

INDUSTRIAL

TANKS 59

- Primary bins and vats
- Chemical / acid storage tanks
- White chemical/acid storage tanks
- Chemical / acid processing tanks (cylindrical vertical conical bottom)
- Chemical / acid processing tanks (cylindrical vertical disc bottom)
- Chemical / acid storage tanks (horizontal cylindrical)
- Electroplating pickling tanks
- Mixing tanks

CONTAINERS 63

- Processing crates
- Reno processing crates
- Stackable crates
- Supertuff crates
- Stackable doff crates
- Foldable plastic crates
- Nestable crates
- Tablet packing box
- Pallet crates
- Troughs
- Coiler can tub
- Multiutility crates

SHADES 69

- Crates (DBS/DBN)
- Pallets (moulded)
- Insulated crates (IR)

PALLETS 70

- Moulded non-reversible 2-way entry (HS-series)
- Popular moulded non-reversible 2-way entry (EHS-series)
- Popular moulded non-reversible 2-way entry (222 HS-series)
- Popular moulded non-reversible 4-way entry (222 HS-series)
- Popular non-reversible 2-way entry (333 HS-series)
- Popular moulded non-reversible 4-way entry (333 HS-series)
- Popular moulded non-reversible 2-way entry (444 HS-series)
- Popular non-reversible 2-way entry (444 HS-series)
- Popular moulded non-reversible 4-way entry (HS-series)
- Regular moulded reversible 2-way entry (HS-series)
- Perforated moulded non-reversible 2/4 way entry
- Poly pallets
- Injection moulded pallets
- New ecopal pallets
- Spillage pallets

INSULATED CRATES 73

- General purpose insulated boxes
- Fish boxes / Insulated Shippers

INSULATED CRATES (CONT'D) 75

- Premium boxes
- Cooler can boxes
- Designer boxes
- Vaccine carriers and cold boxes

FRP UNDERGROUND STORAGE TANKS 76

- Sintex underground fuel storage tanks
- Sintex on-ground chemical storage tanks

OTHER PRODUCTS 78

- Dryer trays
- Intermediate bulk containers
- FRP grating
- FRP cable trays

- Dos and don'ts about pallets

OEM & CUSTOM MOULDING 80

- Cooling tower industry
- Battery industry
- Genset industry
- Defence and telecommunication industry
- Packaging solutions

INDUSTRIAL

TANKS

PRIMARY BINS & VATS

CYLINDRICAL VERTICAL TANKS WITH OPEN TOP:
CV SERIES

RANGE & SPECIFICATIONS				
Code No.	Capacity (Litres)	Top OD (mm)	Bottom OD (mm)	Height (mm)
CV-03-02 (with ring)	30	360	355	390
CV-04-01	40	435	330	485
CV-04-02 (with ring)	40	360	355	465
CV-04-04	40	445	315	480
CV-05-01	50	430	410	440
CV-06-01	60	420	400	560
CV-06-02	60	465	410	540
CV-06-03 (with ring)	60	360	355	615
CV-06-04 (with ring)	60	435	425	545
CV-08-01	80	460	410	705
CV-10-01	100	515	475	625
CV-12-01	120	570	500	635
CV-15-01	150	570	490	900
CV-20-01 (Corrugated Wall)	200	580	565	900
CV-22-01	220	625	560	1000
CV-25-01	250	610	580	1045
CV-30-01	300	780	730	830
CV-50-01	500	820	735	1260
CV-50-02	500	1215	1135	600
CV-100-01	1000	1080	1000	1410
CV-100-03	1000	1200	1120	1140
CV-150-01	1500	1400	1300	1275
CV-200-01	2000	1400	1300	1680

OD: Open Diameter

FEATURES:

- Best raw material base • Seamless construction
- Reasonable cost • Excellent after-sales service
- Made using the latest manufacturing technique
- Zero maintenance • Long life

Standard Colour: Natural

All CV containers are available with lids.
CV 20-01 comes with a corrugated wall.
CV 6-02 can also be offered in dark brown.
To be installed on flat surface with full bottom support.



CHEMICAL/ACID STORAGE TANKS CYLINDRICAL VERTICAL TANKS WITH CLOSED TOP & FLAT BOTTOM: CCV SERIES

RANGE & SPECIFICATIONS				
Code No.	Capacity (Litres)	Outer Dia (mm)	Height (mm)	Manhole Size (mm)
CCV-50-01	500	1030	755	400
CCV-50-02	500	910	955	400
CCV-75-01	750	1030	1120	400
CCV-100-01	1000	1100	1240	400
CCV-150-01	1500	1350	1275	400
CCV-200-01	2000	1350	1600	400
CCV-250-01	2500	1500	1700	400
CCV-300-01	3000	1500	2010	450
CCV-400-01	4000	1820	1830	510
CCV-500-01	5000	2000	1910	510
CCV-600-01	6000	1800	2705	510
CCV-600-02	6000	2000	2145	510
CCV-750-01	7500	2000	2880	510
CCV900-01	9000	3000	1500	510
CCV-1000-02	10000	2550	2510	510
CCV-1000-03	10000	2125	3160	510
CCV-1500-01	15000	2550	3580	510
CCV-1500-02	15000	3000	2810	510
CCV-2000-01	20000	2580	4600	510
CCV-2000-02	20000	3000	3370	510
CCV-2500-01	25000	3050	4070	510

Note: Chemical Storage Tanks to be installed strictly as per our installation instructions which is supplied with each tank.

FEATURES:

- Best raw material base • Seamless construction
- Reasonable cost • Excellent after-sales service • Made using latest manufacturing technique • Immunity to maintenance • Long life

Standard Colour: Black

To be installed on a flat surface with full bottom support.
Fittings and accessories optionally available.



WHITE CHEMICAL/ACID STORAGE TANKS

WHITE CYLINDRICAL VERTICAL TANKS WITH
CLOSED TOP & FLAT BOTTOM: CCV SERIES (WDW)



FEATURES:

- UV stabilized • Best raw material base • Seamless construction • Reasonable cost • Excellent after-sales service • Latest manufacturing technique • Long life • Maintenance-free

Standard Colour: White exterior, black interior

To be installed on a flat surface with full bottom support.
Fittings and accessories available on request.

