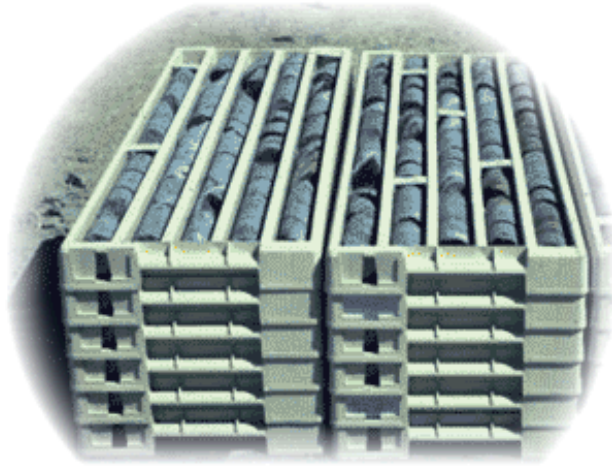




The Right Stuff of Tahoe, Incorporated

Storage Solutions for Geological Drill Samples

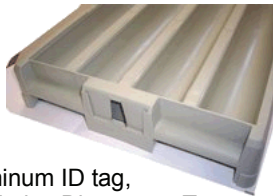
- **Four sizes: B, N, H, P**
- **UV- and weather-resistant polypropylene**
- **Color-coded or recycled white**
- **One-piece construction. Easy to use – no assembly**



Interlocking. Stackable. Modular. Convenient drain holes. Slots for strapping. Lids available, but rarely needed.



Scribe handwritten notes on aluminum ID tags that slot into the end ...



End slot for aluminum ID tag, shown here on H-size Discoverer Tray (see Accessories page of this product guide)

Dovetails with Clip-in Markers (see Accessories page of this product guide)



For annotating samples

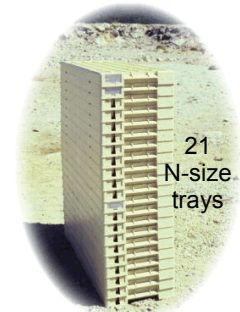
At left: Markers clipped into N-size Discoverer Tray



or, even better ...

... use our RightCoreWare™ to automatically print tough, plastic-laminated labels: readable by people, bar-coded for computers.

For details, see our RightCoreWare™ product guide.



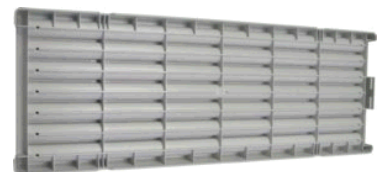
Stacks are much more stable than with other trays and boxes

- **15+ years of proven field use.** Durable to minus 40° C (–40° F, MSDS available)
- **Four sizes, one footprint:** 106.5 × 38.4 centimeters (41.93 × 15.12 inches)
- **Each compartment holds one linear meter (39.37 inches) of core**
 - **P-size tray:** 3 compartments. 3 meters (9.84 feet). Nesting Series-2 available
 - **H-size tray:** 4 compartments. 4 meters (13.12 feet). Nesting Series-2 available
 - **N-size tray:** 5 compartments. 5 meters (16.41 feet). Nesting Series-2 available
 - **B-size tray:** 7 compartments. 7 meters (22.97 feet) of core
 - Compartments are *rounded* inside for optimum core stability
 - Etched compartment divider tops. Bar code them, or write notes on them
- **For more details about Discoverer Trays and accessories, or for information about how to order, refer to the remaining pages of this product guide**



Built-in handles

Ribs add strength



Shown here: underside of B-size Discoverer Tray

Discoverer Core Tray

Stores and organizes drill sample cores. Ergonomic features. The Series-2 nests. New! Lighter, cheaper lids in plastic.

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 now ... they *nest!*



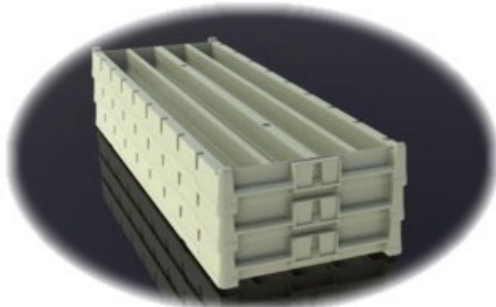
The Right Stuff of Tahoe, Incorporated

Storage Solutions for Geological Drill Samples

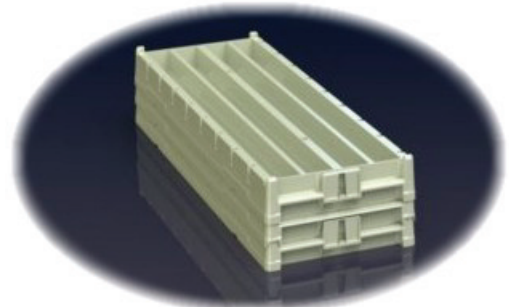
Discoverer Series-2 Trays

All the advantages of the Series-1 (formerly the Explorer line), at the same value-packed price. Plus, Series-2 trays *nest* neatly when empty, thus saving you shipping costs.

