The Right Stuff
of Tahoe, Incorporated
Elegant epitome of less is more:

# Core-Done-Blue 

Trays, separators, and lids economize the cost of core stored.

- 56\% cheaper, 38\% lighter
per meter of core stored, when compared to prices and weights of other plastic core trays.
- Slim, easy-to-use, one-piece. No assembly.
- UV- and weather-resistant polypropylene
- Field-proven from $-35^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$
- Four sizes, one footprint:
$106.5 \times 34$ centimeters ( $41.93 \times 13.39$ inches).
One meter ( 39.37 inches) of core per compartment.
- B-size tray: 6 compartments

6 meters (19.69 feet) of core per tray

- N-size tray: 5 compartments

5 meters ( 16.41 feet) of core per tray

- H-size tray: 4 compartments

4 meters ( 13.12 feet) of core per tray

- P-size tray: 3 compartments

3 meters ( 9.84 feet) of core per tray

- Stackable. Modular. Simple. No frills.
- Built-in handles. Convenient drain holes.

Distinctive technology. Great value. Memorable (if corny) name. Rugged, reusable, and recyclable. Superior resistance to chemicals, sun, water, and cold. Reduces the total cost of ownership, when compared with metal, wooden, or waxed cardboard boxes. Rebuffs termites and beetles. Won't rust, corrode, swell, rot, or get waterlogged. Many customers use them to eliminate the need for core sheds. And ... they nest!

- One size lid: snaps onto any Core-Done-Blue ${ }^{\text {TM }}$ tray (see page 4 of this product guide)

See for yourself how trays nest and stack: order an evaluation pack or bundle of ten.

## How to Order at bottom of page

From $\mathbf{B}$, to $\mathbf{N}$, to $\mathbf{H}$, to $\mathbf{P}$, all sizes of Core-Done-Blue ${ }^{\text {TM }}$ trays nest!<br>Try finding that, plus a common footprint, in any other line of core trays. Specifications and prices on page 3 of this product guide. Evaluation pack details on page 4. Nesting Cuts 50\% off Shipping: Serious Savings that Sweeten the Low Intrinsic Price of Core-Done-Blue ${ }^{\text {TM }}$

For given weight, shippers charge you more for more volume. This means that you save money when trays are packed more densely. In the United States, for example, density-varying rates hinge on National Motor Freight Traffic Association classes. The lower the class number, the less you pay. We compared per-tray delivery charges for Core-Done-Blue ${ }^{\text {TM }}$ (NMFTA Class 100, 150 kilograms per cubic meter, 9.4 pounds per cubic foot) with those for another, non-nesting plastic tray (NMFTA Class 175, 95 kilograms per cubic meter, 5.7 pounds per cubic foot). The compelling results: shipping with Core-Done-Blue ${ }^{\text {Tw }}$ costs less than half that of non-nesting trays.
Even compared head-to-head with other nesting trays (such as Series-2 Discoverers), your parts-plus-shipping cost for Core-Done-Blue ${ }^{\text {TM }}$ trays adds up to considerably less than the parts-only pricetag of the competition!


Empty, stacked, and nested


Stacked, with core. Lids maximize stability.


Without lids, just rotate trays. They do not touch core below.

- Core-Done-Blue ${ }^{\text {TM }}$ trays and lids may tint toward Egyptian blue, NCS blue, navy blue, azure, or Spanish blue.

Before You Order, Note These Handy Tips for Getting What You Need, When You Need It:

1. Requirements for lineal storage.

Estimate how many meters of each size core you will need to store.
2. Calculate how many trays of each size you need, based on your lineal storage requirements. Round up to the nearest pallet multiple; for small projects, round up to the nearest multiple of bundles.
3. Figure how many separators and lids. As a starting point, we suggest at least one separator for every meter stored. Page 4 of this product guide tabulates guidelines for the number of lids per tray.
4. Determine your delivery date, as well as your destination address, including postal code and point(s) of contact.