RANGE & SPECIFICATIONS				
Code No.	Capacity (Litres)	Outer Dia (mm)	Height (mm)	Manhole Size (mm)
CCV-100-01 (WDW)	1000	1100	1240	400
CCV-150-01 (WDW)	1500	1350	1275	400
CCV-200-01 (WDW)	2000	1350	1600	400
CCV-250-01 (WDW)	2500	1500	1700	400
CCV-300-01 (WDW)	3000	1500	2010	450
CCV-400-01 (WDW)	4000	1820	1830	510
CCV-500-01 (WDW)	5000	2000	1910	510

CHEMICAL/ACID PROCESSING TANKS CYLINDRICAL VERTICAL TANKS WITH CONICAL BOTTOM: CVC SERIES

FEATURES:

- Best raw material base • Seamless construction • Long life
- Reasonable cost • Excellent after-sales service • Made using latest manufacturing technique • Maintenance-free

RANGE & SPECIFICATIONS				
Code No.	Capacity (Litres)	Outer Dia. (mm)	Height (mm)	Manhole Size (mm)
CVC-200-01	2000	1360	1960	400
CVC-400-01	4000	1800	2160	510
CVC-500-01	5000	2000	2280	510
CVC-1000-01	10000	2000	3915	510
CVC-1000-02	10000	2550	2990	510
CVC-1500-01	15000	2550	4075	510
CVC-1500-02	15000	3000	3245	510
CVC-2000-02	20000	3000	3845	510
CVC-2500-01	25000	3000	4545	510



Standard Colour: Black

To be used with M.S. support structure.

- M.S. support structure, fittings and accessories available on request.
- M.S. support structure to be fabricated only after receipt of product at site owing to process variation.

CHEMICAL/ACID PROCESSING TANKS HORIZONTAL CYLINDRICAL TANKS: TH SERIES

FEATURES:

- Best raw material base • Long life • Reasonable cost • Made using latest manufacturing technique
- Excellent after-sales service • Maintenance-free • Seamless construction

Standard Colour: Black

To be used with M.S. support structure.

- M.S. support structure, fittings and accessories available on request.
- M.S. support structure to be fabricated only after receipt of product at site owing to process variation.



RANGE & SPECIFICATIONS				
Code No.	Capacity (Litres)	Outer Dia. (mm)	Length (mm)	Manhole Size (mm)
TH-500-01	5000	1610	2810	470
TH-1000-01	10000	2000	4070	470
TH-2000-01	20000	2560	4840	470

CHEMICAL/ACID PROCESSING TANKS CYLINDRICAL VERTICAL TANKS WITH DISC BOTTOM: CVD SERIES

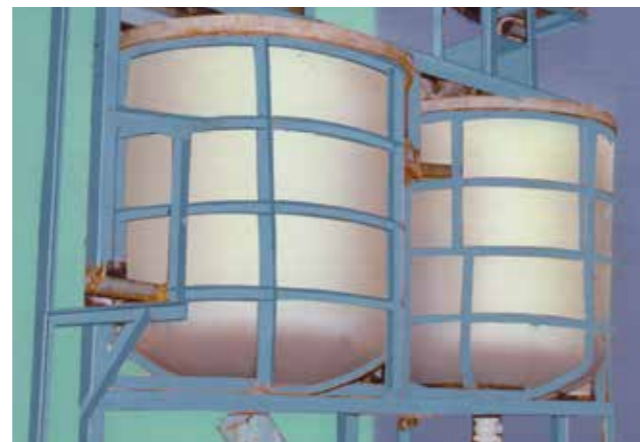
FEATURES:

- Best raw material base • Seamless construction • Long life
- Maintenance-free • Reasonable cost • Excellent after-sales service • Made using latest manufacturing technique

Standard Colour: Natural, black

To be used with M.S. support structure.

- M.S. support structure, fittings and accessories available on request.
- M.S. support structure to be fabricated only after receipt of product at site owing to process variation.



RANGE & SPECIFICATIONS				
Code No.	Capacity (Litres)	Outer Dia. (mm)	Internal Dia. (mm)	Height (mm)
CVD 30-01	300	780	730	900
CVD 50-01	500	1200	1130	720
CVD 50-02*	500	810	730	1440
CVD 100-01	1000	1200	1100	1320
CVD 150-01	1500	1200	1100	1920

*CVD 50-02 comes with a conical bottom.

ELECTROPLATING PICKLING TANKS RECTANGULAR TANKS: R SERIES

FEATURES:

- Best raw material base • Seamless construction
- Reasonable cost • Excellent after-sales service
- Made using latest manufacturing technique
- Maintenance-free • Long life



RANGE & SPECIFICATIONS				
Code No.	Capacity (Litres)	Length (mm)	Width (mm)	Height (mm)
R-10-01 (with lid)	100	570	570	565
R-20-01	200	1065	585	480
R-22-01	220	720	720	625
R-25-01 (with lid)	250	890	645	600
R-30-01	300	935	635	780
R-42-01	420	1965	745	415
R-48-01	480	1020	875	760
R-65-01	650	1320	870	760
R-84-01	840	1620	870	760
R-90-01	900	1620	1570	495
R-95-01	950	1330	1180	775
R-100-01	1000	1270	1210	1030
R-100-02	1000	1930	875	755
R-110-01	1100	1350	1350	760
R-120-01	1200	1640	1180	770
R-120-03	1200	2540	870	770
R-145-01	1450	1940	1180	765
R-210-01	2100	2680	1250	815
R-300-03	3000	3650	1530	780

MIXING TANKS

CYLINDRICAL VERTICAL TANKS WITH OPEN TOP: MT SERIES



FEATURES:

- Moulded out of superior grades of polyethylene
- Strong and durable
- Seamless and smooth inside-out
- Excellent chemical resistance
- Light-duty with four built-in pockets

Standard Colour: Black

RANGE & SPECIFICATIONS				
Code No.	Capacity (Litres)	Top Dia. (mm)	Bottom Dia. (mm)	Height (mm)
MT-20-01 (with lid)	200	770	610	700

RENO PROCESSING CRATES

RENO PROCESSING CRATES: RPT SERIES



FEATURES:

- Strong
- Vertical ribs for additional strength
- Ideal for textile, hotels, food and laundry industry

Standard Colours: Natural and grey

To be used with M.S. support trolley with wheels.

- M.S. support trolley with wheels available on request.
- M.S. support trolley with wheels to be fabricated only after receipt of product at site owing to process variation.

RANGE & SPECIFICATIONS				
Code No.	Capacity (Litres)	Length (mm)	Width (mm)	Height (mm)
RPT-120-01	1200	1695	1195	780
RPT-145-01	1450	1995	1195	780

CONTAINERS

PROCESSING CRATES

PROCESSING CRATES: PT SERIES

FEATURES:

- Moulded out of superior grades of polyethylene
- Seamless and smooth inside out
- Strong and durable
- Stain free
- Snag free
- Maintenance-free
- Chemical resistant
- Lightweight
- Large range to handle fabrics of all widths and types



RANGE & SPECIFICATIONS				
Code No.	Capacity (Litres)	Length (mm)	Width (mm)	Height (mm)
PT-30-01	300	895	590	780
PT-40-02	400	1360	1360	310
PT-48-01	480	1015	870	760
PT-65-01	650	1320	870	760
PT-84-01	840	1620	870	760
PT-95-01	950	1330	1180	775
PT-95-02	950	1635	1180	660
PT-100-01	1000	1270	1210	1030
PT-100-02	1000	1930	875	755
PT-110-01	1100	1350	1350	760
PT-120-01	1200	1640	1180	770
PT-120-02	1200	1650	930	1010
PT-120-03	1200	2540	870	770
PT-120-04 (nestable)	1200	1490	1280	770
PT-145-01	1450	1940	1180	765
PT-145-02 (nestable)	1450	1755	1230	830
PT-210-01	2100	2680	1250	815
PT-300-03	3000	3650	1530	780

