## Crate Divide KD

Crate Divide - KD


A cube based modular storage system with a prim function to act as a room divider. Create spaces using the modular design of Crate.
Pre-built components can be connected together Pre-built components can be connected together
in-line or at right angles to create different zones within existing spaces.

standard E optional features

| - Standard feature $\square$ Not available | CRT2HE <br> 2 High End | CRT3HE <br> 3 High End | CRT4HE <br> 4 High End | CRT5HE <br> 5 High End | CRT2HM <br> 2 High Mid | CRT3HM <br> 3 High Mid | CRT4HM 4 High Mid | CRT5HM 5 High Mid |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Weight (lbs approx) | 5.3 | 8.1 | 11 | 13.9 | 5.3 | 8.1 | 11 | 13.9 |
| Tubular Steel frame finished in Black powder coat | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |
| Plastic glides with levelling adjustment | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |

$\begin{array}{llllllll}\substack{\text { Tubular Stel frame evailable in } \\ \text { White, Sage, and Bronze powder coat }} \\ { }^{*}\end{array}+\$ 0 \quad+\$ 0 \quad+\$ 0 \quad+\$ 0 \quad+\$ 0 \quad+\$ 0 \quad+\$ 0 \quad+\$ 0$

* Click here to see Crate Divide Metal Finishes Ships KD = Knock Down (Needs assembly) *Click here to see Crate Divide TFL Finishes

$$
1
$$

- 

dimensions - OH-Overall Height OD - Overall Depth OW-Overall Width AH - Arm Height SH-Seat Height SW-Seat Width SD-Seat Depth
to specify your storage.

1. Check the Standard Features $\&$ Finishes and select the Model you require
2. Select any Optional Extras or Alternative Finishes you require and add on any extra costs as shown per product
3. You now have the total cost and specification for Your Storage
[^0]Tables and Stora
Crate Divide - KD Design - Allermuir

A cube based modular storage system with a prime function to act as a room divider. Create spaces using the modular design of Crate.
Pre-built components can be connected together re-buit components can be connected together within existing spaces.

standard $\&$ optional features

- Standard faature CRT2H90-KD CRT3H90-KD CRT4H90-KD CRT590-KD CRT2H180-KD CRT3H180-KD CRT4H180-KD CRT5H180 $\begin{array}{llllllllll}\text { Weight (lbs approx) } & 17.8 & 24.9 & 31.9 & 38.9 & 17.8 & 24.9 & 31.9 & 38.9\end{array}$



*Click here to see Crate Divide Metal Finishes Click here to see Crate Divide TFL Finishes
$\qquad$
$\qquad$CRT5H180-KD
Foor fixings $\varepsilon$ wall fixings are supplied as standard on al
Crate Divide units and must be used to secure the unit.

1. Check the Standard Features $\varepsilon$ Finishes and select the Model you require
2. Select any Optional Extras or Alternative Finishes you require and add on any extra costs as shown per product
3. Yoerany Optinalexrac or

## Crate Divide - KD



CRT10CB-KD


 CRT12CB-KD




CRT2DCB-KD

- $2 \times$ Double Connector B Br
$4 \times$ Connector Costings
$4 \times M \times x+0$ C


CRT4DCB-KD
. $4 \times \times$ Double Connector Bars

$8 \times M \times x 10$ CAP bolts

CRT6DCB-KD



Connector Bar Pack
Connector bars to link 2 high ladders and frames Skin pack of 6 horizontal rails, 12 castings, M4 \& M5 bolts Single-fixing kit

Connector bars to link 3 high ladders and frames
Two skin packs of 4 horizontal rails, 8 castings, M 4 \& M 5 bolts Single-fixing kit

Connector bars to link 4 high ladders and frames Skin pack of 4 horizontal rails, 8 castings, M $4 \&$ M5 bolts Skin pack of 6 horizontal rails, 12 castings, M4 \& M5 bolts Single-fixing kit

Connector bars to link 5 high ladders and frames
Two skin packs of 6 horizontal rails, 12 castings, M4 \& M5 bolts Single-fixing kit

Double Connector Bar Packs

Skin pack of 2 Double connector bars, 4 castings, M4 \& M5 boltsSkin pack of 12 castings, M $4 \& \mathrm{M} 5$ bolts
to specify your storage..

## Crate Divide - KD

## Curved Connectors

Design - Allermuir
A cube based modular storage system with a prime function to act as a room divider. Create spaces using the modular design of Crate.
using the modular design of Crate.
Pre-built components can be connected together in-line or at right angles to create different zones within existing spaces.