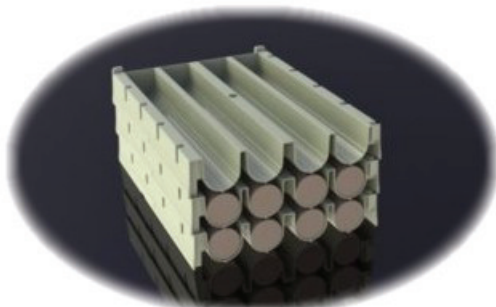
- Available in three sizes: N, H, and P. Specifications on third page of this product guide.
- Ordering information on last page of this product guide. Ask about discounts on orders of five or more pallets.



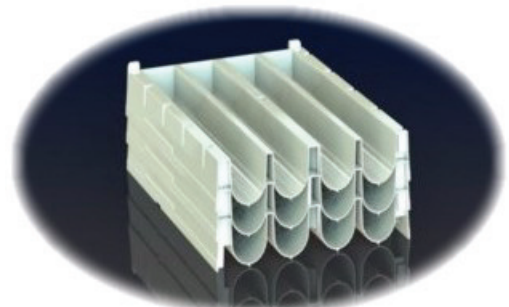
Three Series-2 H-size Discoverer Trays, stacked with core in bottom



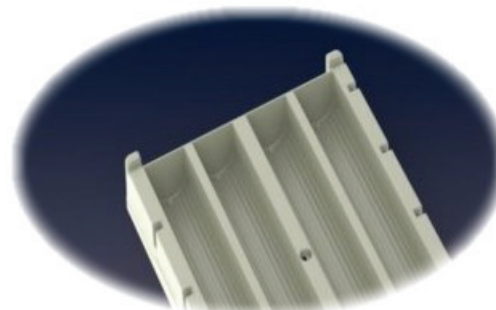
Same three H-size Series-2 Discoverer Trays, stacked and nested empty



Stacked and loaded, Series-2 Discoverer Trays do not touch the core stacked below



Cutaway, three H-size Series-2 Discoverer Trays, stacked and nested empty



New! Ribs on the bottom of compartments facilitate drainage, make it easier to remove core

Save 50% on Shipping with Series-2 Discoverer Trays

For given weight, shippers charge you more for more volume. This means that you save money when Discoverer Core 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. For illustration, we compared per-tray delivery charges for N-size Series-2 (NMFTA Class 100, 150 kilograms per cubic meter, 9.4 pounds per cubic foot) with those for Series-1 (NMFTA Class 175, 95 kilograms per cubic meter, 5.7 pounds per cubic foot). The compelling results: shipping for Series-2 costs less than half that of Series-1.



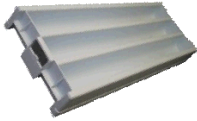
The Right Stuff of Tahoe, Incorporated


Storage Solutions for Geological Drill Samples


Discoverer Core Trays


Specifications. Add Discoverer accessories for a *complete storage solution* that dovetails with our RightCoreWare™ bar coding system!

- Ordering information on last page of this product guide. Ask about discounts on orders of five or more pallets.
- All trays have the same footprint: 106.5 cm L x 38.4 cm W (41.93 in L x 15.12 in W).
- Pallet (skid) footprint : 116.0 cm L x 107.0 cm W (45.67 in L x 42.13 in W). Skid is 12.5 cm (4.92 in) high, 15 kg (33.1 lbs).

P-size Discoverer Tray Blue or white Capacity (Series-1 or nesting Series-2): 17629 cc (1075 cubic in) of cylindrical core 3 m L x 86.5 mm OD (9.84 ft L x 3.4 in OD)		2.9 ± 0.1 kg (6.39 ± 0.22 lbs) 0.97 kg of tray per m of core (0.65 lb of tray per ft of core)	\$20.00 per tray, Series-1 or -2. Cost benefit: \$6.67 per m (\$1.93 per ft) of core			
If granite (specific gravity = 2.6) fills tray then ... net weight = 45.83 kg (101.04 lbs) ... and gross weight = 48.73 kg (107.43 lbs)						
Product ID	Number of Trays on Pallet	Pallet Price	Height with Skid	Weight with Skid	Tray Height	
RST-00-053S1 (Series-1)	66 fits standard container	\$1320.00	226.8 cm (89.3 in)	205 kg (451.9 lbs)	10.6 cm (4.2 in)	9.7 cm (3.8 in)
	75 fits high cube	\$1500.00	255.9 cm (100.7 in)	230 kg (507.1 lbs)	standalone	inside of stack
RST-00-053S2 (Series-2)	120 fits standard container	\$2400.00	227.0 cm (89.4 in)	360 kg (793.7 lbs)	10.5 cm (4.1 in)	5.1 cm (2.0 in)
	138 fits high cube	\$2760.00	257.6 cm (101.4 in)	410 kg (903.8 lbs)	standalone	nested empty