STACKABLE CRATES

DOFF BASKETS/STACKABLE CRATES: DBS SERIES

FEATURES:

- Moulded out of superior grades of polyethylene
- Seamless and smooth inside-out
- Strong and durable
- Maintenance-free
- Stain free
- Snag free
- Stackable
- Choice of colours for codification

Standard Colours: Natural, light blue, dark blue, pink, red, yellow, light green, light grey



RANGE & SPECIFICATIONS				
Code No.	Capacity (Litres)	Length (mm)	Width (mm)	Height (mm)
DBS 2-01	20	405	305	225
DBS 4-01 (outer rim)	40	660	320	345
DBS 4-02	40	645	290	340
DBS 4-05	40	400	300	320
DBS 5-01	50	525	365	320
DBS 6-01 (outside handle)	60	500	500	295
DBS 6-03	60	600	400	285
DBS 6.5-01 (ribbed bottom)	60	650	320	340
DBS 7-01	70	600	400	320
DBS 8-01	80	600	400	390
DBS 9-01 (outside handle)	90	555	555	340
DBS 9-02 (stackable/nestable)	90	690	490	455
DBS 9-03	90	600	410	440
DBS 12-01 (outside handle)	120	635	635	355
DBS 14-01 (ribbed bottom)	140	990	460	315
DBS 15-01 (outside handle)	150	760	655	420
DBS 15-03-I/RN (with lid)	150	610	595	495
DBS 19-02	190	770	625	405
DBS 20-01	200	815	420	645
DBS 22-01	220	810	540	545
DBS 25-01	250	825	565	600
DBS 30-01	300	940	630	535
DBS 35-01 (with lid)	350	940	625	645
DBS 40-01	400	1090	720	645

SUPERTUFF CRATES

SUPERTUFF STACKABLE CRATES: DBS-011 SERIES

FEATURES:

- Maintenance-free • Made from superior grades of polyethylene • Portable with built-in pockets hence ease of handling • Available in several designs for stacking • Lightweight yet strong

Standard Colour: Dark blue



RANGE & SPECIFICATIONS

Code No.	Capacity (Litres)	Length (mm)	Width (mm)	Height (mm)
DBS 2-011	20	405	305	225
DBS 5-011	50	525	365	320
DBS 6-011	60	500	500	295
DBS 6.5-011 (ribbed bottom)	65	650	320	340
DBS 7-011	70	600	400	320
DBS 9-011	90	555	555	340
DBS 14-011 (ribbed bottom)	14	985	460	315
DBS 25-011	250	825	565	600
DBS 30-011	300	940	630	535

FOLDABLE PLASTIC CRATES

FEATURES:

- Ingenious folding mechanism - folds/unfolds within seconds • Up to 75% volume reduction • Ideal for food and non-food products • High strength reduces product damage due to bulging, breaking and stack collapsing • Safe storage of fresh food products as well as industrial products • Fully vented design for better ventilation and increased shelf life • Saves warehouse space - the strong, robust design and high load capacity allows for increased stacking height • Decreased transport costs • Meets GMP and FDA requirements • Can be stored at -20°C to +60°C • 100% recyclable



RANGE & SPECIFICATIONS

Code No.	Length (mm)	Width (mm)	Height (mm)
FDBS-4.5-01	602	404	231

STACKABLE DOFF CRATES

012 SERIES

FEATURES:

- Made from superior grade of polyethylene • Strong and durable to render long term service • Kiss-off type double collar rim for edge break prevention • Angular side ribs for additional strength • Diamond shape ribs at bottom to protect against wear and tear



RANGE & SPECIFICATIONS

Code No.	Length (mm)	Width (mm)	Height (mm)
DBS 02-12	405	305	225
DBS 05-12	525	365	320
DBS 07-12	600	400	320
DBS 08-12	600	400	390
DBS 25-12	825	565	600

NESTABLE CRATES

NESTABLE CRATES: DBN SERIES

FEATURES:

- Moulded out of superior grades of polyethylene • Seamless and smooth inside-out • Strong and durable • Maintenance-free • Stain free • Snag free • Nestable, hence saves floor space • Choice of colours for codification

Standard Colours: Natural, light blue, dark blue, pink, red, yellow, light green, light grey



RANGE & SPECIFICATIONS

Code No.	Capacity (Litres)	Length (mm)	Width (mm)	Height (mm)
DBN 03-01	30	500	500	245
DBN 04-01	40	515	340	335
DBN 10-01	100	792	545	440
DBN 34-01	340	1000	700	640

TABLET PACKING BOX
FOR PHARMACEUTICAL INDUSTRY



- FEATURES:
- Stacking Capacity: 1+3
 - Central locking provision in stacking
 - Ideal for tablet storing in pharma industry
 - Can supply container and lid in desired colour combinations
 - Ideal for pharmaceutical application

Standard Colours: Natural and grey

RANGE & SPECIFICATIONS				
Code No.	Capacity (Litres)	Length (mm)	Width (mm)	Height (mm)
DBS-2.5-01	25	345	310	340

TROUGHS
TROUGHS: T SERIES



- FEATURES:
- Best raw material base
 - Seamless construction
 - Reasonable cost
 - Excellent after-sales service
 - Made using latest manufacturing technique
 - Maintenance-free
 - Long life

Standard Colour: Natural

RANGE & SPECIFICATIONS				
Code No.	Capacity (Litres)	Length (mm)	Width (mm)	Height (mm)
T-40-02	400	1360	1360	310
T-50-01	500	1300	1300	400
T-80-01	800	2625	1375	320

PALLET CRATES
PALLET CRATES: PLC SERIES



- FEATURES:
- Best raw material base
 - Seamless construction
 - Made using latest manufacturing technique
 - Reasonable cost
 - Excellent after-sales service
 - Maintenance-free
 - Long life with pallet base

Standard Colours: Natural and light blue

RANGE & SPECIFICATIONS				
Code No.	Capacity (Litres)	Length (mm)	Width (mm)	Height (mm)
PLC-028-01	280	840	840	450
PLC-032-01	320	800	750	645
PLC-50-01	500	850	850	725
PLC-60-01 (with racking grooves)	600	1100	850	760
PLC-080-01 (with lid)	800	1100	900	895
PLC-100-01	1000	1175	1000	1000

COILER CAN TUB
COILER CAN TUB: CCT SERIES



- FEATURES:
- Made out of virgin, high-impact polymers
 - The rope does not come into contact with any metal part in process, thus avoiding any damage/staining to the yarn
 - Supported by a sturdy spider web MS structure made with V angles/plates and provided with heavy duty ball bearing 6" x 3" wheels for ease in movement