## standard E optional features

| - Standard feature - Not available | CRT6CCB-KD <br> 6 Curved Connector Bar Pack | CRT8CCB-KD <br> 8 Curved Connector Bar Pack | CRT10CCB-KD <br> 10 Curved Connector Bar Pack | CRT12CCB-KD <br> 12 Curved Connector Bar Pack |
| :---: | :---: | :---: | :---: | :---: |
| Weight (lbs approx) | 5.6 | 7.3 | 9.1 | 11 |
| Tubular Steel frame finished in Black powder coat | $\bullet$ | - | $\bullet$ | $\bullet$ |
| Floor fixing brackets | $\bullet$ | - | $\bullet$ | $\bullet$ |
| Optional features: |  |  |  |  |
| Tubular Steel frame available in White, Sage, and Bronze powder coat* | + \$0 | + \$0 | + \$0 | + \$0 |
| k here to see Crate Divide Me | ishes |  | Ships KD $=$ Knock Down (Needs assembly) |  |

CRT6CCB-KD
. $6 \times$ Curved Connector Ba
and


 | -4 spoorers |
| ---: | :--- |
| -2 Hooks |

CRT8CCB-KD | - $8 \times$ Curved Connector Burs |
| :--- |
| $.16 \times$ Connector Costings |

 -4 Stoocors
.2 flooks

CRT10CCB-KD $-10 \times$ Curved Connector Bars


-4 Spaoers
-2 Floor Hooks
CRT12CCB-KD
$-12 \times$ Curved Connector Bars



Floor fixings $\&$ wall fixings are supplied as standard on al
Crate Divide units and must be used to secure the unit.

Curved connector bars to link 2 high ladders and frames Skin pack of 6 curved connector bars, 12 castings, M4 $\&$ M5 bolts Single-fixing kit

Curved connector bars to link 3 high ladders and frames Two skin packs of 4 curved connector bars, 8 castings, M4 \& M5 bolts

Curved connector bars to link 4 high ladders and frames Skin pack of 4 curved connector bars, 8 castings, $M 4 \varepsilon M 5$ bolts Skin pack of 6 curved connector bars, 12 castings, M4 $\varepsilon$ M5 bolts Single-fixing kit

Curved connector bars to link 5 high ladders and frames Two skin packs of 6 curved connector bars, 12 castings, M4 \& M5 bolts

Alde units and must be used to secure the unit. All prices listed in US \$

Crate Divide - KD
Design - Allermuir
cube based modular storage system with a prim unction to act as a room divider. Create spaces sing the modular design of Crate.
Pre-built components can be connected together in-line or at right angles to create different zones within existing spaces.

standard $\&$ optional features

- Standard feature CRTPS CRTMS CRTPOB CRTMOB CRTPCB CRTMCB CRTPBPB CRTPLB CRTMLB CRTCPS CRTCMS CRTCPOB CRTCMOB

$0.5^{2}$ P Puwood shelf
0.5" Plywood shelf
with clear finish
$0.5^{" T}$ TLL Shelf availa in Urban Maple, Black,
White or Strota Oak
$0.5^{"}$ Plywood open
with clear finish
$0.5^{5}$ TFL open box
. $5^{\text {"TIFLIL open }}$ box
Maple, Black, w
or Strata Oak
$0.5^{\prime \prime}$ Plywood closed
box with clear finish
0.5" ${ }^{\text {PTL Cl closed box }}$
available in Urban

Maple, Black, White
or Strata Oak
or Strata Oak
0. 5 " Plywood box and
poly carbonate back
with a cleanar finish
$0.5^{\text {P Ply }}$ locker with
$a . c l e a r ~ f i n i s h ~ a n d ~$
a clear finish and
includes two keys
0.5" TFL Locker avail.
in Urban Maple, Black.
in Urban Maple, Black,
White or Strata Oak
and includes two keys
0.5" Plywood curved
shelf with a clear finish
$0 . .^{5} \mathrm{TFL}$ curved shelf
available in Urban

| Masile, $\begin{array}{l}\text { Ilack, White } \\ \text { Mo Strata Oak }\end{array}$ |
| :--- |

$0.5^{5}$ Plywood curved
open box with a clear
finish
0.5" TFL curved open
sox vaviable in
Click here to see Crate Divide Metal Finishe
Click here to see Crate Divide TFL Finishes

CRTPS
-Ply shenf
$16.6^{\prime} \times 16.6^{\circ} \times \times 0.5^{\circ}$
Price

CRTMS
$\stackrel{. \text { TFL shalf }}{.16 .6^{\circ} \times 16.0^{\circ} \times 0.5^{\prime \prime}}$
182

89

CRTPOB

- Ply open box ${ }^{\text {interal }} 15.7^{0} \times 15.7^{*} \times 10.6^{7}$

CRTMOB
-TF open box

- Internal $15.77^{\prime \prime} \times 15.77^{\prime \prime} \times 16.6^{\circ}$
374

CRTPCB
$\stackrel{\text { Ply closed box }}{- \text { nteral }-15.7 \times 15.77^{7} \times 16.1}$
1,051

CRTMCB

CRTPBPB

- Ply box with plostio back

CRTPLB

- Ply locker
- Internal $-15.25^{" 5} \times 15.25^{"} \times 16.5^{"}$

CRTMLB

620

CRTCPS
$\therefore$ - Ply cured shelf
197

CRTCMS
$\therefore$ ThL curved shelf
CRTCPOB
$\stackrel{\text { Ply curved open box }}{\text { internal }-15.77^{*} \times 15.7^{01} \times 16}$
850

CRTCMOB

555

## to specify your storage

Check the Standard Features $\varepsilon$ Finishes and select the Model wour requir
2. Select any Optional Extras or Alternative Finishes you require and add on any extra costs as shown per product
3. You now have the total cost and specification for Your Storage


