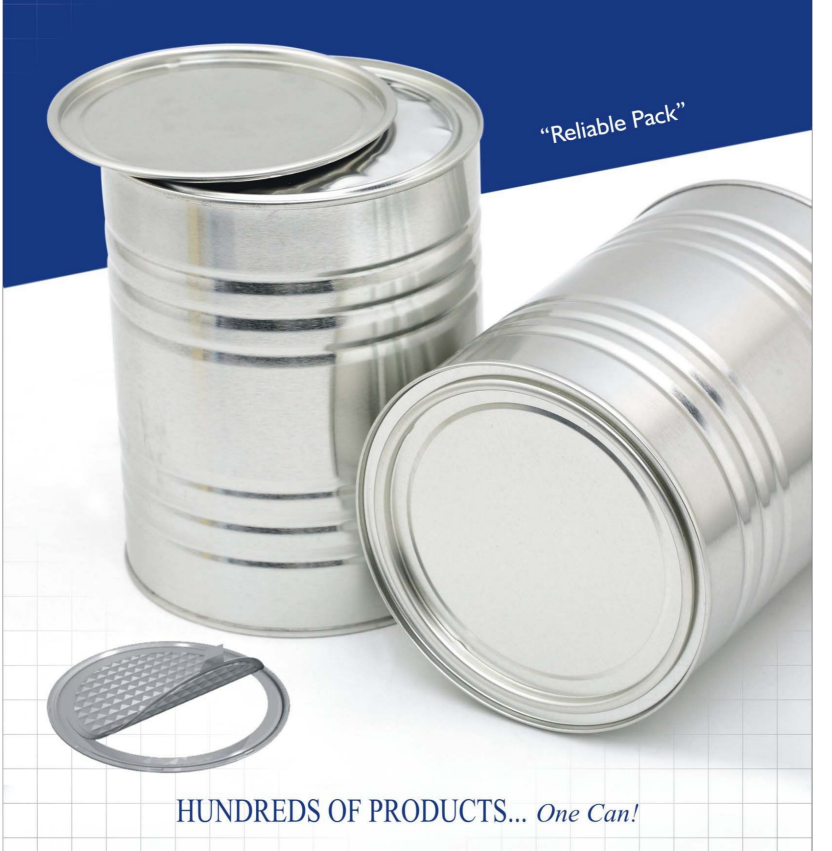
Aerosol - Shaped - Slip Lid - Processed Food (OTS) - SCM - Beverage - General Line - Paint / Non food - Printed Sheet





GENERAL LINE CAN





GENERAL LINE CAN



"Can A Portable Warehouse"

With the increasing awareness on hygiene and safety every housewife would like to opt for a packaging medium which would offer safety, reliability and aesthetics while being consumed at home and all these qualities are undoubtedly offered by tin cans. It not only offers highest barrier properties from Oxygen, moisture, bacteria but it also acts as an excellent barrier from rodents and other pests to ensure that the product is safe inside the pack till it is finally consumed. Other distinct advantages :-

- Offers Highest shelf life
- Highest Barrier properties to oxygen, moisture, bacteria, sun light and rodents etc.
- Tamper proof / Leak Proof
- Stackable
- Excellent printability & graphics
- Re-cycle able and hence eco-friendly
- · Convenient to open and close
- Versatile and Shape ability
- Easy to store



- Needs no secondary packaging
- Ensures the right nutritional values of the product until opened

General line cans are used for Baby Food, Protein Powder, Coffee, Ghee, other powdered products etc.