RANGE & SPECIFICATIONS			
Code No.	Top Dia. (mm)	Bottom Dia. (mm)	Height (mm)
CCT-280-01 (without structure)	1500	1460	1750
CCT-300-01 (without structure)	1675	1675	1675
CCT-300-02 (with structure)	1675	1675	1925

Note: We can also custom mould coiler cans in accordance with client's specific requirements in minimum possible time

MULTI-UTILITY CRATES

FEATURES:

- One-piece moulded
- Made from superior grade polyethylene
- Strong and durable
- Hygienic, easy to clean and wash

RANGE & SPECIFICATIONS			
Code No.	Length (mm)	Width (mm)	Height (mm)
TR 01-01	500	400	80
TR 01-02	300	200	100
TR 01-03	485	310	100



TR 01-01



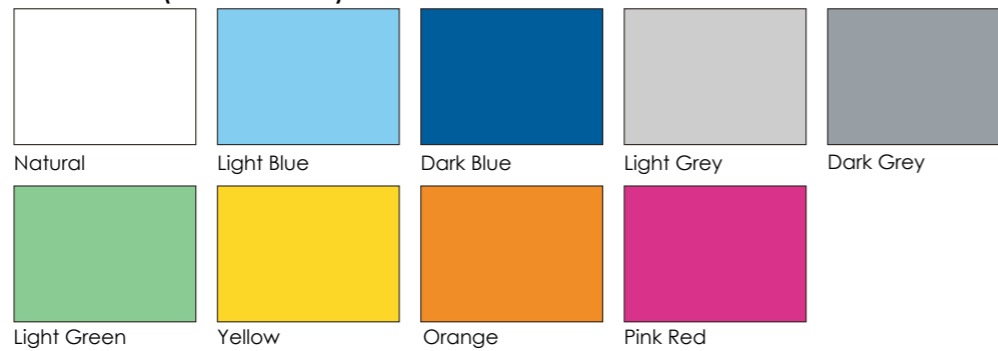
TR 01-02



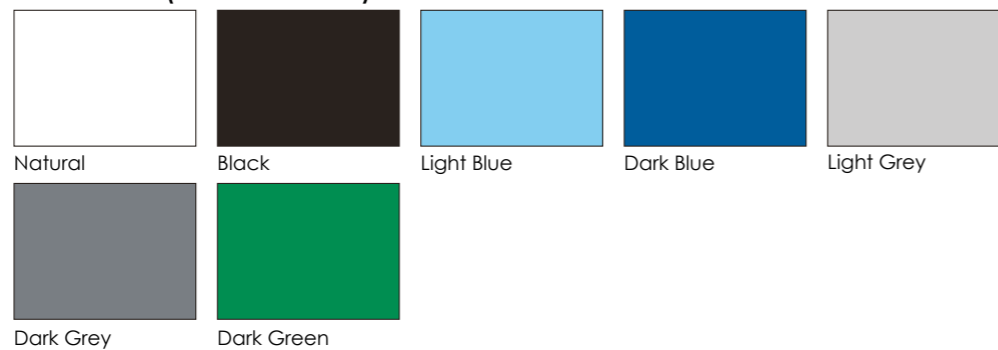
TR 01-03

SHADE CARD

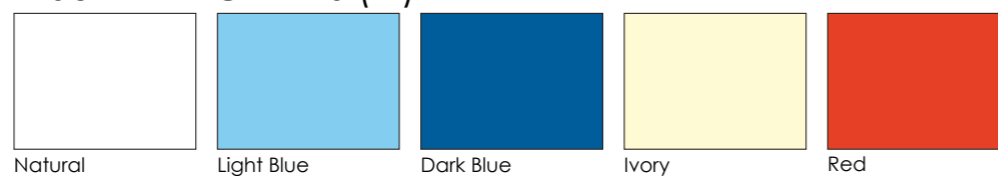
CRATES (DBS/DBN)



PALLETS (MOULDED)



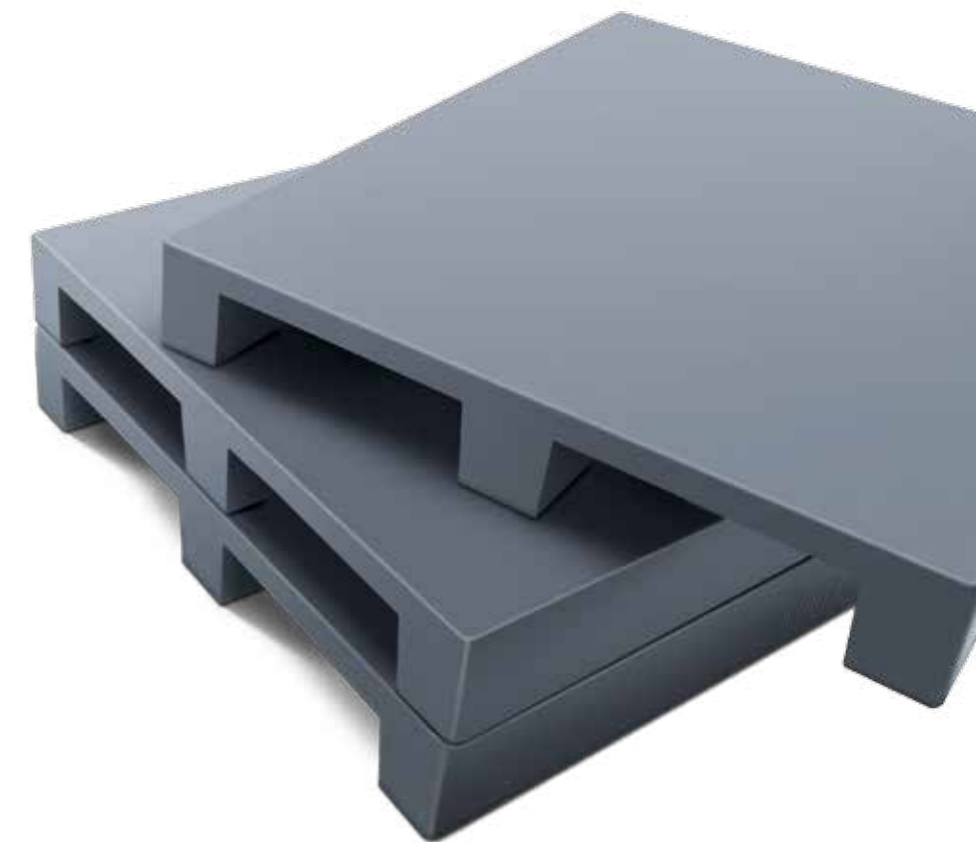
INSULATED CRATES (IR)



PALLETS

FEATURES:

- Cost effective
- Rotproof
- Compatible with all existing lifting systems
- Easy to clean and wash