A cube based modular storage system with a prime Auction to act as a room divider Create spaces using the modular design of Crate.
Pre-built components can be connected together in-line or at right angles to create different zones within existing spaces.
standard E optional features
Weight (lbs approx)
$0.5^{"}$ Plywood shelf with clear finish 2By . $0.5 "$ P
finish
$0.5^{5}$ TFL L open box avaiable in
Urabn Maple, Black, White or
rabn Maple, Black, White or
0.5" Plywood closed box with clear
0.5" TFL closed box available in
Urban Maple, Black, White or
Strata ack
.5" Plywood box with a flipper
..5" F TL L box with flipper door
vailable in Urban Maple,

Click here to see Crate Divide Metal Finishes
Click here to see Crate Divide TFL Finishes

Floor Standing Inline Steel Fram
CRT2BPS
.2 Ray Plyshelf
$.34 \times 10.55 \times 0.5^{\circ}$

$$
\begin{gathered}
\text { Price } \\
288 \\
\text { See Note } 1
\end{gathered}
$$

## CRT2BMS

.28 Cayth shelf
CRT2BPOB
-2 Ray Ply open box

- Internal $-33^{*} \times 15.5^{n} \times 16.5^{\circ}$
CRT2BMOB

CRT2BPCB
$\stackrel{2}{-2 \text { Bay Ply losed box }}$
CRT2BMCB

CRT2BPFDB
-2 Bay Ply box witit fipoer doo
- Internall $-35^{4} \times 15.55^{2} \times 15.55^{\prime \prime}$

CRT2BMFDB

- 2 Bay TrI box with fippor door

125
See Note 1

1,396
See Notes 1 18

487
See Notes 1 \& 2
1,631
See Notes 1 \& 2
560
See Notes 1 \& 2

2,560
See Notes 1 \& 2
1,163
1, 163
See Notes 1 \& 2

Note 1: Can only be used with two 'double connector bars'
from CRT2DCB-KD, CRT4DCB-KD, CRT6DCB-KD
Note 2: Please specify, Single Bays to Double Bay or
Double Bay to Double Bay when ordering,

to specify your storage.
Check the Standard Features $\varepsilon$ Finishes and select the Model you reawir
2. Select any Optional Extras or Alternative Finishes you require and add on any extra costs as shown per product

You now have the total costand specification for Your Storage

A cube based modular storage system with a prime function to act as a room divider. Create spaces function to act as a room divider. C
Pre-built components can be connected together Pre-built components can be connected together in-line or at right angles to create different zones within existing spaces.

standard $\varepsilon$ optional features

| - Standard feature - Not available | $\begin{gathered} \hline \text { CRTSPT } \\ \text { Steel Plonter Troy } \end{gathered}$ | CRTPPT <br> Plastic | $\underset{\text { Magnetic Panel }}{\text { CRTM }}$ | CRTPFP Pinnable | $\begin{gathered} \text { ARTAFP } \\ \text { Acoustic } \\ \text { Earric } \end{gathered}$ | CRTCSP Steel |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Weight (lbs approx)

Steel planter finished in Black powder coa
Textured black ABS Planter Tray hangs
into unit telow
Two bay wide magnetic dry wipe board
Two bay wide pinnable fabric panel
vailable in Camira Blazer or Synergy
ne bay acoustic fabric pane
Steel curved planter finished in Black
Click here to see Crate Divide Metal Finishe
Click here to see Crate Divide TFL Finishes

CRTSP


CRTPPT

- Plastic planter ray
- Internall $15.25^{*} \times 15.25^{\circ "} \times 5^{\circ}$

CRTMP

- Magneticidry wipe back panel

342

CRTPFP

- Pinnable fabric back panel
$-35.55^{\prime} \times 3.55^{\prime \prime}$

CRTAFP
Acoustit fobric back panel
$-16.755^{\circ} \times 16.755^{\circ}$

CRTCSP
Steel curved plontert tray
. Internal
20.

Tables and Storage
Crate Divide - KD

## Curtains

Design - Allermuir
Crate Divide Curve, allows users to seamlessly specify fully circular spaces or to elegantly snake eddition of curtains creates a whole new look and dual purpose, providing an acoustic insulation and visual privacy.

standard E optional features

| - Standard feature <br> - Not available | CRT2BSC <br> $\underset{\substack{\text { 2-bay straight } \\ \text { curtain }}}{ }$ | CRT3BSC <br> 3 -bay straight <br> curtain | CRT4BSC <br> $\underset{\text { - }}{\text { curtain }}$ | CRTIC2BC <br> ${ }^{2}$ 2-bay inner curved curatin | CRTIC3BC <br> 3-bay inner curved curatin | CRTOC2BC 2-bay outer curved curatin | CRTOC3BC <br> 3 -bay outer curved curatin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Weight (Panaz Leto) | 2.71 lbs | 3.81 bs | 5.11 lbs | 2.71 lbs | 4.91 bs | 3.31 bs | 4.91 bs |
| Weight (Vescom Swan) | 2.71 lbs | 4.01 bs | 5.31bs | 3.11bs | 5.31bs | 3.61 bs | 5.31bs |
| Weight (Kvadrat Maya) | 2.81 bs | 4.21 bs | 5.51 lbs | 3.11bs | 5.31 bs | 3.81bs | 5.31bs |
| Weight (Ǩadrat Dawn 2) | 4.21 bs | 6.21bs | 8.21 bs | 4 lbs | 6.21 bs | 5.81bs | 8.01 bs |
| Track available in Black or White powder coat | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | - |
| * Click here to see Crate Divide Metal Finishes <br> Note: Optional powder coated finishes have an extended leadtime of 2 weeks |  |  |  |  |  |  |  |