Available in following sizes :

Cans	Dia (In MM)	Dia (In Inch)
For General Line Built-Up Cans	65	211
	73	300
	83	307
	99	401
	105	404
	127	502
	153	603
	174	700

Aerosol - Shaped - Slip Lid - Processed Food (OTS) - SCM - Beverage - General Line - Paint / Non food - Printed Sheet

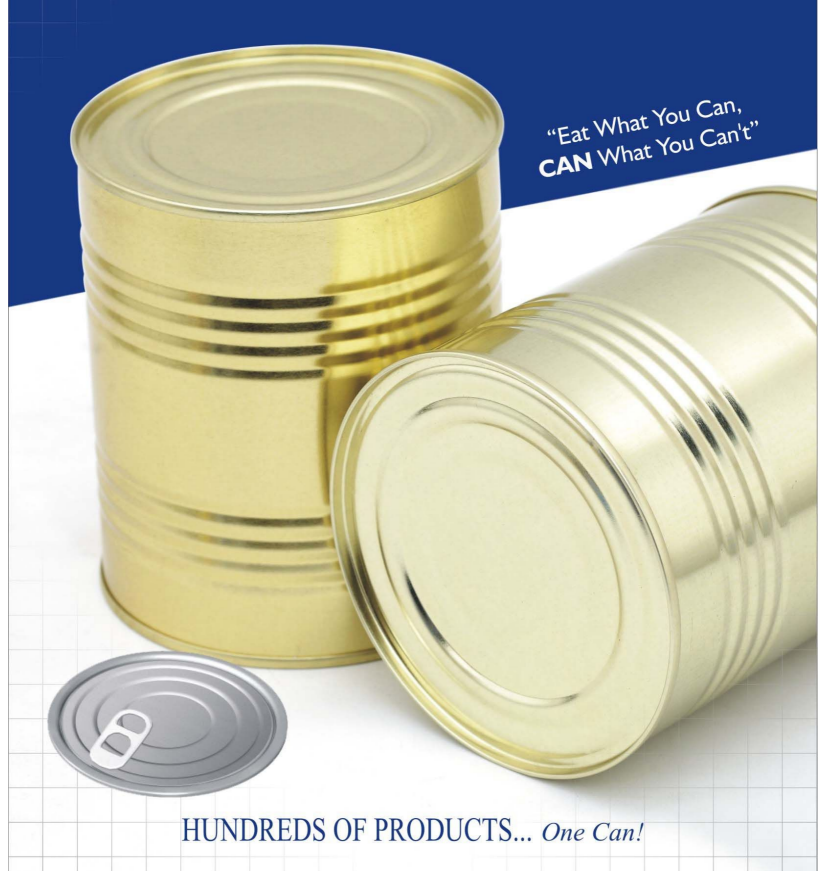




HINDUSTAN TIN WORKS LIMITED

OPEN TOP SANITARY CAN





OPEN TOP SANITARY CAN



"Can A Portable Warehouse"

India is not only the largest producer of fruits and vegetables but also the largest wasters of the same more than 50% of the produce goes waste and does not reach from the farm to the fork. Processing levels in India are extremely low compared to other countries of the world and with the Government's vision to make India the food factory to the world the Open Top Sanitary cans shall play a vital role as a cost effective medium. It provides the following distinct advantages:

- Offers Highest shelf life
- Highest Barrier properties to oxygen, moisture, bacteria, sun light and rodents etc.

- Tamper proof / Leak Proof
- Stackable
- Excellent printability & graphics.
- Re-cycle able and hence eco-friendly
- Convenient with easy opening
- Shelf Stable (i.e. no cold chain required)
- Needs no secondary packaging
- Ensures the right nutritional values of the product until opened.

OTS cans are used for processed foods like fruit pulps, vegetables, Indian sweets like rasgulla, gulab jamun, fish, meat, peas, beans, cheese etc.

Available in following sizes :-

Cans	Trade Name	Dia (In MM)	Dia (In Inch)
For Processed Food	A-1 Tall	73 X 116	300 X 409
(OTS) Flattened &	A-2	83 X 114	307 X 408
Built-Up Cans No.	A-2½ A-10	99 X 119 153 X 178	401 X 411 603 X 700
	A-10 A-12	174 X 228	700 X 900



Aerosol - Shaped - Slip Lid - Processed Food (OTS) - SCM - Beverage - General Line - Paint / Non food - Printed Sheet





HINDUSTAN TIN WORKS LIMITED

PESTICIDE / SHOE POLISH / PAINT & THINNER



"**Can** A Portable Warehouse"

HUNDREDS OF PRODUCTS... One Can!