RANGE & SPECIFICATIONS							
Code No.	Length (mm)	Width (mm)	Height (mm)	Descriptions	Static	Dynamic	Racking
(POPULAR) MOULDED NON-REVERSIBLE 2-WAY ENTRY (HS SERIES)							
PNR 2 HS 0810-02	1000	800	145	3 longitudinal skids, entry from width side, plain top	✓	✓	✓
PNR 2 HS 0812-05	1200	800	170	3 longitudinal skids, entry from width side, plain top	✓	✓	✓
PNR 2 HS 0813-01	1300	800	150	3 longitudinal skids, entry from width side, plain top	✓	✓	✓
PNR 2 HS 1010-02	1000	1000	150	3 longitudinal skids, entry from length side, plain top	✓	✓	✓
PNR 2 HS 1010-07	1000	1000	160	3 longitudinal skids, entry from length side, plain top	✓	✓	✓
PNR 2 HS 1012-01	1200	1000	150	3 longitudinal skids, entry from length side, plain top	✓	✓	✓
PNR 2 HS 1012-02	1200	1000	150	3 longitudinal skids, entry from width side, plain top	✓	✓	✓
PNR 2 HS 1012-03	1200	1000	150	3 longitudinal skids, entry from width side, plain top, racking grooves	✓	✓	✓
PNR 2 HS 1012-08	1200	1000	150	3 longitudinal skids, entry from width side, corrugated top	✓	✓	✓
PNR 2 HS 1012-09	1200	1000	170	3 longitudinal skids, entry from width side, plain top	✓	✓	✓
PNR 2 HS 1111-53	1100	1100	150	3 longitudinal skids, entry from length side, corrugated top	✓	✓	✓
PNR 2 HS 1212-01	1200	1200	170	3 longitudinal skids, entry from length side, corrugated top with border	✓	✓	✓
PNR 2 HS 1212-02	1200	1200	170	3 longitudinal skids, entry from length side, corrugated top	✓	✓	✓
PNR 2 HS 1212-04	1200	1200	170	3 longitudinal skids, entry from length side, plain top	✓	✓	✓
PNR 2 HS 1212-05	1200	1200	155	3 longitudinal skids, entry from length side, corrugated top	✓	✓	✓
PNR 2 HS 1212-06	1200	1200	175	3 longitudinal skids, entry from length side, plain top with safety edge (border), racking grooves	✓	✓	✓

PALLETS
(CONT'D)



PNR 2 EHS



PNR 2 HS 222



PNR 2 HS 333



PNR 4 HS 333



PNR 2 HS REVERSIBLE

RANGE & SPECIFICATIONS								
Code No.	Length (mm)	Width (mm)	Height (mm)	Descriptions	Static	Dynamic	Racking	
(POPULAR) MOULDED NON-REVERSIBLE 2-WAY ENTRY (EHS SERIES)								
PNR 2 E-HS 1012-01	1200	1000	145	3 longitudinal skids, entry from width side, with plain top	✓	✓	✓	
PNR 2 E-HS 1012-02	1200	1000	150	3 longitudinal skids, entry from width side, with plain top and racking grooves	✓	✓	✓	
PNR 2 E-HS 1212-01	1200	1200	150	3 longitudinal skids, entry from length side, with plain top	✓	✓	✓	
PNR 2 E-HS 1215-01	1500	1200	150	3 longitudinal skids, entry from length side, with plain top	✓	✓	✓	
(POPULAR) MOULDED NON-REVERSIBLE 2-WAY ENTRY (222 HS SERIES)								
PNR 2 HS 0812-222	1200	800	150	3 longitudinal skids, entry from width side, plain top	✓	✓	✓	
PNR 2 HS 0812-223	1200	800	150	3 longitudinal skids, entry from width side, chequered top, racking and strapping grooves	✓	✓	✓	
PNR 2 HS 0909-222	900	900	150	3 longitudinal skids, entry from length side, plain top	✓	✓	✓	
PNR 2 HS 1010-222	1000	1000	150	3 longitudinal skids, entry from length side, plain top	✓	✓	✓	
PNR 2 HS 1012-222	1200	1000	150	3 longitudinal skids, entry from width side, plain top	✓	✓	✓	
PNR 2 HS 1212-222	1200	1200	155	3 longitudinal skids, entry from length side, plain top	✓	✓	✓	
(POPULAR) MOULDED NON-REVERSIBLE 4-WAY ENTRY (222 HS SERIES)								
PNR 4 HS 0909-222	900	900	135	9 legs, standard top	✓	✓	✗	
PNR 4 HS 1012-222	1200	1000	165	9 legs, plain top	✓	✓	✗	
(POPULAR) MOULDED NON-REVERSIBLE 2-WAY ENTRY (333 HS SERIES)								
PNR 2 HS 0812-333	1200	800	167	3 longitudinal skids, entry from width side, with plain top, racking grooves	✓	✓	✓	
PNR 2 HS 1012-333	1200	1000	167	3 longitudinal skids, entry from width side, with plain top, racking grooves	✓	✓	✓	
PNR 2 HS 1012-3332	1200	1000	167	3 longitudinal skids, entry from length side, with plain top, racking grooves	✓	✓	✓	
PNR 2 HS 1212-333	1200	1200	167	3 longitudinal skids, entry from length side, with plain top, racking grooves	✓	✓	✓	
PNR 2 HS 1212-3331	1200	1200	167	3 longitudinal skids, entry from length side, plain top, with safety edge (border), and strapping and racking grooves	✓	✓	✓	
(POPULAR) MOULDED NON-REVERSIBLE 4-WAY ENTRY (333 HS SERIES)								
PNR 4 HS 1012-333	1200	1000	167	9 legs, plain top	✓	✓	✗	
PNR 4 HS 1012-3332	1200	1000	167	9 legs, plain top, racking and strapping grooves	✓	✓	✗	
PNR 4 HS 1212-333	1200	1200	167	9 legs, plain top	✓	✓	✗	
(POPULAR) MOULDED NON-REVERSIBLE 2-WAY ENTRY (444 HS SERIES)								
PNR 2 HS 1012-444	1200	1000	150	3 longitudinal skids, entry from width side, plain top	✓	✓	✓	
PNR 2 HS 1212-444	1200	1200	150	3 longitudinal skids, entry from length side, plain top	✓	✓	✓	

PALLETS
(CONT'D)



PNR 4 1010-51



PNR 4 HS 1012-12



PNR 2 HS 1012-010 (PERFORATED)