Curtain Upholstery Options

| Code | Panaz Leto | Vescom Swan | Kvadrat Maya | Kvadrat Dawn 2 (Acoustic) |
| :---: | :---: | :---: | :---: | :---: |
| CRT2BSC <br> -2 -bay straight curtain | 1,023 | 1,150 | 1,540 | 1,509 |
| CRT3BSC <br> - 3-bay straight curtain <br> -52" w x 87"h x 3.5 " d | 1,254 | 1,445 | 2,030 | 1,983 |
| CRT4BSC <br> : 6. bay straight curtain | 1,506 | 1,753 | 2,541 | 2,478 |
| CRTIC2BC <br>  <br> $1 \times 3.5$ | 1,046 | 1,173 | 1,563 | 1,531 |
| CRTIC3BC <br> - 4 -hay ininer curved durtain | 1,275 | 1,466 | 2,051 | 2,004 |
| CRTOC2BC <br> $:-2$.bay outer curned durtain | 1,266 | 1,457 | 2,042 | 1,995 |
| CRTOC3BC <br>  <br>  | 1,517 | 1,764 | 2,552 | 2,489 |

[^1][^2]Crate Divide - KD Design - Allermuir

A cube based modular storage system with a prim function to act as a room divider. Create spaces function to act as a room divider. C
Pre-built components can be connected together Pre-built components can be connected together
in-line or at right angles to create different zones in-line or atright aces.
within existing spaces.


## standard E optional features

$\square$ Standard facture
$\square$ Notavailable
$\underset{\text { CRT2 }}{\text { CDF }}$ (

 TFL Storage
avail.ina
Urban Maple,
Black, White
or Strota Oak
Tubulur
Stiel frame
finished in
Blacak powder
finised in
Black powde
coat

compliment,
Cutbon Malie,
Black, White,

Plastic
glieses
leveling




* Click here to see Crate Divide Metal Finishe
* Click here to see Crate Divide TFL Finishes

Ships KD $=$ Knock Down (Needs assembly)
dimensions - OH-Overall Height OD - Overall Depth OW-Overall Width AH-Arm Height SH-Seat Height SW-Seat Width SD-Seat Depth

| Code | Storage Mounted Frames | Price |  |
| :---: | :---: | :---: | :---: |
| CRT2H2BCSKDF <br> $\cdot 35.5^{\prime \prime} \times 7.5^{\prime \prime} \times 18^{\prime \prime}$ | 2 High 2 Bay KD Crate Frame on Cubby Storage | 2,898 | $\square$ |
| CRT2H2BSKDF <br> $\cdot 35.5^{\prime \prime} \times 7 . .^{\prime \prime} \times 18^{\prime \prime}$ | 2 High 2 Bay KD Crate Frame on Storage | 2,419 | $\square$ |
| CRT3H2BCSKDF <br> $\cdot 3.55^{5} \times 87.75^{\prime \prime} \times 18^{\prime \prime}$ | 3 High 2 Bay KD Crate Frame on Cubby Storage | 3,027 | $\square$ |
| CRT3H2BSKDF <br> $\cdot 33.5^{3} \times 88.75^{\prime \prime} \times 18^{\prime \prime}$ | 3 High 2 Bay KD Crate Frame on Storage | 2,548 | $\square$ |
| CRT2H3BSKDF $.53^{7} \times 7.5^{3} \times 18^{\prime \prime}$ | 2 High 3 Bay KD Crate Frame on Storage | 3,771 | $\square$ |
| CRT2H4BSKDF <br> $\cdot 70.25^{"} \times 70.5^{5} \times 18^{\prime \prime}$ | 2 High 4 Bay KD Crate Frame on Storage | 4,415 | $\square$ |
| CRT2H4BCSKDF $\cdot 70.25^{\prime \prime} \times 70.5^{\prime \prime} \times 18^{7}$ | 2 High 4 Bay KD Crate Frame on Cubby Storage | 5,369 | $\pm$ |
| CRT3H3BSKDF $.53^{\prime \prime} \times 87.5^{5} \times 18^{\prime \prime}$ | 3 High 3 Bay KD Crate Frame on Storage | 5,298 |  |
| CRT3H4BSKDF <br> $\cdot 70.25^{\circ} \times 87.75^{\circ} \times 18^{\circ}$ | 3 High 4 Bay KD Crate Frame on Storage | 5,946 |  |
| CRT3H4BCSKDF <br> $\cdot 70.25^{\prime \prime} \times 8.75^{\circ} \times 18^{\prime \prime}$ | 3 High 4 Bay KD Crate Frame on Cubby Storage | 6,900 |  |
| Code | Price |  |  |
| CRTLK <br> - 2 Linking brackets for aligning side-by-side storage mounted Crate units $-0.75^{\prime \prime} \times 3^{\prime \prime} \times 0.7^{\prime \prime}$ $0.50 \times 0.1$ | 82 |  |  |

to specify your storage.