PESTICIDE / SHOE POLISH / PAINT & THINNER



"Environment Friendly Package"

"Better Aesthetics Compare To Alternate Packs"

With the increasing awareness on hygiene, safety and environment hazards of different type of packaging material which go into the land fill or even litter the environment, tin cans being 100% recyclable, reliable and safe for the products become the most logical choice for filling of the non-food products as well. Other distinct advantages are :-

- Highest Barrier properties to oxygen, moisture, bacteria, sun light and rodents etc.
- Tamper proof / Leak Proof
- Stackable
- Excellent printability & graphics
- Re-cycle able and hence eco-friendly
- Convenient to open and close
- Versatile and Shape ability
- · Easy to store
- Needs no secondary packaging

Available in following sizes :

Cans	Sizes (In ML)	Dia (In MM)	Dia (In Inch)
Pesticide Cans	100 MI.	52 x 74	202 x 215
	250 MI.	74 x 80	301 x 302
	500 MI.	83 x 114	307 x 408
	1 Ltr.	105 x 133	404 x 504
Paint Cans	½ Ltr.	83 x 108	307 x 404
Double tight ring & lid for	1 Ltr.	105 x 132	404 x 503
opening and closing	4 Ltr.	174 x 197	700 x 712
Thinner Cans	1 Ltr.	108 x 145	404 x 511
Spout for opening, closing and pour ability	5 Ltr.	174 x 250	700 x 914
Shoe Polish Cans (available in 2 sizes)		40gms & 15gms	



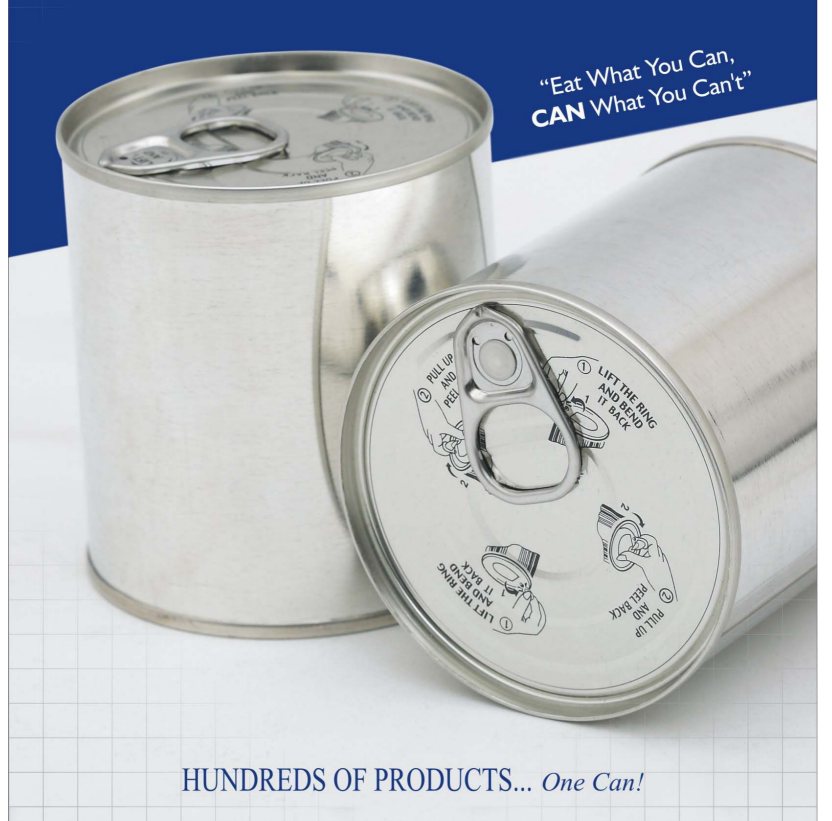
Aerosol - Shaped - Slip Lid - Processed Food (OTS) - SCM - Beverage - General Line - Paint / Non food - Printed Sheet





