# CEVOL PALLET HIRE <br> <br> YOUR MATERIALS HANDLING \& LOGISTICS SOLUTION 

 <br> <br> YOUR MATERIALS HANDLING \& LOGISTICS SOLUTION}


Leaders in Quality, Reliability and Safety www.cevol.com.au

## CEVOL STORY SO FAR...

Colin Love Snr began building steel pallets (stillages) in 1968, registering Colin Love \& Co Pty Ltd (the manufacturer). This was shortly followed by Cevol Industries Pty Ltd (the hirer), as it became apparent that most companies saw the advantage in hiring, with no capital outlay, full tax deduction, combined with flexibility of supply.
There is no minimum number or period of time for the hire of Cevol pallets - for a few days while moving location, to long term storage use.
The intention was to offer for hire a standard pallet with no variations. Forty years on our range has increased to over 30 styles of pallets, which includes our original SM. 1 type pallet. We are now the largest manufacturer of steel pallets in Australia. Cevol's pallets have been cost effectively utilised in industries as diverse as; Automotive, Plastics, Security, Logistics and Warehousing, Clothing Manufacturing, Recyclers, Mail Distribution and Printers to name a few.
We pride ourselves on keeping in close contact with our customers and markets, so we are there to help with changing needs and material handling requirements. Cevol has always been extremely conscious of Health and Safety, ease of handling and need for product protection. Every design is tested and approved to ensure a safe and reliable product. Our design team have over 100 years experience between them in designing and manufacturing quality products.
With the recession in 1989 the decision was made to grow, not decline, and the company set up agents in New South Wales and Queensland. In the years that have followed we have built branches in both states and more recently have opened in Perth and Adelaide.
Cevol Industries is proud to say that they are still fully Australian owned, with all pallets manufactured in Victoria by our sister company Colin Love and Co Pty Ltd, and assembled in the various state branches. Currently with 14 robotic welders and a robotic spray paint system to help maintain our cost effective hire rates, you can be assured of the quality of every product, at cost effective prices. At Cevol our goal will always be to supply the best quality product and service.
Health and Safety is a major priority and therefore the maintenance of Cevol pallets is crucially important. We ask all our customers to work with us and return any damaged units for replacement. Cevol Industries comply with Australian Standards regulations.
AS / NZS 1554.1 : 2004, AS / NZS 3679.1-300, AS 1594, AS 1163 - C350 LO


## STANDARD FEATURES OF PALLETS

1. All units have 4 way lifting access
2. All units make maximum use of legal truck tray space
3. Folding pallets - C Series parts are non-removable for loss prevention
4. Security lids available on request for most types
5. All gates can be opened when stacked
6. Pallets are a versatile sulostitute for fixed racking
7. Can be stencilled with your company name \& numbered
8. Various pallets with same base dimension are interstackable

## CUSTOM MADE PALLETS designers and manufacturers for Over 40 YEARS



- Prototype Design
- Dunnage
- Fixed Post and Folding Cages
- Bins
- Trolleys
- Robotic Welding
- Specialised Export Stillages

Our qualified staff will help with concepts and designs for your manufacturing, storage, logistics, warehousing or other material handling needs.


## FM. 1

STANDARD FEATURES:
Galvanised base
Zinc plated gates \& sides
Sound deadening material on base
No pinch points on gate latches
Nests in standard racking
Gates half drop \& remove fully - walk in access
Ends - tensioned to stop them falling
Parts easily replaced \& interchangeable
Positive stacking method
Available with a lid \& shelves
SPECIFICATIONS: All measurements are in mm


| Base dimensions | $1160 \times 1160$ |
| :---: | :---: |
| Useable space | $1090 \times 1090$ |
| Outside feet | $1170 \times 1170$ |
| Overall height | 1130 |
| Inside height | 935 |
| Folded height | 360 |
| Under base | 120 |
| Safe working load | 1000 kg per unit stacked 4 high (N.A.T.A tested) |
| Cubic capacity | 1.13 m 3 |
| Approx mass | 98 kg |


pallets must be used within the stated operational limits
"AUSTRALIA POST APPROVED"