- To make things easy for you, we can recommend how many trays, separators, and lids you will need. Just let us know your lineal storage requirements.
- Core-Done-Blue ${ }^{\text {TM }}$ : supply-chain optimized for dependable delivery to customers worldwide.

If your local supplier does not carry Core-Done-Blue ${ }^{\text {TM }}$ then

- Email your purchase order to OrderStuff@The-Right-Stuff.com
- Browse to our Contact Us page at www.The-Right-Stuff.com
- Phone us at 1.775.322.5186


## The Right Stuff of Tahoe, Incorporated

The Right Place
3341 Adler Court
Reno, NV 89503-1263

All prices in US dollars, subject to change. Payment and shipping terms by quotation. Ask about discounts on multiple pallets or container-size orders. We invite enquiries from corporations, government organizations, and point-of-sale retailers. We accept credit cards via PayPal; $6 \%$ handling fee waived for prepayment by check or ACH. While we will make every effort to meet your schedule, it is best if you allow 30 days lead time for us to ready your parts for shipping. Core-Done-Blue ${ }^{T M}$ is a trademark of The Right Stuff of Tahoe, Incorporated.

## Tray specifications. Add separators and lids for a complete storage solution that dovetails with your preferred bar coding system!

## Storage Solutions for Geological Drill Samples

- How to order on page 2 of this product guide. Ask about discounts on multiple pallets or container-sized orders.
- Bundle Carton Footprint: $107 \mathrm{~cm} \mathrm{~L} \times 34 \mathrm{~cm}$ W (42.13 in L $\times 13.39$ in W).
- T11 pallet: $18 \mathrm{~kg}(39.68 \mathrm{lbs})$. Footprint: $110.0 \mathrm{~cm} \mathrm{~L} \times 110.0 \mathrm{~cm} \mathrm{~W} \times 13 \mathrm{~cm} \mathrm{H}(43.31 \mathrm{in} \mathrm{L} \times 43.31 \mathrm{in} \mathrm{W} \times 5.12 \mathrm{in} \mathrm{H})$.
- G+ pallet: $18 \mathrm{~kg}(39.68 \mathrm{lbs})$. Footprint: $108.0 \mathrm{~cm} \mathrm{~L} \times 108.0 \mathrm{~cm} \mathrm{~W} \times 13 \mathrm{~cm} \mathrm{H}(43.31 \mathrm{in} \mathrm{Lx} 43.31 \mathrm{in} \mathrm{W} \times 5.12 \mathrm{in} \mathrm{H})$.

| B-size Core-Done-Blue ${ }^{\text {TM }}$ Tray Product ID RST-CDB050 <br> 6107 cc ( 372.7 cubic in) of cylindrical core $6 \mathrm{~mL} \times 3.6 \mathrm{~cm} \mathrm{OD}$ ( $19.7 \mathrm{ft} \mathrm{L} \times 1.41 \mathrm{in} \mathrm{OD}$ ) Gross weight filled with granite: 17.7 kg ( 39.0 lbs ) |  |  |  |  |  |  | Each tray: $5.20 \mathrm{~cm}(2.05 \mathrm{in}) \mathrm{H}$ <br> $1.85 \pm 0.1 \mathrm{~kg}(4.08 \pm 0.22 \mathrm{lbs})$ <br> 0.3 kg per m of core <br> ( 0.2 lb per ft of core) <br> Nesting overlap $\cong 3.2 \mathrm{~cm}$ (1.3 in) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (Cf. Footprints, above) | \# Trays | Product ID | cm High | (in) | kg Gross | (lbs) | Price | Per Tray | Lineal S | age Cost |
| Bundle, in Carton | 10 | RST-CDB050-10 | 22.5 | (8.9) | 20.2 | (44.5) | \$90.00 | \$9.00 | \$1.50/m | (\$0.46/ft) |
| Air Cargo T11 Pallet | 180 | RST-CDB050-180 | 151 | (59.4) | 382 | (842.2) | \$1530.00 | \$8.50 | \$1.42/m | (\$0.43/ft) |
| Standard G+ Pallet | 270 | RST-CDB050-270 | 220 | (86.6) | 565 | (1245.6) | \$2227.50 | \$8.25 | \$1.38/m | (\$0.42/ft) |
| High Cube G+ Pallet | 300 | RST-CDB050-300 | 243 | (95.7) | 600 | (1322.8) | \$2400.00 | \$8.00 | \$1.33/m | (\$0.41/ft) |


