



**TrenStar** offers a range of solid sided containers in various sizes to meet the requirements of almost every application. Each container is manufactured from high tensile steel and the chassis and frame construction is designed to accommodate heavy loads, of up to 1500 kg, in a light weight container.

## SOLID SIDED CONTAINERS

Steel frames and lids are clad with polypropylene coruplas and provides a splash proof design to protect your cargo. All steel framed containers are first hot dip galvanised to prevent corrosion, before the cladding is attached.

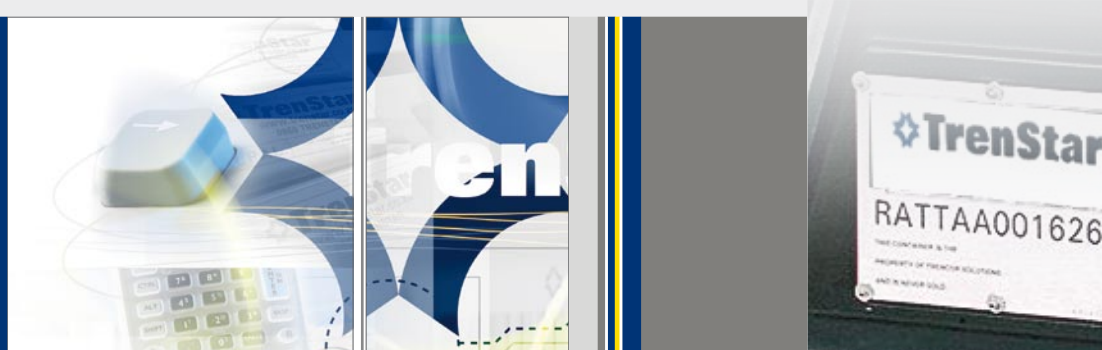
Each container provides added security through its lockable front half drop down gate and lid. The containers can be stacked up to 6 high in transit and up to 10 high static (dependent on the container type) The one piece fully collapsible design further allows the empty containers to be collapsed and stacked up to 2.4 m to optimise return logistics.

Each container comes with a four way entry full perimeter base for easy pallet jack and forklift handling. All TrenStar units are fitted with a unique identification number. Units are either bar coded, or fitted with bar coding and RFID to facilitate tracking and tracing throughout the supply chain.

Used mainly in, but not limited to, Automotive, Component & Associated Industry, FMCG and Chemical Industries.



www.trenstar.co.za



### TrenStar has regional offices in all major metropolitan areas:

Centurion (Head Office)	(012) 676-3300	Durban	(031) 461-5805
Wadeville	(012) 676-3300	East London	(043) 731-1280
Rossllyn	(012) 541-0032	Port Elizabeth	(041) 486-2540
Cape Town	(021) 931-1679		

We track and manage your mobile assets so that you can focus on your business



## TYPE AD

### SPECIFICATIONS

Base	
Dimensions	1200x1000mm
Internal	
Dimensions	1100 x 900mm
Height	
Overall	855mm
Internal	700mm
Collapsed	345mm
Volume	
Outside	1.03 m <sup>3</sup>
Inside	0.69 m <sup>3</sup>
Collapsed	0.41 m <sup>3</sup>
Mass	
Nett	45 kg
Gross	1050 kg

#### Features

- High tensile chassis construction
- Flat steel deck
- Corrugated plastic cladded frames and lid (polypropylene material)
- Lockable lid
- Collapsible
- Half drop down gate positioned on front of unit
- Stack and stores easily
- Unique number and logo identification
- Bar-coded for tracking

Finish; Hot dip galvanized  
Full load stackable quantity;  
3 high in transit, 5 high static

## TYPE AB

### SPECIFICATIONS

Base	
Dimensions	1200x1000mm
Internal	
Dimensions	1100 x 900mm
Height	
Overall	620mm
Internal	460mm
Collapsed	315mm
Volume	
Outside	0.74 m <sup>3</sup>
Inside	0.46 m <sup>3</sup>
Collapsed	0.38 m <sup>3</sup>
Mass	
Nett	68 kg
Gross	1068 kg

#### Features

- High tensile chassis construction
- Flat steel deck
- Corrugated plastic cladded frames and lid (polypropylene material)
- Lockable lid
- Collapsible
- Half drop down gate positioned on front of unit
- Stack and stores easily
- Unique number and logo identification
- Bar-coded for tracking

Finish; Hot dip galvanized  
Full load stackable quantity;  
4 high in transit, 6 high static

## TYPE BA

### SPECIFICATIONS

Base	
Dimensions	1620 x 1200mm
Internal	
Dimensions	1520 x 1100mm
Height	
Overall	900mm
Internal	720mm
Collapsed	320mm
Volume	
External	1.75 m <sup>3</sup>
Inside	1.20 m <sup>3</sup>
Collapsed	0.62 m <sup>3</sup>
Mass	
Nett	118 kg
Gross	1118 kg

#### Features

- Chassis from High Tensile steel outer with tubular inner braces
- Flat hot rolled steel deck
- Corrugated plastic cladded frames and lid (polypropylene material)
- Half dropdown gate on front for easy access, loading and unloading
- Lockable lids for safety of your cargo
- Unique number and logo identification
- Bar-coded for tracking

Finish; Hot dip galvanized  
Full load stackable quantity;  
3 high in transit, 5 high static

## TYPE DA

### SPECIFICATIONS

Base	
Dimensions	1000 x 595 mm
Internal	
Dimensions	900 x 500 mm
Height	
Overall	625mm
Internal	460mm
Collapsed	300mm
Volume	
Outside	0.37 m <sup>3</sup>
Inside	0.21 m <sup>3</sup>
Collapsed	0.18 m <sup>3</sup>
Mass	
Nett	41 kg
Gross	541 kg

#### Features

- High tensile chassis construction
- Flat steel deck
- Corrugated plastic cladded frames and lid (polypropylene material)
- Lockable lid
- Collapsible
- Half drop down gate positioned on front of unit
- Stack and stores easily
- Unique number and logo identification
- Bar-coded for tracking

Finish; Hot dip galvanized  
Full load stackable quantity;  
4 high in transit, 6 high static

## TYPE DB

### SPECIFICATIONS

Base	
Dimensions	1000 x 595 mm
Internal	
Dimensions	915 x 515 mm
Height	
Overall	410mm
Internal	250mm
Collapsed	265mm
Volume	
Outside	0.24 m <sup>3</sup>
Inside	0.12 m <sup>3</sup>
Collapsed	0.16 m <sup>3</sup>
Mass	
Nett	31 kg
Gross	541 kg

#### Features

- High tensile chassis construction
- Multiple plastic "tile" deck plate (polypropylene material)
- Corrugated plastic cladded frames and lid (polypropylene material)
- Lockable lid
- Unique number and logo identification
- Bar-coded for tracking

Finish; Hot dip galvanized  
Full load stackable quantity;  
6 high in transit, 10 high static