1. Check the Standard Features $\&$ Finishes and select the Model you require
2. Select any Optional Extras or Alternative Finishes you require and add on any extra costs as shown per product
3. You now have the total cost and specification for Your Storage

Tables and Storag
Crate Divide - KD

A cube based modular storage system with a prime function to act as a room divider. Create spaces using the modular design of Crate.
Pre-built components can be connected together Pre-built anponens con be connected ogether within existing spaces.

standard E optional features

| © Standard feature | CRT3H4BMMWS | CRT3H4BPMWS |
| :--- | :---: | :---: |
| a Not available |  |  |$\quad$ 3 High 4 Bay Ply Media Wall on Storage

dimensions - OH-Overall Height OD - Overall Depth OW-Overall Width AH-Arm Height SH-Seat Height SW-Seat Width SD-Seat Depth


Code Storage Mounted Frames Price
CRT3H4BMMWS $.70 .25^{\circ} \times 87.75^{\circ} \times 18^{\circ}$

CRT3H4BPMWS $\cdot 70.25^{5} \times 87.75^{\prime \prime} \times 18^{\circ}$

Foor fixings $\varepsilon$ wall fixings are supplied as standard on all
Crate Divide units and must be used to secure the unit.
V Compartment Dimensions: 67.75" $\times 33^{\prime \prime} \times 8^{\prime \prime}$
Maximum recommended TV Size: $65^{\prime \prime}$ TV ( 80 lb max load)


Media display panel and brackets not included
to specify your storage.

1. Check the Standard Features $\mathcal{E}$ Finishes and select the $M$ Model you reauir
2. Select any Optional Extras or Alternative Finishes you require and add on any extra costs as shown per product
3. You now have the total costand specification for Your Storage

## les Stor

Crate Divide - KD Design - Allermuir

A cube based modular storage system with a prime function to act as a room divider. Create spaces using the modular design of Crate.
Pre-built components can be connected together re-buir amponens can be connected ogether within existing spaces.


## standard $\mathcal{E}$ optional features

| - Standard feature - Not available | CRT2H2BMSKDF <br> 2 High 2 Bay on Mobile Storage | CRT2H3BMSKDF <br> 2 High 3 Bay on Mobile Storage | CRT2H4BMSKDF <br> 2 High 4 Bay on Mobile Storag |
| :---: | :---: | :---: | :---: |
| Weight (lbs approx) | 83.4 | 136.5 | 173.1 |
| Tubular Steel frame finished in Black powder coat | $\bullet$ | $\bullet$ | $\bullet$ |
| TFL Storage available in Urban Maple, Black, White, or Strata Oak | $\bullet$ | $\bullet$ | $\bullet$ |
| Metal casters with wheel brake | - | - | - |
| Optional features: |  |  |  |
| Tubular Steel frame available in White, Sage, and Bronze powder coat* | + \$0 | + \$0 | + \$0 |
| * Click here to see Crate Divide | Finishes |  | = Knock Down (Needs ass |

Click here to see Crate Divide Metal Finishes
dimensions - OH-Overall Height OD - Overall Depth OW - Overall Width AH-Arm Height SH-Seat Height SW-Seat Width SD-Seat Depth

Code Crate Mobile Price
CRT2H2BMSKDF $\cdot 33.5^{2} \times 57^{\circ} \times 18^{\prime \prime}$

2 High 2 Bay KD Crate Frame on Mobile Storage

CRT2H3BMSKDF
$:-53^{3} \times 57^{7} \times \times 18^{\circ}$
2 High 3 Bay KD Crate Frame on Mobile Storage

to specify your storage...

1. Check the Standard Features $\varepsilon$ Finishes and select the Model you reauire
2. Select any Optional Extras or Alternative Finishes you require and add on any extra costs as shown per product
3. You now have the total cost and specification for Your Storage

A cube based modular storage system with a prime function to act as a room divider. Create spaces using the modular design of Crate.
Pre-built components can be connected together Pre-built components can be connected together
in-line or at right angles to create different zones within existing spaces.


standard E optional features | - Standard feature |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- |
| -1 Notavaliable |

## Weight (lbs approx)

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tubular Steel frame finished in Black powder coat | - | - | - | - | - | - |
| TFL Storage available in Urban Maple, Black, White, or Strata Oak | $\bullet$ | $\square$ | $\bullet$ | - | $\bullet$ | $\square$ |
| Ply Storage available in clear lacquer finish | - | - | - | - | - | $\bullet$ |
| 1/2" Solid surface top available in Cloud | $\bullet$ | - | - | - | - | - |
| Optional features: |  |  |  |  |  |  |
| Tubular Steel frame available in White, Sage, and Bronze powder coat^ | + \$0 | + \$0 | + \$0 | + \$0 | + \$0 | + \$0 |