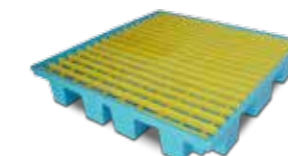
SP SERIES



PNR 4 INJ



NEW ECOPAL PALLETS



SPILLAGE PALLET

RANGE & SPECIFICATIONS								
Code No.	Length (mm)	Width (mm)	Height (mm)	Descriptions	Static	Dynamic	Racking	
(POPULAR) MOULDED NON-REVERSIBLE 4-WAY ENTRY (HS SERIES)								
PNR 4 HS 0709-01	915	700	150	9 legs, plain top	✓	✓	✗	
PNR 4 HS 0709-02	925	740	175	9 legs, plain top	✓	✓	✗	
PNR 4 HS 0810-02	1000	800	185	9 legs, standard top	✓	✓	✗	
PNR 4 HS 0810-03	1085	830	165	9 legs, plain top	✓	✓	✗	
PNR 4 HS 0812-02	1200	800	170	9 legs, plain top	✓	✓	✗	
PNR 4 HS 0909-02	900	900	150	9 legs, standard top	✓	✓	✗	
PNR 4 HS 1010-01	1000	1000	200	9 legs, standard top	✓	✓	✗	
PNR 4 HS 1010-03	1000	1000	200	9 legs, plain top	✓	✓	✗	
PNR 4 HS 1012-01	1200	1000	195	9 legs, standard top	✓	✓	✗	
PNR 4 HS 1012-07	1200	1000	195	9 legs, plain top	✓	✓	✗	
PNR 4 HS 1012-112	1200	1000	150	3 longitudinal skids, restricted entry from length side, plain top	✓	✓	✓	
PNR 4 HS 1012-14	1200	1000	175	3 longitudinal skids, restricted entry from length side, corrugated top	✓	✓	✓	
PNR 4 HS 1212-01	1200	1200	190	9 legs, standard top	✓	✓	✗	
PNR 4 HS 1212-03	1210	1210	170	9 legs, plain top	✓	✓	✗	
PNR 4 HS 1216-01	1600	1200	140	9 legs, plain top	✓	✓	✗	
(REGULAR) MOULDED REVERSIBLE 2-WAY ENTRY (HS SERIES)								
PRR 2 HS 1012-03	1275	1000	160	Entry from length side, plain top	✓	✓	✓	
PRR 2 HS 1111-01	1100	1100	180	Entry from length side, corrugated top	✓	✓	✓	
PRR 2 HS 1212-01	1200	1200	140	Entry from length side, corrugated top	✓	✓	✓	
PRR 2 HS 1212-02	1200	1200	175	Entry from length side, drum pallet	✓	✓	✓	
(PERFORATED) MOULDED NON-REVERSIBLE 2/4-WAY ENTRY								
PNR 2 HS 1012-010	1200	1050	150	3 longitudinal skids, entry from width side, with perforated top	✓	✓	✓	
PNR 2 HS 1012-224	1200	1000	150	3 longitudinal skids, entry from width side, with perforated top	✓	✓	✓	
PNR 4 1010-51	1000	1000	150	9 legs, perforated top	✓	✓	✗	
PNR 4 1111-51	1120	1120	145	9 legs, perforated top	✓	✓	✗	
PNR 4 HS 1012-12	1200	1000	150	3 longitudinal skids, restricted entry from width side, with perforated top	✓	✓	✓	
PNR 4 HS 1012-13	1200	1000	150	3 longitudinal skids, restricted entry from length side, with perforated top	✓	✓	✓	
POLY PALLETS								
PNR 2 SP 1010-05	1000	1000	125	SP SERIES (superior polymer)	✓	✓	✓	
PNR 2 SP 1012-05	1200	1000	125	SP SERIES (superior polymer)	✓	✓	✓	
PNR 2 SP 1212-05	1200	1200	125	SP SERIES (superior polymer)	✓	✓	✓	
PSNR SP 1570-05	1500	760	125	SP SERIES (superior polymer)	✓	✗	✗	
INJECTION MOULDED PALLETS								
PNR 4 INJ-EP 1012-01- WS	1200	1000	155	One time use export pallet with skids	✓	✓	✗	
PNR 4 INJ-EP 1111-01- WS	1100	1100	155	One time use export pallet with skids	✓	✓	✗	
NEW ECOPAL PALLETS								
PNR 4 E 1111-01	1120	1120	125	9 legs, 4 way entry, plain top	✓	✓	✗	
SPILLAGE PALLETS								
PNR 2 SL 1313-01	1300	1300	200	Spillage pallet with FRP gratings	✓	✗	✗	

Note: Above mentioned HS series pallets also available without HS (i.e. without steel reinforcement)

INSULATED CRATES

GENERAL PURPOSE INSULATED BOXES

FEATURES:

- Made from FDA approved grades of polyethylene materials in double wall construction by a unique moulding process
- Rigid PUF (Polyurethane Foam) having 'k' value of 0.016 Kcal/mhr°C being used as insulation material
- Superior grade fittings and hardware
- Hygienic
- Strong and durable
- Leakproof, rustproof and corrosion-free
- Keeps things stored in hot/cold condition for longer period
- Available in elegant colours
- Built-in space to print message logo and brand name



RANGE & SPECIFICATIONS						
Code No.	Capacity (Litres)	Length (mm)	Width (mm)	Height (mm)	Product Features	Available Colours
SMALL SIZE INSULATED BOXES						
IR 1-01	10	375	250	190	Compact, hygienic, economical, ideal replacement for thermocol boxes	Red, Light Blue
IR 2-01	20	370	300	340	Compact, hygienic, economical, ideal replacement for thermocol boxes	Red, Light Blue
IR 2-011	20	360	290	320	Compact, hygienic, economical with hinges and accessories	Red, Light Blue
IR 2-02	20	415	290	285	Compact, hygienic, economical, ideal replacement for thermocol boxes	Red, Light Blue
IR 2.5-01	25	390	320	355	Available with hinge and access	Red, Light Blue
IR 2.5-011	25	390	320	333	Available with hinge and access	Red, Light Blue
IR 5-01	50	570	400	395	Compact, hygienic with hinge and accessories	Red, Light Blue
IR 5-011	50	550	385	380	Compact, hygienic, economical with hinge and accessories	Red, Light Blue
IR 5-07	50	560	420	365	Available with additional small openable lid	Red, Light Blue
IR 5-013	50	560	420	365	Available with small openable lid and standard accessories	Red, Blue
IR 6-01	60	570	425	440	Available without drain plug	Red, Light Blue
IR 6-011	60	570	425	440	Compact, hygienic and economical without drain	Red, Light Blue
IR 6-05	60	550	420	420	With small lid, hinges, drain and lock	Red, Light Blue
MEDIUM SIZE INSULATED BOXES						
IR 7-01	70	655	505	515	Extra insulation thickness, in-built pocket handle	Red, Light Blue
IR 7-02	70	655	505	575	Extra insulation thickness available with additional small openable lid	Red, Light Blue
IR 7-03	70	510	510	500	Available with additional small openable lid	Red, Light Blue
IR 10-01	100	770	545	460	Available with standard hinge and accessories, drain	Red, Light Blue
IR 10-07	100	735	530	530	With small lid and pultruded rod, drain and lock	Ivory, Green, Red
IR 12-01	120	610	610	625	Hygienic with hinge and accessories	Red, Light Blue
IR 12-02	120	610	610	635	Available with small openable lid	Red, Light Blue
IR 15-01	150	850	600	540	Available with hinge and accessories	Red, Light Blue
IR 15-03	150	800	570	775	Available with additional small openable lid and drain hole with in-built pocket handle, 4 locks	Red, Light Blue
IR 15-04	150	800	570	775	Available with openable lids, pultruded rod, handles and drains	Red, Blue
LARGE SIZE INSULATED BOXES						
IR 22-01	220	950	580	700	Available with lock, suitable for storing	Ivory, Red
IR 33-01	330	1320	580	700	Moulded with special projections for keeping 3 ice pads	Ivory, Red
IR 56-02	560	1100	900	995	Insulated box with pallet base and 2 drain holes	Red, Light Blue