| N -size Core-Done-Blue ${ }^{\mathrm{TM}}$ Tray Product ID RST-CDB051 9048 cc ( 552.1 cubic in) of cylindrical core $5 \mathrm{~m} \mathrm{~L} \times 4.8 \mathrm{~cm}$ OD ( $16.4 \mathrm{ft} \mathrm{L} \times 1.89 \mathrm{in} \mathrm{OD}$ ) Gross weight filled with granite: 25.0 kg ( 55.2 lbs ) |  |  |  |  |  |  | $\begin{gathered} \text { Each tray: } 6.00 \mathrm{~cm}(2.36 \mathrm{in}) \mathrm{H} \\ 1.50 \pm 0.1 \mathrm{~kg}(3.31 \pm 0.22 \mathrm{lbs}) \\ 0.3 \mathrm{~kg} \text { per } \mathrm{m} \text { of core } \\ (0.2 \mathrm{l} \text { per } \mathrm{ft} \text { of core }) \\ \text { Nesting overlap } \cong 4.1 \mathrm{~cm}(1.6 \mathrm{in}) \end{gathered}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (Cf. Footprints, above) | \# Trays | Product ID | cm High | (in) | kg Gross | (lbs) | Price | Per Tray | Lineal Sto | rage Cost |
| Bundle, in Carton | 10 | RST-CDB051-10 | 25 | (9.8) | 16.5 | (32.3) | \$90.00 | \$9.00 | \$1.80/m | (\$0.55/ft) |
| Air Cargo T11 Pallet | 150 | RST-CDB051-150 | 140 | (55.1) | 264 | (582.0) | \$1275.00 | \$8.50 | \$1.70/m | (\$0.52/ft) |
| Standard G+ Pallet | 240 | RST-CDB051-240 | 215 | (84.6) | 412 | (908.3) | \$1980.00 | \$8.25 | \$1.65/m | (\$0.50/ft) |
| High Cube G+ Pallet | 270 | RST-CDB051-270 | 226 | (89.0) | 464 | (1022.9) | \$2160.00 | \$8.00 | \$1.60/m | (\$0.49/ft) |


| H -size Core-Done-Blue ${ }^{\text {TM }}$ Tray Product ID RST-CDB052 <br> 12868 cc ( 785.2 cubic in) of cylindrical core $4 \mathrm{~mL} \times 6.4 \mathrm{~cm}$ OD ( $13.12 \mathrm{ft} \mathrm{L} \times 2.52 \mathrm{in} \mathrm{OD}$ ) Gross weight filled with granite: 35.1 kg ( 77.4 lbs ) |  |  |  |  |  |  | Each tray: $8.00 \mathrm{~cm}(3.15 \mathrm{in}) \mathrm{H}$ $1.70 \pm 0.1 \mathrm{~kg}(3.75 \pm 0.22 \mathrm{lbs})$ 0.43 kg per m of core ( 0.29 lb per ft of core) <br> Nesting overlap $\cong 4.5 \mathrm{~cm}$ (1.8 in) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (Cf. Footprints, above) | \# Trays | Product ID | cm High | (in) | kg Gross | (lbs) | Price | Per Tray | Lineal Sto | rage Cost |
| Bundle, in Carton | 10 | RST-CDB052-10 | 36.5 | (14.4) | 17.5 | (38.6) | \$90.00 | \$9.00 | \$2.25/m | (\$0.69/ft) |
| Air Cargo T11 Pallet | 120 | RST-CDB052-120 | 152 | (59.8) | 228 | (502.7) | \$1020.00 | \$8.50 | \$2.13/m | (\$0.65/ft) |
| Standard G+ Pallet | 180 | RST-CDB052-180 | 220 | (86.6) | 333 | (734.1) | \$1485.00 | \$8.25 | \$2.06/m | (\$0.63/ft) |
| High Cube G+ Pallet | 210 | RST-CDB052-210 | 250 | (98.4) | 386 | (851.0) | \$1680.00 | \$8.00 | \$2.00/m | (\$0.61/ft) |