CRTHCDMSFD CRTHCDPSFD CRTHCDMCBFDCRTHCDPCBFD CRTHCDM2FD CRTHCDP2FD


## Weight (lbs approx)

| Tubular Steel frame finished in Black powder coat | - | - | - | - | - | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TFL Storage available in Urban Maple, Black, White, or Strata Oak | $\bullet$ | $\square$ | $\bullet$ | $\square$ | $\bullet$ | $\square$ |
| Ply Storage available in clear lacquer finish | - | - | $\square$ | - | $\square$ | $\bullet$ |
| 1/2" Solid surface top available in Cloud | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |
| Optional features: |  |  |  |  |  |  |
| Tubular Steel frame available in White, Sage, and Bronze powder coat* | + \$0 | + \$0 | + \$0 | + \$0 | + \$0 | + \$0 |
| * Click here to see Crate Divide Metal Fin |  |  |  |  | Knoc | ds as |

Click here to see Crate Divide Metal Finishes
dimensions - OH-Overall Height OD-Overall Depth OW-Overall Width AH-Arm Height SH-Seat Height SW-Seat Width SD-Seat Depth

| Code | Crate Credenza | Price |  |
| :---: | :---: | :---: | :---: |
| CRTLCDMSFD <br> $\cdot 70.25^{\prime \prime} \times 23.5^{" x} \times 18^{\prime \prime}$ | Low Credenza with TFL Shelf and Flipper Door storage unit | 5,304 |  |
| CRTLCDPSFD <br> $\cdot 70.25^{"} \times 23.5^{\prime \prime} \times 18^{\prime \prime}$ | Low Credenza with Ply Shelf and Flipper Door storage unit | 6,912 |  |
| CRTLCDMCBFD <br> $\cdot 70.25^{\prime \prime} \times 23.5^{\prime \prime} \times 18^{\prime \prime}$ | Low Credenza with TFL Closed Box and Flipper Door storage unit | 5,594 |  |
| CRTLCDPCBFD <br> $\cdot 70.255^{\prime \prime} \times 2.55^{\prime \prime} \times 18^{\prime \prime}$ | Low Credenza with Ply Closed Box and Flipper Door storage unit | 7,897 |  |
| CRTLCDM2FD <br> $\cdot 70.25^{\prime \prime} \times 23.5^{"} \times 18^{\circ}$ | Low Credenza with 2 TFL Flipper Door storage units | 6,157 |  |
| CRTLCDP2FD <br> $\cdot 70.25^{\prime \prime} \times 23.5^{\prime \prime} \times 18^{7}$ | Low Credenza with 2 Ply Flipper Door storage units | 8,764 |  |
| CRTHCDMSFD | High Credenza with TFL Shelf and Flipper Door storage unit | 5,651 |  |
| $\underset{.70 .25^{\circ} \times 36^{\prime \prime} \times 18^{\prime \prime}}{\text { CRTHCDPS }}$ | High Credenza with Ply Shelf and Flipper Door storage unit | 7,564 |  |
| CRTHCDMCBFD | High Credenza with TFL Closed Box and Flipper Door storage unit | 5,941 |  |
| CRTHCDPCBFD | High Credenza with Ply Closed Box and Flipper Door storage unit | 8,245 |  |
| CRTHCDM2FD <br> $\cdot 70.25^{\prime \prime} \times 36^{\prime \prime} \times 18^{\prime \prime}$ | High Credenza with 2 TFL Flipper Door storage units | 6,505 |  |
| $\underset{.70 .25^{\circ} \times 30^{\prime \prime} \times 18^{\prime \prime}}{\text { CRTHCDP }}$ | High Credenza with 2 Ply Flipper Door storage units | 9,111 |  |

[^3]All prices listed in US \$
to specify your storage.

1. Check the Standard Features \& Finishes and select the Model you require
2. Select any Optional Extras or Alternative Finishes you require and add on any extra costs as shown per product
3. You now have the total cost and specification for Your Storage

## Crate Divide - KD



A cube based modular storage system with a prim function to act as a room divider. Create spaces using the modular design of Crate.
Pre-built components can be connected together Pre-built components can be connected together in-line or at right angles to create different zones
within existing spaces. within existing spaces.
standard \& optional features

| - Standard feature - Not available | CRYCDY Crate Coaddy |
| :---: | :---: |
| Weight (lis approx) | - |
| Tubular Steel frame finished in Black powder coat | - |
| Cork lining on top tray and shelf | $\bullet$ |
| Oak-fronted shelf on steel runners | $\bullet$ |
| Plastic casters | - |
| Optional features: |  |
| Tubular Steel frame available in White, Sage, and Bronze powder coat* | + \$0 |
| * Click here to see Crate Divide Metal Finishes |  |

## to specify your storage.

1. Check the Standard Features $\&$ Finishes and select the Model you require
2. Select any Optional Extras or Alternative Finishes you require and add on any extra costs as shown per product
3. You now have the total cost and specification for Your Storage

Typical 2


A cube based modular storage system with a prime function to act as a room divider. Create spaces function to act as a room divider. C
using the modular design of Crate.
Pre-built components can be connected together Pre-built components can be connected together within existing spaces.