MILK BASED PRODUCTS SCM / CHEESE / GHEE / BUTTER





MILK BASED PRODUCTS SCM / CHEESE / GHEE / BUTTER

"Can A Portable Warehouse"

India is not only the largest producer of fruits and vegetables but also the largest wasters of the same more than 50% of the produce goes waste and does not reach from the farm to the fork. Processing levels in India are extremely low compared to other countries of the world and with the Government's vision to make India the food factory to the world the Open Top Sanitary cans shall play a vital role as a cost effective medium. It provides the following distinct advantages:

- Offers Highest shelf life
- Highest Barrier properties to oxygen, moisture, bacteria, sun light and rodents etc.

"Eat What You Can, **CAN** What You Can't"

- Tamper proof / Leak Proof
- Stackable
- Excellent printability & graphics.
- Re-cycle able and hence eco-friendly
- · Convenient with easy opening
- Shelf Stable (i.e. no cold chain required)
- Needs no secondary packaging
- Ensures the right nutritional values of the product until opened.

OTS cans are used for processed foods like fruit pulps, vegetables, Indian sweets like rasgulla, gulab jamun, fish, meat, peas, beans, cheese etc.

Available in following sizes :-

Cans	Trade Name	Dia (In MM)	Dia (In Inch)
For Processed Food (OTS)	400gm	76 x 82	300x 304
Flattened & Built-Up Cans	7.5 Kg.	178 x 250	700 x 913



Aerosol - Shaped - Slip Lid - Processed Food (OTS) - SCM - Beverage - General Line - Paint / Non food - Printed Sheet





HINDUSTAN TIN WORKS LIMITED

SHAPED CAN





SHAPED CAN



ADVERTISING GETS THE HORSE TO THE WATER , BUT PACKAGING MAKES THE HORSE DRINK IT !

The modern consumer facing more choices than ever at the retail. The appeal of metal packaging is being further enhanced through new technologies like shaping and decorative finishes, which offer fresh new looks for maximized shelf impact, and improvements in functionality..."

It is imperative for brands to go the extra mile, as packaging is a nine second window leading to impulse purchase by the consumer.

- Easy to grip
- Uniqueness' of Shape
- Enhance Brand Equity
- Draw consumer attention
- Creating a visually alluring experience for consumers.
- Excellent promotional tool and a silent salesman.



We can expand the can cylinder (outwards only) to the desired shape of the customer keeping in mind the technical limitation of our shaping machine.

Aerosol - Shaped - Slip Lid - Processed Food (OTS) - SCM - Beverage - General Line - Paint / Non food - Printed Sheet





SLIP LID CAN





SLIP LID CAN



"Adding convenience to your daily lives"

"Premium Pack"

With the increasing awareness on hygiene and safety of the product every house wife would like to opt for packaging medium which would offer safety, reliability and aesthetics while being consumed at home and all these qualities would undoubtedly is offered by tin cans.

With the increasing purchasing power of the consumer Slip Lid Cans act as an extremely attractive secondary packaging to the pouch or even direct packaging of gift items like watches, chocolates etc. to enhance the value of the product by giving it a premium look.

With the thrust of FMCG's to create differentiation in the market Slip Lid Can becomes a natural choice. It not only provides better aesthetics but also convenience to open and close. No need for the housewives to buy additional jars and the most important environment friendly and recyclable.

Slip lid cans are used for watches, t-shirt, tea, chocolates, coffee etc.

Available in following Diameters :

Dia (In MM)	Dia (In Inch)
73 83	300 307 401
	73



Aerosol - Shaped - Slip Lid - Processed Food (OTS) - SCM - Beverage - General Line - Paint / Non food - Printed Sheet





ZARDA/PAN MASALA CAN Overcap with dimples



"Adding freshness to your daily lives"

HUNDREDS OF PRODUCTS... One Can!

Rajpigapdh

000

ZARDA/PAN MASALA CAN (Over cap with dimple design)



"Environment Friendly"

Completely environment friendly option for packing zarda / pan masala / other dry products.