## FP. 1

STANDARD FEATURES:
Rugged construction
Fork entry all sides
Can be stored in racking
Fixed roof
May be used as security container
One barn door - lockable
Gate may be removed when loading
Provision for one shelf
SPECIFICATIONS: All measurements are in mm
Outside stacking spigots $1167 \times 1167$
Inside base $1136 \times 1136$
Overall height 1025
Inside height
910
1000 kg per unit stacked
4 high (N.A.T.A tested)
1.2 m 3
$\begin{array}{ll}\text { Cubic capacity } & 1.2 \mathrm{m3} \\ \text { Approx mass } & 125 \mathrm{~kg}\end{array}$
EP. 2
STANDARD FEATURES:
Rugged construction
Fork entry all sides
Can be stored in racking
Fixed roof
May be used as security container
Two barn doors - both lockable
Gates may be removed when loading
Provision for two shelves


SPECIFICATIONS
All measurements are in mm

| Outside stacking spigots | $1167 \times 1167$ |
| :--- | :--- |
| Inside base | $1136 \times 1136$ |
| Overall height | 2050 |
| Inside height | 1820 |
| Safe working load | 1000 kg per unit stacked |
|  | 2 high (N.A.T.A tested) |
| Cubic capacity | $2.41 \mathrm{m3}$ |
| Approx mass | 170 kg |

ALL ABOVE PALLETS ARE INTERSTACKABLE
Pallets must be used within the stated operational limits



## BM. 1 \& BS. 1

STANDARD FEATURES:
Fixed post pallet with half drop front gate Designed to fully utilise legal space on tray trucks Can be made with a lockable lid i.e. BM.1L/BS.1L Can be stacked 2 high on truck

| SPECIFICATIONS: | All measurements are in mm |
| :--- | :--- |
| Base dimensions | $2200 \times 1061$ |
| Useable space | $2200 \times 980$ |
| Outside feet | $2292 \times 1158$ |
| Overall height | 1285 |
| Inside height | 1070 |
| Under base | 100 |
| Safe working load | 1000 kg per unit stacked |
|  | 4 high (N.A.T.A tested) |
| Cubic capacity | $2.5 \mathrm{m3}$ |
| Approx mass | BM.1-180 kg |
|  | BS. $1-225 \mathrm{~kg}$ |

## BM. 2

STANDARD FEATURES:
Fixed post pallet with 2 half drop gates
Designed to fully utilise legal space on tray trucks
Can be stacked 3 high on truck
Can be made with a lockable lid i.e. BM.2L
SPECIFICATIONS: All measurements are in mm

| Base dimensions | $2200 \times 1061$ |
| :--- | :--- |
| Useable space | $2200 \times 980$ |
| Outside feet | $2292 \times 1158$ |
| Overall height | 940 |
| Inside height | 725 |
| Under base | 100 |
| Safe working load | 1000 kg per unit stacked |
|  | 5 high (N.A.T.A tested) |
| Cubic capacity | 1.69 m 3 | | Approx mass |
| :--- |

ALL ABOVE PALLETS ARE INTERSTACKABLE

PALLETS MUST BE USED WITHIN THE STATED OPERATIONAL LIMITS

## CBM.1R \& CBS.1R

STANDARD FEATURES:
Folding pallet offering bulk storage and visual product identification
Four folded equals one built up
Sides are not removable, therefore cannot be lost
Both can be made with a lockable lid i.e. CBM.1RL \& CBS. 1 RL
SPECIFICATIONS:
Base dimensions
Useable space
Outside feet
Overall height
All measurements are in mm

Inside height
$2200 \times 1061$
$2180 \times 980$

1265
Folded height
1050

Under base
Safe working load
Cubic capacity
Approx mass

## CBM.2R

STANDARD FEATURES:
Folding pallet offering bulk storage and visual product identification
Three folded equals one built up
Sides are not removable, therefore cannot be lost
SPECIFICATIONS: All measurements are in mm
Base dimensions $2200 \times 1061$

Useable space $2180 \times 980$
Outside feet $2292 \times 1158$
Overall height 940
Inside height
725
Folded height 330
Under base 100 1000 kg per unit stacked 5 high (N.A.T.A tested)
Safe working load