Typical 1


| Product Code | Unit Price | Quantity | Subtotal |
| :---: | :---: | :---: | :---: |
| CRT5H90-KD | 1,443 | 1 | 1,443 |
| CRT5HE | 468 | 2 | 936 |
| CRT5HM | 477 | 7 | 3,339 |
| CRT12CB-KD | 588 | 9 | 5,292 |
| CRT3BSC (vosom Swan) | 1,445 | 1 | 1,445 |
| CRT4BSC (vesom Swon) | 1,753 | 3 | 5,259 |
|  |  | Total | 17,714 |



| Product Code | Unit Price | Quantity | Subtotal |
| :--- | :---: | :---: | :---: |
| CRT5H90-KD | 1,443 | 1 | 1,443 |
| CRT5HE | 468 | 2 | 936 |
| CRT5HM | 477 | 7 | 3,339 |
| CRT12CB-KD | 588 | 9 | 5,292 |


| CRT2BSC (Vosoom Swor) | 1,150 | 2 | 2,300 |
| :--- | :--- | :--- | :--- | :--- |

CRT4BSC (vesoom Swon)
1,753

2 Bay Inner Curve Curtain Rail

- 2 Bay Outer Curve Curtain Rail

3 Bay Inner Curve Curtain Rail

- 3
3 Bay Outer Curve Curtain Rail

4 Bay Straight Curtain Rail

Crate Divide - KD
Design - Allermuir

A cube based modular storage system with a prime function to act as a room divider. Create spaces using the modular design of Crate.
Pre-built components can be connected together in-line or at right angles to create different zones within existing spaces.

standard E optional features

- Standard fature


Typical 3

| Product Code | Unit Price | Quantity | Subtotal |
| :---: | :---: | :---: | :---: |
| CRT5H180-KD | 1,489 | 1 | 1,489 |
| CRT5HE | 468 | 3 | 1,404 |
| CRT5HM | 477 | 9 | 4,293 |
| CRT12CB-KD | 588 | 12 | 7,056 |
| CRT3BSC (vosom Swon) | 1,445 | 2 | 2,890 |
| CRT4BSC (vesom Swon) | 1,753 | 1 | 1,753 |
|  |  | Total | 18,885 |

Curtain Rail Key
2Bay Outer Curve Curtain Ra
-3 Bay Outer Curve Curtain Rail

3 Bay Straight Curtain Rail $\qquad$

Typical 4


Rule: When using curtain on the clear when another frame is running perpendicular

| Product Code | Unit Price | Quantity | Subtotal |
| :---: | :---: | :---: | :---: |
| CRT5H180-KD | 1,489 | 1 | 1,489 |
| CRT5HE | 468 | 3 | 1,404 |
| CRT5HM | 477 | 9 | 4,293 |
| CRT12CB-KD | 588 | 12 | 7,056 |
| CRT2BSC ${ }_{\text {(vesoom swon) }}$ | 1,150 | 2 | 2,300 |
| CRT3BSC (vesom swon) | 1,445 | 3 | 4,336 |
|  |  | Total | 20,877 |



Typical 5

| Product Code | Unit Price | Quantity | Subtotal |
| :--- | :---: | :---: | :---: |
| CRT5HE | 468 | 2 | 936 |
| CRT5HM | 477 | 4 | 1,908 |
| CRT3HM | 351 | 3 | 1,053 |
| CRT12CB-KD | 588 | 4 | 2,352 |
| CRT8CB-KD | 392 | 4 | 1,568 |
| CRT2BSC (Vosoom Swan) | 1,150 | 2 | 2,300 |

Tables and Storage
Crate Divide - KD
Design - Allermuir

A cube based modular storage system with a prime function to act as a room divider. Create spaces using the modular design of Crate.
Pre-built components can be connected together in-line or at right angles to create different zones within existing spaces.

## Double Bay Build Rules



Note 1 - Single units can not hang off double units unsupported
Note 2 - Double units can not be specified at the bottom of a Crate setup for stability reasons
Note 3 - Single units cannot be specified above a double unit, only additional doubles can
Double Bay Curtain Rules



|  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
|  |  |  |  |  |  |



Double Bay Typical 1

Double Bay Typical 2

| Product Code | Unit | Quantity | Subtotal |
| :--- | :---: | :---: | :---: |
| CRT3HE | 347 | 1 | 347 |
| CRT5HE | 468 | 1 | 468 |
| CRT2HM | 301 | 2 | 602 |
| CRT3HM | 351 | 1 | 351 |
| CRT4HM | 405 | 1 | 405 |
| CRT5HM | 477 | 1 | 477 |
| CRT5H90-KD | 1,443 | 1 | 1,443 |
| CRT6CB-KD | 294 | 4 | 1,176 |
| CRT8CB-KD | 392 | 3 | 1,176 |
| CRT2DCB-KD | 124 | 1 | 124 |
| CRT4DCB-KD | 248 | 2 | 496 |
| CRT4BSC (vessom swan) | 1,753 | 1 | 1,753 |


| Product Code | Unit | Quantity | Subtotal |
| :--- | :---: | :---: | :---: |
| CRT5HE | 468 | 2 | 936 |
| CRT3HM | 351 | 1 | 351 |
| CRT8CB-KD | 392 | 2 | 784 |
| CRT4DCB-KD | 248 | 1 | 248 |
| CRT4BSC (Vosoom Swan) | 1,753 | 1 | 1,753 |
|  |  | Total | 4,072 |

Tables and Storage
Crate Divide - KD
Design - Allermuir

Crate Divide Curve, allows users to seamlessly specify fully circular spaces or to elegantly snake specify fully circular spaces or to elegantly snake their designs around their chosen environment. Th dual purpose, providing an acoustic insulation and visual privacy.