With the increasing awareness on hygiene and safety of the product everybody would like to opt for packaging medium which would offer safety, reliability and aesthetics while being consumed and all these qualities would undoubtedly is offered by tin cans. It not only offers highest barrier properties from Oxygen, moisture, bacteria but it also acts as an excellent barrier from rodents and other pests to ensure that the product is safe inside the pack till it is finally consumer. Other distinct advantages :-

- Offers Highest shelf life
- Highest barrier properties to oxygen, moisture, bacteria, sun light and rodents etc.
- Tamper proof / leak proof
- Stackable
- Excellent printability and graphics
- Re-cycleable and hence eco-friendly
- Convenient to open and close
- Versatile and Shapeability
- Easy to store
- Needs no secondary packaging Available in following Diameters :

Cans	Dia (mm)	Dia (Inch)
Zarda/Pan Masala Can with Over Cap	52	202
	57	206
	65	211

Note :-

■ In case of any specific requirement of the customer we are open to develop the dyes & tooling accordingly.



Reclosable Can



Dimpled overcap

Slip Lid Airtight Can with Plastic Insert - Zarda / Pan Masala Can - Cake, Cookie & Chocolate Can Aerosol - Shaped - Slip Lid - Processed Food (OTS) - SCM - Beverage - General Line - Paint / Non food - Printed Sheet