Cubic capacity 1.6 m3

170 kg
Approx mass
ALL ABOVE PALLETS ARE INTERSTACKABLE
PALLETS MUST BE USED WITHIN THE STATED OPERATIONAL LIMITS



## BM.1F \& BM.1FC

STANDARD FEATURES:
BM. 1 F pallet with fixed end frames, or BM.1FC with folding end posts, suitable for storage of product in rolls, tubes or bulker bags
Useful for easing warehousing problems
Designed to fully utilise legal space on tray trucks Goods in rolls may overlap the base depending on the strength of the roll
SPECIFICATIONS: All measurements are in mm

Base dimensions
Useable space
Outside feet Overall height Inside height Folded height Under base Safe working load

Cubic capacity Approx mass
$2200 \times 1061$
$2200 \times 980$
$2292 \times 1158$
1285
1070
BM. 1 FC - 330
100
1000 kg per unit stacked 4 high (N.A.T.A tested)
2.53 m 3

163 kg

## BM.1SG

STANDARD FEATURES:
Fixed post pallet with 2 x swinging gates
Designed to fully utilise legal space on tray trucks
Can be made with a lockable lid i.e. BM.1L/BS.1L
Can be stacked 2 high on truck
SPECIFICATIONS:
All measurements are in mm

| Base dimensions | $2200 \times 1061$ |
| :--- | :--- |
| Useable space | $2200 \times 980$ |
| Outside feet | $2292 \times 1158$ |
| Overall height | 1285 |
| Inside height | 1070 |
| Under base | 100 |
| Safe working load | 1000 kg per unit stacked |
|  | 4 high (N.A.T.A tested) |
|  |  |

## D \& D LONG

STANDARD FEATURES:
Pallet with fixed frames on longer sides Ability to stack and store longer product Suitable for storage of rolls, tubes or bulker bags SPECIFICATIONS: All measurements are in mm

|  |  |
| :--- | :--- |
| Base dimensions | $1232 \times 927$ |
| Useable space | $1152 \times 927$ |
| Outside feet | $1325 \times 1020$ |
| Overall height | 1254 |
| Inside height | 1060 |
| Under base | 100 |
| Safe working load | 500 kg per unit stacked |
|  | 4 high (N.A.T.A tested) |
| Cubic capacity | $1.13 \mathrm{m3}$ |
| Approx mass | 57 kg |

ALL ABOVE PALLETS ARE INTERSTACKABLE

## DWP

STANDARD FEATURES:
Very rugged construction
Specifically for storage of loaded wooden pallets Can be stacked on top of each other and avoid damage to product
Can be stacked and shifted as necessary
Fork entry on all sides


SPECIFICATIONS:
Base dimensions
Useable space
Outside feet
Overall height
All measurements are in mm

Inside height
$1232 \times 927$ $1232 \times 927$

Under base
Safe working load
Cubic capacity
Approx mass
1254
1254
1060
1500 kg per unit stacked 3 high (N.A.T.A tested) 1.21 m3

62 kg


## DF

STANDARD FEATURES:
Pallet with folding end frames
Suitable for storage of rolls, tubes or bulker bags Useful for easing warehousing problems
Four pallets folded and stacked equals one built up
SPECIFICATIONS: All measurements are in mm


Useable space
Outside feet
$1232 \times 927$
$1110 \times 927$
$1325 \times 1020$
Overall height 1254 Inside height
1060 Folded height 305
Under base 100
Safe working load $\quad 500 \mathrm{~kg}$ per unit stacked
4 high (N.A.T.A tested)
4 high (N
1.13 m 3
Cubic capacity
57 kg
ALL ABOVE PALLETS ARE INTERSTACKABLE