FISH BOXES/INSULATED SHIPPERS

FEATURES:

- Made from FDA approved grades of polyethylene material in double wall construction by a unique moulding process
- Rigid PUF (Polyurethane Foam) having 'k' value of 0.016 Kcal/mhr°C being used as insulation material
- 100% hygienic
- Tight fittings to keep ice melting rate in line with the best in the world
- Available with rubber clamps for locking lid [to prevent corrosion]
- Drainage plugs at bottom for water removal
- Tapered inner bottom for maximum drainage
- Lid with suitable gasket for better temperature retention
- Robust construction for very long life
- Tested and approved by Indian Institute of Packaging
- Models available under MPEDA subsidy
- Stackable up to 3-4 units
- No prominent projection hence easy transportation
- Moulded-in handles



RANGE & SPECIFICATIONS						
Code No.	Capacity (Litres)	Length (mm)	Width (mm)	Height (mm)	Product Features	Available Colours
IR 5-21	50	575	405	450	In-built hooks for lid closing with rubber clamps. Threaded drain plugs 1 nos. for draining.	Ivory, Red
IR 7-21	70	750	485	395	In-built hooks for lid closing with rubber clamps. Threaded drain plugs 1 nos. for draining.	Ivory, Red
IR 10-21	100	810	530	445	In-built hooks for lid closing with rubber clamps. Threaded drain plugs 1 nos. for draining.	Ivory, Red
IR 22-21	220	970	580	635	In-built hooks for lid closing with rubber clamps. Threaded drain plugs 2 nos. for draining.	Ivory, Red
IR 31-21	310	915	712	760	In-built hooks for lid closing with rubber clamps. Threaded drain plugs 2 nos. for draining.	Ivory, Red
IR 33-21	330	1004	755	725	In-built hooks for lid closing with rubber clamps. 4-way entry type pallet base, threaded drain plugs 2 nos. for draining.	Ivory, Red
IR 38-21	380	995	750	755	In-built hooks for lid closing with rubber clamps. 4-way entry type pallet base, threaded drain plugs 4 nos. for draining.	Ivory, Red
IR 46-21	460	1225	1025	645	In-built hooks for lid closing with rubber clamps. 4-way entry type pallet base, threaded drain plug 4 nos. for draining.	Ivory, Red
IR 66-21	660	1220	1020	830	In-built hooks for lid closing with rubber clamps. 4-way entry type pallet base, threaded drain plug 4 nos. for draining.	Ivory, Red
IR 66-25	660	1265	1065	880	In-built hooks for lid closing with rubber clamps. 4-way entry type pallet base, threaded drain plug 4 nos. for draining.	Ivory, Red
IR 100-21	1000	1795	1065	825	In-built hooks for lid closing with rubber clamps. 4-way entry type pallet base, threaded drain plug 4 nos. for draining.	Ivory, Red

PREMIUM BOXES



RANGE & SPECIFICATIONS

Code No.	Capacity (Litres)	Length (mm)	Width (mm)	Height (mm)	Product Features	Available Colours
IRE 1-01	10	375	260	210	2 hinges, 1 lock, 1 strap, gasket	Red, Dark Blue
IRE 2-01	20	410	285	295	2 hinges, 1 lock, 1 strap, gasket	Red, Dark Blue
IRE 2.5-01	25	390	315	350	2 hinges, 2 locks, 1 strap, gasket	Red, Dark Blue
IRE 5-01	50	560	395	410	2 hinges, 2 locks, 2 handles, 1 drain	Red, Dark Blue
IRE 6-01	60	565	420	465	2 hinges, 2 locks, 2 handles, 1 drain	Red, Dark Blue
IRE 10-01	100	770	540	485	3 hinges, 2 locks, 4 handles, 1 drain	Red, Dark Blue
IRE 13-01	130	990	470	500	3 hinges, 2 locks, 4 handles, 1 drain	Red, Dark Blue
IRE 15-01	150	840	590	530	3 hinges, 2 locks, 4 handles, 1 drain	Red, Dark Blue
IRE 20-01	200	1340	480	540	4 hinges, 3 locks, 4 handles, 1 drain	Red, Dark Blue

COOLER CAN BOXES

RANGE & SPECIFICATIONS

Code No.	Capacity (Litres)	Length (mm)	Width (mm)	Height (mm)	Product Features	Available Colours
IRIB 5-01	55	630	401	375	Extra PUF thickness	Red, Dark Blue



IRIB 5-01

DESIGNER BOXES

RANGE & SPECIFICATIONS

Code No.	Capacity (Litres)	Length (mm)	Width (mm)	Height (mm)	Product Features	Available Colours
IRD 5-01	50	515	415	420	Glossy finish box, 2 hinges 1 lock	Red, Dark Blue
IRD 5-02	50	550	405	415	Matt finish box, with hinges and locks	Red, Dark Blue



IRD 5-01



IRD 5-02

VACCINE CARRIERS & COLD BOXES

RANGE & SPECIFICATIONS

Code No.	Capacity (Litres)	Length (mm)	Width (mm)	Height (mm)	Product Features	Available Colours
IVB 2-01	1.6	243	243	260	Vaccine carrier with 4 icepacks	Grey
IVB 2.5-02	8	550	515	440	Cold box with 32 icepacks	Grey
IVB 5-02	21	790	520	570	Cold box with 49 icepacks	Grey
IP-300	0.30	165	95	33	Icepack	White



FRP UNDERGROUND STORAGE TANKS

SINTEX UNDERGROUND FUEL STORAGE TANKS

FEATURES:

- Rustproof and leakproof • Lightweight • Durable and cost-effective • Corrosion proof • Quality manufacturing
- Compatibility with all blends of Methanol and Ethanol
- Ease of installation • Long life • Strength and durability
- Approved by CCOE, Nagpur • Manufactured as per 'UL-1316' Standards