| P-size Core-Done-Blue ${ }^{\text {TM }}$ Tray Product ID RST-CDB053 17426 cc ( 1063.4 cubic in) of cylindrical core 3 mLx 8.6 cm OD ( $9.84 \mathrm{ft} \mathrm{L} \times 3.4 \mathrm{in} \mathrm{OD}$ ) Gross weight filled with granite: 47 kg ( 103.64 lbs ) |  |  |  |  |  |  | Each tray: $10.2 \mathrm{~cm}(4.00 \mathrm{in}) \mathrm{H}$ $1.75 \pm 0.1 \mathrm{~kg}(3.86 \pm 0.22 \mathrm{lbs})$ 0.58 kg per m of core ( 0.39 lb per ft of core) <br> Nesting overlap $\cong 6.1 \mathrm{~cm}$ ( 2.4 in ) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (Cf. Footprints, above) | \# Trays | Product ID | cm High | (in) | kg Gross | (lbs) | Price | Per Tray | Lineal S | age Cost |
| Bundle, in Carton | 10 | RST-CDB053-10 | 47 | (18.5) | 17.5 | (38.6) | \$90.00 | \$9.00 | \$3.00/m | (\$0.91/ft) |
| Air Cargo T11 Pallet | 90 | RST-CDB053-90 | 157 | (61.8) | 176 | (388.0) | \$765.00 | \$8.50 | \$2.83/m | (\$0.86/ft) |
| Standard G+ Pallet | 150 | RST-CDB053-150 | 223 | (87.8) | 281 | (619.5) | \$1237.50 | \$8.25 | \$2.75/m | (\$0.84/ft) |
| High Cube G+ Pallet | 180 | RST-CDB053-180 | 245 | (96.5) | 335 | (738.5) | \$1440.00 | \$8.00 | \$2.67/m | (\$0.81/ft) |

Separators, lids, and evaluation packs

- Use Core-Done-Blue ${ }^{\text {TM }}$ plastic separators to organize and annotate your core samples.
- Slim profile clips into tray compartment.


Easily write on them

- Pastel green or gray. Insert: 2 mm thick.
- Separators without clips available by request.
 ... or, even better ...

... use plastic-laminated labels: readable by people, bar-coded for computers.
- Top flange: 3 mm thick $\times 15 \mathrm{~mm}$ W
- Carton dimensions, any size separator: $108 \mathrm{~cm} \mathrm{~L} \times 33.5 \mathrm{~cm} \mathrm{~W} \times 37 \mathrm{~cm} \mathrm{H}(42.52 \mathrm{in} \mathrm{L} \times 13.19 \mathrm{in} \mathrm{W} \times 14.57 \mathrm{in} \mathrm{H})$