## SM. 1 \& SM. 1 R

STANDARD FEATURES:
Our first and most popular pallet
Jack of all trades
Suitable for most warehousing and transportation needs
Can be self stacked 5 high
SM.1R can be used in pallet racking
SPECIFICATIONS: All measurements are in mm

| Base dimensions | $1220 \times 915$ |
| :---: | :---: |
| Useable space | $1200 \times 885$ |
| Outside feet | $1325 \times 1020$ |
| Overall height | SM. $1-940$ |
|  | SM.1R - 970 |
| Inside height | 735 |
| Under base | SM. 1 - 120 |
|  | SM.1R - 105 |
| Safe working load | 700 kg per unit stacked 5 high (N.A.T.A tested) |
| Cubic capacity | 0.83 m 3 |
| Approx mass | SM. $1-65 \mathrm{~kg}$ |
|  | SM.1R - 68 kg |
| PALLETS MUST BE USED | V THE STATED OPERATIONAL L |

PALLETS MUST BE USED WITHIN THE STATED OPERATIONAL LIMITS

## HM. 1

STANDARD FEATURES:
No feet ensures easy loading on trucks and no curtain damage
Ability to store in pallet racking
Can be used on belt or roller system
Gates recessed to avoid damage to catches and gates
SPECIFICATIONS: All measurements are in mm
Base dimensions
Useable space
$1242 \times 937$
Overall height
$1200 \times 915$
Inside height
1200
922
Unsider base
Safe working load
Cubic capacity
735
1000 kg per unit stacked
5 high (N.A.T.A tested) 5.83 M 3

Approx mass

MM. 1

STANDARD FEATURES:
Fixed post pallet with half drop front gate
SPECIFICATIONS:
Base dimensions
Useable space
Outside feet
Overall height
Inside height
Under base
Safe working load
Cubic capacity
Approx mass
All measurements are in mm
$1750 \times 1061$
$1750 \times 980$
$1840 \times 1158$
1285
1070
100
1000 kg per unit stacked
4 high (N.A.T.A tested)
2.0 m3

SS. 3
STANDARD FEATURES:
Useful for small parts
Use also when floor space is severely limited
Stacks 5 high on truck when transporting

## SPECIFICATIONS:

Base dimensions
Useable space
Outside feet
Overall height
Inside height
Under base
Safe working load
5 high (N.A.T.A tested
Cubic capacity
Approx mass
All measurements are in mm
$930 \times 630$
$925 \times 605$
$1040 \times 740$
540
360
100
500 kg per unit stacked
0.21 m 3
41 kg

PALLETS MUST BE USED WITHIN THE STATED OPERATIONAL LIMITS



## SS. 1 \& SS. 1 L

STANDARD FEATURES:
Same dimensions as SM. 1
Suitable when mesh could cause product damage
Available with a lockable lid
Can be stacked 3 high on truck for transporting
SPECIFICATIONS: All measurements are in mm
Base dimensions
Useable space
Outside feet
$1215 \times 890$
$1325 \times 1020$
Overall height 940
Inside height 735
Under base 120
Safe working load

Cubic capacity
Approx mass
120
700 kg per unit stacked
5 high (N.A.T.A tested)
0.83 m3

SS. $1 \quad-85 \mathrm{Kg}$
SS. 1 L -107 kg
SS. 2
STANDARD FEATURES:
Half the inside height of SS. 1
Can stack 5 high on truck when transporting
SPECIFICATIONS: All measurements are in mm
Base dimensions $1220 \times 915$
Useable space $1215 \times 890$
Outside feet $1325 \times 1020$
Overall height 550
Inside height 365
Under base 100
Safe working load 500 kg per unit stacked 5 high (N.A.T.A tested)
Cubic capacity 0.41 m 3
Approx mass $\quad 60 \mathrm{~kg}$
ALL ABOVE PALLETS ARE INTERSTACKABLE

PALLETS MUST BE USED WITHIN THE STATED OPERATIONAL LIMITS

## CS. 1 \& CS. 1 L

STANDARD FEATURES:
Substantial savings on return cartage when folded
Three folded equals one built up
Sides are not removable, therefore cannot be lost Available with a lockable lid
Available in 1 metre inside height i.e. CS. 1 X

| SPECIFICATIONS: | All measurements are in mm |
| :--- | :--- |
| Base dimensions | $1232 \times 927$ |
| Useable space | $1210 \times 845$ |
| Outside feet | $1325 \times 1020$ |
| Overall height | 930 |
| Inside height | 720 |
| Folded height | 305 |
| Under base | 100 |
| Safe working load | 1000 kg per unit stacked |
|  | 5 high (N.A.T.A tested) |
| Cubic capacity | $0.80 \mathrm{m3}$ |
| Approx mass | $\mathrm{CS.1}-98 \mathrm{~kg}$ |
|  | $\mathrm{CS.1L}-125 \mathrm{~kg}$ |