HINDUSTAN TIN WORKS LIMITED

Range of Decorative Metal Cans

Contraction of the second seco	Nave Balance Balance			izes i	
ТҮРЕ-А		Rectangular Can			
		Available Sizes in mm			
			Length	Widt	
		TYPE-A	116 mm	81 mr	m 182 mm
		Also Ava	ilable Lid	With P	lastic Insert
ТҮРЕ-В		R	ectang	ular (Can
		Δνα	ailable S	lizoc i	nmm
			Length	Widt	
		TYPE-B	116 mm	81 mr	m 118 mm
		Also Ava	ilable Lid	With P	lastic Insert
		Pr	emium		
	and the second se		Liquer	/ Spii	rit
15558F	-	Availa	ble Dia	mete	er in mm
	(alinate)		89	mm	
A DECEMBER OF	a per	Ava	ailable	in Lo	cking
		Min. Heig	ht 65 mm	Max. He	eight 325 mm
		Slip L	id Can	With	Locking
		Diameter	Minimum H	eight M	aximum Height
	PERSONAL POINT	73	45 mm		300 mm
1000	MY/mail	84 99	45 mm 45 mm		300 mm 300 mm
		105	45 mm		300 mm
		Slip L	id Can	With	Welding
		Diameter	Minimum H		aximum Height
		73	56 mm		160 mm
î âi 🧉					100
ISATA .	we have a second s	84	70 mm		160 mm
		99	70 mm		170 mm
WELLIG .					
		99 105	70 mm 70 mm		170 mm 160 mm
		99 105 127	70 mm 70 mm 130 mm		170 mm 160 mm 260 mm
		99 105 127 138	70 mm 70 mm 130 mm 145 mm		170 mm 160 mm 260 mm 260 mm
		99 105 127 138 153 175	70 mm 70 mm 130 mm 145 mm 160 mm 180 mm		170 mm 160 mm 260 mm 260 mm 280 mm 290 mm
		99 105 127 138 153 175	70 mm 70 mm 130 mm 145 mm 160 mm 180 mm	Can W	170 mm 160 mm 260 mm 260 mm 280 mm 290 mm
		99 105 127 138 153 175	70 mm 70 mm 130 mm 145 mm 160 mm 180 mm Slip Lid (Air Tic	Can W	170 mm 160 mm 260 mm 260 mm 280 mm 290 mm
		99 105 127 138 153 175	70 mm 70 mm 130 mm 145 mm 160 mm 180 mm Slip Lid (Air Tig	Can W ght Lid	170 mm 160 mm 260 mm 260 mm 280 mm 290 mm
		99 105 127 138 153 175	70 mm 70 mm 130 mm 145 mm 160 mm 180 mm Slip Lid (Air Tic	Can W ght Lid	170 mm 160 mm 260 mm 260 mm 280 mm 290 mm
		99 105 127 138 153 175 Avai	70 mm 70 mm 130 mm 145 mm 160 mm 180 mm Slip Lid (Air Tig Iable Dia 73mm, 84m	Can W ght Lid	170 mm 160 mm 260 mm 260 mm 280 mm 290 mm /ith in mm mm
		99 105 127 138 153 175 Avai	70 mm 70 mm 130 mm 145 mm 160 mm 180 mm Slip Lid (Air Tig lable Dia 73mm, 84m	Can W ght Lid	170 mm 160 mm 260 mm 260 mm 280 mm 290 mm 290 mm
		99 105 127 138 153 175 Avai	70 mm 70 mm 130 mm 145 mm 160 mm 180 mm Slip Lid (Air Tig Iable Dia 73mm, 84m	Can W ght Lid	170 mm 160 mm 260 mm 260 mm 280 mm 290 mm /ith in mm mm
		99 105 127 138 153 175 Avai	70 mm 70 mm 130 mm 145 mm 160 mm 180 mm Slip Lid (Air Tig lable Dia 73mm, 84m ilable Siz	Can W ght Lid meter nm, 105 ze in Lo Max. H	170 mm 160 mm 260 mm 260 mm 280 mm 290 mm Vith in mm mm bocking leight 300 mm
		99 105 127 138 153 175 Avai Avai Min. Heig	70 mm 70 mm 130 mm 145 mm 160 mm 180 mm Slip Lid (Air Tig lable Dia 73mm, 84m ilable Siz ht 45 mm	Can W ght Lid meter nm, 105 ze in Lo Max. H	170 mm 160 mm 260 mm 260 mm 280 mm 290 mm Vith in mm bocking leight 300 mm
		99 105 127 138 153 175 Avai	70 mm 70 mm 130 mm 145 mm 160 mm 180 mm Slip Lid (Air Tig lable Dia 73mm, 84m ilable Siz	Can W ght Lid meter nm, 105 ze in Lo Max. H	170 mm 160 mm 260 mm 260 mm 280 mm 290 mm Vith in mm mm bocking leight 300 mm
		99 105 127 138 153 175 Avai Avai Min. Heig	70 mm 70 mm 130 mm 145 mm 160 mm 180 mm Slip Lid (Air Tig lable Dia 73mm, 84m ilable Siz ht 45 mm	Can W ght Lid meter nm, 105 ze in Lo Max. H	170 mm 160 mm 260 mm 260 mm 280 mm 290 mm 290 mm Vith cin mm mm bocking leight 300 mm Locking leight 400 mm
		99 105 127 138 153 175 Avai Avai Min. Heig	70 mm 70 mm 130 mm 145 mm 160 mm 180 mm Slip Lid (Air Tig lable Dia 73mm, 84m ilable Siz ht 45 mm	Can W ght Lid meter nm, 105 ze in Lo Max. H	170 mm 160 mm 260 mm 260 mm 280 mm 290 mm 290 mm Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth
		99 105 127 138 153 175 Avai Avai Min. Heig	70 mm 70 mm 130 mm 145 mm 160 mm 180 mm Slip Lid (Air Tig lable Dia 73mm, 84m ilable Siz ht 45 mm	Can W ght Lid meter nm, 105 ze in Lo Max. H	170 mm 160 mm 260 mm 260 mm 280 mm 290 mm 290 mm Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth Atth
		99 105 127 138 153 175 Avai Avai Min. Heig	70 mm 70 mm 130 mm 145 mm 160 mm 180 mm Slip Lid (Air Tig lable Dia 73mm, 84m ilable Siz ht 45 mm	Can W ght Lid meter nm, 105 ze in Lo Max. H	170 mm 160 mm 260 mm 260 mm 280 mm 290 mm 290 mm Atth Atth Attacking Reight 300 mm Attacking Reight 300 mm Attacking A
		99 105 127 138 153 175 Avai Avai Min. Heig	70 mm 70 mm 130 mm 145 mm 160 mm 180 mm Slip Lid (Air Tig lable Dia 73mm, 84m ilable Siz ht 45 mm	Can W ght Lid ameter am, 105 ze in Lo Max. H	170 mm 160 mm 260 mm 260 mm 280 mm 290 mm 290 mm Atth Atth Attacking Reight 300 mm Attacking Reight 300 mm Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking Attacking A
Slip Lid Inside Curl	Sip Lid Outside Curl	99 105 127 138 153 175 Avai Avai Min. Heig	70 mm 70 mm 130 mm 145 mm 160 mm 180 mm Slip Lid (Air Tig lable Dia 73mm, 84m ilable Siz ht 45 mm ie Can Minimum Hu 45 mm 50 mm	Can W ght Lid ameter am, 105 ze in Lo Max. H	170 mm 160 mm 260 mm 260 mm 280 mm 290 mm 290 mm Atth Atth Attacking Locking Locking Locking Locking aximum Height 325 mm 300 mm
		99 105 127 138 153 175 Avai Avai Min. Heig	70 mm 70 mm 130 mm 145 mm 160 mm 180 mm Slip Lid (Air Tig lable Dia 73mm, 84m ilable Siz ht 45 mm	Can W ght Lid ameter am, 105 ze in Lo Max. H	170 mm 160 mm 260 mm 260 mm 280 mm 290 mm /ith /in mm bocking leight 300 mm Locking laximum Height 325 mm 300 mm