| B-size Separator $5.5 \mathrm{~g} .50 \times 43 \mathrm{~mm}$ ( 0.2 oz. $1.9 \times 1.7 \mathrm{in}$ ) | Carton of 3000: \$600.00 ( $\$ 0.20$ each). 17.4 kg ( 38.4 lbs ) Product ID RST-CDB55B-3000 | Lot of 1000: \$250.00 (\$0.25 each). Weight \& dimensions by quotation. Product ID RST-CDB55B-1000 | Lot of 100: \$40.00 (\$0.40 each). Weight \& dimensions by quotation. Product ID RST-CDB55B-100 |
| :---: | :---: | :---: | :---: |
| N-size Separator $7.5 \mathrm{~g} .58 \times 52 \mathrm{~mm}$ ( $0.3 \mathrm{oz} .2 .3 \times 2.0 \mathrm{in}$ ) | Carton of 3000: \$600.00 ( $\$ 0.20$ each). 22.5 kg ( 49.6 lbs ) Product ID RST-CDB55N-3000 | Lot of 1000: \$250.00 (\$0.25 each). Weight \& dimensions by quotation. Product ID RST-CDB55N-1000 | Lot of 100: \$40.00 (\$0.40 each). Weight \& dimensions by quotation. Product ID RST-CDB55N-100 |
| H-size Separator 12.5 g. $73 \times 68 \mathrm{~mm}$ ( $0.4 \mathrm{oz} .2 .9 \times 2.7 \mathrm{in}$ ) | $\begin{gathered} \text { Carton of 2000: } \$ 400.00 \\ (\$ 0.20 \text { each }) .24 \mathrm{~kg}(52.9 \mathrm{lbs}) \\ \text { Product ID RST-CDB55H-2000 } \end{gathered}$ | Lot of 1000: \$250.00 (\$0.25 each). Weight \& dimensions by quotation. Product ID RST-CDB55H-1000 | Lot of 100: \$40.00 (\$0.40 each). Weight \& dimensions by quotation. Product ID RST-CDB55H-100 |
| P-size Separator $20.0 \mathrm{g} ..95 \times 93 \mathrm{~mm}$ $(0.7 \mathrm{oz} .3 .8 \times 3.6 \mathrm{in})$ ( 0.7 oz. $3.8 \times 3.6$ in) | Carton of 1000: \$250.00 (\$0.25 each). 20.5 kg ( 45.2 lbs ) Product ID RST-CDB55P-1000 | Lot of 500: \$175.00 (\$0.35 each). Weight \& dimensions by quotation. Product ID RST-CDB55P-500 | Lot of 100: \$50.00 (\$0.50 each). Weight \& dimensions by quotation. Product ID RST-CDB55P-100 |



- Tough plastic lids snap onto any size Core-Done-Blue ${ }^{\text {TM }}$ tray.

| $\$ 2.25 \mathrm{pe}$ | $\begin{aligned} & \text { Core-Done-Blue }{ }^{\text {TM }} \text { Lid } \\ & 1.00 \pm 0.1 \mathrm{~kg}(2.21 \pm 0.22 \mathrm{lbs}) \\ & 07 \mathrm{~cm} \mathrm{~L} \times 34.5 \mathrm{~cm} \mathrm{~W} \times 1.5 \mathrm{~cm} \mathrm{H} \\ & 22.12 \mathrm{in} \mathrm{~L} \times 15.38 \mathrm{in} \mathrm{~W} \times 0.59 \mathrm{in} \mathrm{H}) \end{aligned}$ | Bundle of 25: $\$ 56.25 .25 .17 \mathrm{~kg}(55.49 \mathrm{lbs})$ $109 \mathrm{~cm} \mathrm{~L} \times 36 \mathrm{~cm}$ W $\times 36 \mathrm{~cm} \mathrm{H}$ (42.91 in L $\times 14.17$ in $\mathrm{W} \times 14.17$ in H) Product ID RST-CDB590-25 |  |
| :---: | :---: | :---: | :---: |
| Size | Recommended minimum ratio | Size | Recommended minimum ratio |
| B | 1:6 (One lid for every six trays) | H | 1:2 (One lid for every two trays) |
| N | 1:4 (One lid for every four trays) | P | 1:1 (One lid per tray) |

- Additional photos of separators and lids on pages 1 and 2 of this product guide.
- How to order on page 2.

Core-Done-Blue ${ }^{T M}$ beautifes your display. Showing off your core to investors? Presenting at a trade show core shack?

Order evaluation packs (right)
or bundles (page 3 of this product guide).

| Core-Done-Blue ${ }^{\text {Tm }}$ Evaluation Pack |
| :---: |
| 8 trays: two each in sizes $\mathrm{B}, \mathrm{N}, \mathrm{H}, \mathrm{P}$. |
| 4 separators: one each in sizes B, N, H, P. |
| One lid: snaps onto all sizes. | Product ID RST-CDB064