Curved Typical 1


| Product Code | Unit Price | Quantity | Subtotal |
| :--- | :---: | :---: | :---: |
| CRT5HE | 468 | 2 | 936 |
| CRT5HM | 477 | 20 | 9,540 |
| CRT12CCB-KD | 1,093 | 21 | 22,953 |
| CRTOC3BC <br> (Nosoom swon) | 1,764 | 7 | 12,348 |

Curtain Rail KeyBay Inner Curve Curtain Rail

- 2 Bay Outer Curve Curtain Rail

3 Bay Inner Curve Curtain Rail
3 Bay Straight Curtain Rail
-3 Bay Outer Curve Curtain Rail

Curved Typical 2

|  | Curved Typical 2 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Product Code | Unit Price | Quantity | Subtotal |
|  | CRT5HE | 468 | 2 | 936 |
|  | CRT5HM | 477 | 5 | 2,385 |
| $\pm$ | CRT12CCB-KD | 1,093 | 6 | 6,558 |
|  | CRTIC3BC (Nesom Swon) | 1,466 | 1 | 1,466 |
|  | CRTOC3BC <br> (Vescom Swan) | 1,764 | 1 | 1,764 |
|  |  |  | Total | 13,109 |


|  | Curved Typical 3 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Product Code | Unit Price | Quantity | Subtotal |
|  | CRT5HE | 468 | 2 | 936 |
|  | CRT5HM | 477 | 5 | 2,385 |
|  | CRT12CCB-KD | 1,093 | 6 | 6,558 |
|  | CRTOC3BC <br> (Vescom Swan) | 1,764 | 2 | 3,528 |
|  |  |  | Total | 13,407 |
| Curved Typical 4 |  |  |  |  |
|  | Product Code | Unit Price | Quantity | Subtotal |
|  | CRT5HE | 468 | 2 | 936 |
|  | CRT5HM | 477 | 5 | 2,385 |
|  | CRT12CCB-KD | 1,093 | 6 | 6,558 |
|  | CRTIC3BC (vesom Swon) | 1,466 | 2 | 2,932 |
|  |  |  | Total | 12,811 |

Crate Divide - KD Design - Allermuir

Crate Divide Curve, allows users to seamlessly specify fully circular spaces or to elegantly snake their designs around their chosen environment. The addition of curtains creates a whole new look and dual purpose, providing an acoustic insulation and visual privacy.


Curved Typical 6

| Product Code | Unit Price | Quantity | Subtotal |
| :--- | :---: | :---: | :---: |
| CRT5HE | 468 | 2 | 936 |
| CRT5HM | 477 | 4 | 1,908 |
| CRT12CCB-KD $^{\text {CRTIC2BC (Vesoom Swan) }}$ | 1,093 | 5 | 5,465 |
| CRTIC3BC (Vvesom Swan) $^{1,173}$ | 1,466 | 1 | 1,173 |
|  |  | 1 | 1,466 |

standard E optional features

| - Standard feature <br> - Not available | Curved Typical 5 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Product Code | Unit Price | Quantity | Subtotal |
|  | CRT5HE | 468 | 2 | 936 |
|  | CRT5HM | 477 | 4 | 1,908 |
|  | CRT12CCB-KD | 1,093 | 5 | 5,465 |
|  | CRTOC2BC <br> (voscom Swon) | 1,457 | 1 | 1,457 |
|  | CRTOC3BC (Voscom Swan) | 1,764 | 1 | 1,764 |
|  |  |  | Total | 11,530 |

Curved Typical 7

| Product Code | Unit Price | Quantity | Subtotal |
| :---: | :---: | :---: | :---: |
| CRT5HE | 468 | 2 | 936 |
| CRT5HM | 477 | 25 | 11,925 |
| CRT12CB-KD | 588 | 8 | 4,704 |
| CRT12CCB-KD | 1,093 | 18 | 19,674 |
| CRT4BSC (vesom Swor) | 1,753 | 2 | 3,506 |
| CRTIC3BC (Vosom swon) | 1,466 | 3 | 4,398 |
| CRTOC3BC <br> (Vescom Swan) | 1,764 | 3 | 5,292 |
|  |  | Total | 50,435 |2 Bay Inner Curve Curtain Rail

- 2 Bay Outer Curve Curtain Rail

3 Bay Inner Curve Curtain Rail
-3 Bay Outer Curve Curtain Rail
辟
4 Bay Straight Curtain Rail

Metal Finishes


TFL Surfaces


White


Black


Strata Oak


Urban Maple

Accessories


Clear Plywood


[^0]:    When ordering please ensure that you send us al this information so we can correctly fuffill your requirement.

[^1]:    to specify your storage.

[^2]:    Check the Standard Features $\varepsilon$ Finishes and select the Model you require
    . Check the Standara Features 8 Finishes and select the Model you require
    3. You now have the total cost and specification for $Y$ Our Storage

[^3]:    Foor fixings $\&$ wall fixings are supplied as standard on all