• All lids can embossed as per customer requirement.





HINDUSTAN TIN WORKS LIMITED

CAKE, COOKIE & CHOCOLATE CAN



HUNDREDS OF PRODUCTS... One Can!

"Adding convenience and freshness to your daily lives" CAKE, COOKIE & CHOCOLATE CAN

"Adding convenience and freshness to your daily lives"

"Premium Pack"

With the increasing awareness on hygiene and safety of the product every consumer would like to opt for packaging medium which would offer safety, reliability and aesthetics while being consumed at home and all these qualities would undoubtedly is offered by tin cans.

With the increasing purchasing power of the consumer cookie cans act as an extremely attractive secondary packaging to the pouch or even direct packaging of cakes, cookies & chocolates etc. to enhance the value of the product by giving it a premium look.

With the thrust of FMCG's to create differentiation in the market cookie can becomes a natural choice. It not only provides better aesthetics but also convenience to open and close. No need for the housewives to buy additional jars and the most important environment friendly and recyclable.

Cookie can are used for Cakes, Cookies, Chocolates and can be used at home to keep the product fresh for the longer duration. it also used for gift items.

Available in following Diameters :

Cans	Dia (mm)	Dia (Inch)
Cake, Cookie & Chocolate Can	174	700
	189	709





Slip Lid Airtight Can with Plastic Insert - Zarda/pan Masala Can - Cake, Cookie & Chocolate Can Aerosol - Shaped - Slip Lid - Processed Food (OTS) - SCM - Beverage - General Line - Paint / Non food - Printed Sheet





COMPONENTS



HUNDREDS OF PRODUCTS IN ONE CAN



DT for Paints





Ring, Lid, Tagger Assembly

Slip Lid





Easy Open Ends

Peel Off Lid



Normal End

HTW offers the wide range of components starting from 52 dia to 189 dia for different product applications and catering the needs of not only the domestic customers but exporting to more than 20 countries as well.

Aerosol - Shaped - Slip Lid - Processed Food (OTS) - SCM - Beverage - General Line - Paint / Non food - Printed Sheet - Component





PRINTED SHEETS



HUNDREDS OF PRODUCTS IN ONE CAN



HTWL is proud to announce the successful installation of its double colour UV printing line. HTWL would be able to double the capacities of printing and offer the printed sheets to the domestic as well as export market at competitive prices.

Minimum size Maximum size : 710mm X 510mm : 1140mm X 965mm

Aerosol - Shaped - Slip Lid - Processed Food (OTS) - SCM - Beverage - General Line - Paint / Non food - Printed Sheet - Component