CS. 2
STANDARD FEATURES:
Substantial savings on return cartage when folded Two folded equals one built up
Overall height


| SPECIFICATIONS: | All measurements are in mm |
| :--- | :--- |
| Base dimensions | $1232 \times 927$ |
| Useable space | $1210 \times 845$ |
| Outside feet | $1325 \times 1020$ |
| Overall height | 550 |
| Inside height | 340 |
| Folded height | 305 |
| Under base | 100 |
| Safe working load | 1000 kg per unit stacked |
|  | 5 high (N.A.T.A tested) |
| Cubic capacity | 0.41 m 3 |
| Approx mass | 80 kg |

ALL ABOVE PALLETS ARE INTERSTACKABLE

PALLETS MUST BE USED WITHIN THE STATED OPERATIONAL LIMITS

$100 \%$ AUSTRALIAN MADE

## CEVOL PALLET HIRE





## CS. 3 \& CS. 4

STANDARD FEATURES:
CS. 3 AND CS. 4 have the same base dimensions
Suitable for use in racking
Both can be made with lockable lid i.e. CS.3L \& CS.4L SPECIFICATIONS: All measurements are in mm
Base dimensions $\quad 1152 \times 1152$
Useable space $\quad 1130 \times 1070$
Outside feet $1165 \times 1165$
CS. 3-775
CS.4-1150
CS. 3 - 560
CS. 4 - 925
CS. 3-405
CS. 4-430
100
1000 kg per unit stacked
5 high (N.A.T.A tested)
CS. 3 - 0.763 m3
CS. $4-1.260$ m3
CS. 3 - 135 kg - with lid 155 kg CS. 4 - 145 kg - with lid 165 kg CS. 3 \& CS. 4 PALLETS ARE INTERSTACKABLE

## CGM. 1

STANDARD FEATURES:
Used extensively in the motor trade for Kanban Half drop gates all 4 sides
SPECIFICATIONS: All measurements are in mm
Base dimensions
Useable space
Outside feet
Overall height
Inside height
Folded height
Under base
Safe working load
Cubic capacity
Approx mass
$1160 \times 630$
$1130 \times 535$
$1168 \times 638$
820
625
335
100
850 kg per unit stacked
4 high (N.A.T.A tested)
0.4 m3
PALLETS MUST BE USED WITHIN THE STATED OPERATIONAL LIMITS


## CEVOL INDUSTRIES PTY LTD

## VICTORIA - HEAD OFFICE:



2-4 Crawford Street BRAESIDE VICTORIA 3195
PHONE: (03) 95873911 FAX: (03) 95873987
Email: pallets@cevol.com.au
Website: www.cevol.com.au
Despatch:
229-231 Governor Rd (just round the corner)
N.S.W


56-58 Power Street
ST. MARYS NEW SOUTH WALES 2760
PHONE: (03) 95873911 FAX: (03) 95873987
Free Phone: 1800643911
Mobile: 0407839775
Email: salesnsw@cevol.com.au

## QUEENSIAND



37-43 Macbarry Place ROCKLEA QUEENSLAND 4106
PHONE: (07) 32753422 FAX: (07) 32167909
Free Phone: 1300273626
Email: sales@bremco.com.au
S.A.


4 Trimmer Road
ELIZABETH SOUTH SA 5112
Ph: (03) 95873911 Fax: (03) 95873987
Free Phone: 1800643911
Email: pallets@cevol.com.au
W.A.


82 Grey Street
BASSENDEN WA 6054
Free Phone: 1800643911 Fax: (08) 62784500
Mobile: 0400005113
Email: saleswa@cevol.com.au