RANGE & SPECIFICATIONS

Code No.	Capacity (Litres)	Dia. (mm)	Length (mm)	Manhole Dia. (mm)
CFUG 1000-01 SW	10000	1830	4310	550
CFUG 1500-01 SW	15000	1830	6290	550
CFUG 1500-02 SW	15000	2340	4310	550
CFUG 2000-01 SW	20000	1830	8270	550
CFUG 2000-02 SW	20000	2340	5520	550
CFUG 2500-01 SW	25000	1830	10250	550
CFUG 2500-02 SW	25000	2340	6740	550
CFUG 3000-02 SW	30000	2340	7950	550
CFUG 3500-02 SW	35000	2340	9160	550
CFUG 4000-02 SW	40000	2340	10380	550
CFUG 4500-02 SW	45000	2340	11590	550
CFUG 5000-02 SW	50000	2340	12800	550



FRP UNDERGROUND FUEL STORAGE TANKS (DOUBLE WALL)

FEATURES:

- Corrosion proof • Leakproof • Strong • Ease of installation • Eco-friendly



RANGE & SPECIFICATIONS				
Code No.	Capacity (Litres)	Dia. (mm)	Length (mm)	Manhole Dia. (mm)
CFUG 1000-01 DW	10000	1830	4310	550
CFUG 1500-01 DW	15000	1830	6290	550
CFUG 1500-02 DW	15000	2340	4310	550
CFUG 2000-01 DW	20000	1830	8270	550
CFUG 2000-02 DW	20000	2340	5520	550
CFUG 2500-01 DW	25000	1830	10250	550
CFUG 2500-02 DW	25000	2340	6740	550
CFUG 3000-02 DW	30000	2340	7950	550
CFUG 3500-02 DW	35000	2340	9160	550
CFUG 4000-02 DW	40000	2340	10380	550
CFUG 4500-02 DW	45000	2340	11590	550
CFUG 5000-02 DW	50000	2340	12800	550

OTHER PRODUCTS

DRYER TRAYS

FEATURES:

- Chemical resistant • Withstands temp. from -40°C to +140°C • Extremely durable • Ideal for hot air dryers used in dryer, intermediates, pharma, plastic, food storage and other industries

RANGE & SPECIFICATIONS		
Code No.	Overall Dimensions (mm)	Overall Dimensions (inch)
GS-TR-045	450 x 300 x 20	18 x 12 x 3/4
GS-TR-080	810 x 405 x 30	32 x 16 x 1.1/4
GS-TR-090	900 x 600 x 30	36 x 24 x 1.1/4



SINTEX ON-GROUND CHEMICAL STORAGE TANKS

FEATURES:

- Corrosion proof • Compatible with most chemicals • Easy to install • Lifecycle advantage • Strong and durable • Ideal for storing chemical solvents

RANGE & SPECIFICATIONS				
Code No.	Capacity (Litres)	Dia. (mm)	Length (mm)	Manhole Dia. (mm)
CCOG 1000-01 SW	10000	1830	4300	550
CCOG 1500-02 SW	15000	2340	4310	550
CCOG 2000-02 SW	20000	2340	5520	550
CCOG 2500-02 SW	25000	2340	6740	550
CCOG 3000-02 SW	30000	2340	7900	550
CCOG 3500-02 SW	35000	2340	9160	550
CCOG 4000-02 SW	40000	2340	10380	550
CCOG 4500-02 SW	45000	2340	11590	550
CCOG 5000-02 SW	50000	2340	12800	550



INTERMEDIATE BULK CONTAINERS

FEATURES:

- Threaded lid • Available with option of timber/composite plastic/metal pallet base • Ball type bottom valve • Standard colour: Natural for containers • Standard: For liquids up to density 1.0 • Heavy duty: For liquids up to density 1.2

RANGE & SPECIFICATIONS					
Code No.	Capacity (Litres)	Length (mm)	Width (mm)	Height (mm)	Mouth (mm)
IBC-RM-100-01-W (wooden pallet)	1000	1200	1000	1175	150
IBC-RM-100-01-P (plastic composite pallet)	1000	1200	1000	1160	150
IBC-RM-100-01-M (metal pallet)	1000	1200	1000	1180	150



Wooden Pallet



Plastic Composite Pallet

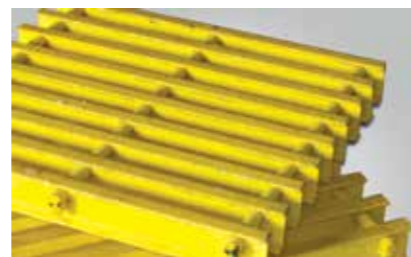


Metal Pallet

FRP GRATING

FEATURES:

- Anti-corrosive • High strength • Maintenance-free • Self-coloured
- Slip resistant • Non-magnetic • Easy installation



FRP CABLE TRAYS

FEATURES:

- Weatherproof • UV stabilized • Fire retardant • Non-magnetic
- No corrosion • No chemical erosion • Maintenance-free
- Lightweight • High load-bearing capacity • Easy to install
- Suitable for horizontal, vertical layout



OEM & CUSTOM MOULDING

COOLING TOWER INDUSTRY



BATTERY INDUSTRY



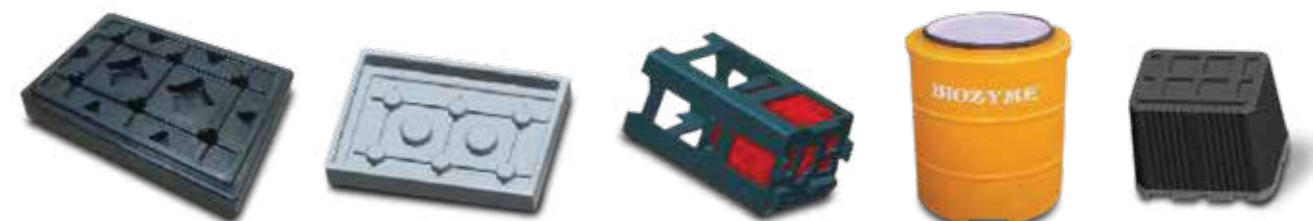
GENSET INDUSTRY



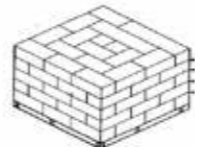
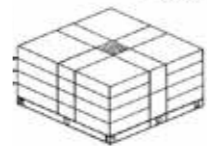




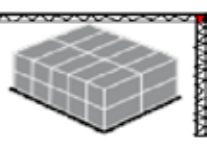



DEFENCE & TELECOMMUNICATION INDUSTRY



PACKAGING SOLUTIONS



DOS AND DON'TS ABOUT PALLETS

Dos	Don'ts	Dos	Don'ts
 <p>Put load in brick formation only (distributed load).</p>	 <p>Don't put load in single line. stack/article may slip or become unstable during movement.</p>	 <p>Always lift from the center of the pallet.</p>	 <p>Don't put load on one point.</p>
 <p>Put load as specified by manufacturer.</p>	 <p>Don't load more than specified capacity.</p>	 <p>Pallets are meant for indoor application.</p>	 <p>Don't store pallets directly under the sun.</p>
 <p>Only single pallet should be lifted at a time.</p>	 <p>Don't lift pallet in stacked condition.</p>		