H-size Discoverer Tray Green or white Capacity (Series-1 or nesting Series-2): 13273 cc (810 cubic in) of cylindrical core 4 m L x 65 mm OD (13.12 ft L x 2.56 in OD)		Series-1: 2.08 kg (4.58 lbs) 0.52 kg (0.38 lb) of tray / m core ± 0.1 kg (± 0.22 lbs) Series-2: 1.84 kg (4.06 lbs) 0.46 kg (0.33 lb) of tray / m core	\$18.50 per tray, Series-1 or -2. Cost benefit: \$4.63 per m (\$1.41 per ft) of core			
If granite fills tray then net weight = 34.51 kg (76.08 lbs). Series-1 gross = 36.59 kg (80.66 lbs). Series-2 gross = 36.35 kg (80.14 lbs).						
Product ID	Number of Trays on Pallet	Pallet Price	Height with Skid	Weight with Skid	Tray Height	
RST-00-052S1 (Series-1)	87 fits standard container	\$1609.50	228.0 cm (89.8 in)	195 kg (429.9 lbs)	8.3 cm (3.3 in)	7.4 cm (2.9 in)
	99 fits high cube	\$1831.50	257.6 cm (101.4 in)	225 kg (496.0 lbs)	standalone	inside of stack
RST-00-052S2 (Series-2)	150 fits standard container	\$2775.00	226.4 cm (89.1 in)	290 kg (639.3 lbs)	8.1 cm (3.2 in)	4.2 cm (1.7 in)
	171 fits high cube	\$3163.50	255.8 cm (100.7 in)	330 kg (727.5 lbs)	standalone	nested empty

N-size Discoverer Tray Beige or white Capacity (Series-1 or nesting Series-2): 10619 cc (647 cubic in) of cylindrical core 5 m L x 52 mm OD (16.41 ft L x 2.04 in OD)		2.2 ± 0.1 kg (4.85 ± 0.22 lbs) 0.44 kg of tray per m of core (0.30 lb of tray per ft of core)	\$18.50 per tray, Series-1 or -2. Cost benefit: \$3.70 per m (\$1.13 per ft) of core			
If granite (specific gravity = 2.6) fills tray then ... net weight = 27.61 kg (60.87 lbs) ... and gross weight = 29.81 kg (65.72 lbs)						
Product ID	Number of Trays on Pallet	Pallet Price	Height with Skid	Weight with Skid	Tray Height	
RST-00-051S1 (Series-1)	117 fits standard container	\$2164.50	227.9 cm (89.7 in)	270 kg (595.3 lbs)	6.1 cm (2.4 in)	5.5 cm (2.2 in)
	132 fits high cube	\$2442.00	255.4 cm (100.6 in)	304 kg (670.2 lbs)	standalone	inside of stack
RST-00-051S2 (Series-2)	186 fits standard container	\$3441.00	227.0 cm (89.4 in)	422 kg (930.4 lbs)	6.8 cm (2.7 in)	3.4 cm (1.3 in)
	213 fits high cube	\$3940.50	257.1 cm (101.2 in)	480 kg (1058.2 lbs)	standalone	nested empty

B-size Discoverer Tray Gray or white. In Series-1 only. Capacity: 7939 cc (484 cubic in) of cylindrical core 7 m L x 38 mm OD (22.97 ft L x 1.50 in OD)		2.2 ± 0.1 kg (4.85 ± 0.22 lbs) 0.31 kg of tray per m of core (0.21 lb of tray per ft of core)	\$18.50 per tray, Series-1 only. Cost benefit: \$2.64 per m (\$0.81 per ft) of core			
If granite (specific gravity = 2.6) fills tray then ... net weight = 20.64 kg (45.50 lbs) ... and gross weight = 22.84 kg (50.35 lbs)						
Product ID	Number of Trays on Pallet	Pallet Price	Height with Skid	Weight with Skid	Tray Height	
RST-00-050S1 (Series-1)	125 fits standard container	\$2312.50	226.0 cm (89.0 in)	283 kg (623.9 lbs)	6.0 cm (2.4 in)	5.1 cm (2.0 in)



The Right Stuff of Tahoe, Incorporated

Storage Solutions for Geological Drill Samples

Discoverer Accessories

Clip-in markers. Aluminum ID tags.
New! Lighter, cheaper lids in plastic!

How to Order at bottom of page

Kick the habit of scrawling on wooden blocks!

Use **Discoverer Clip-in Markers** to separate and annotate your core samples



Four sizes:
B, N, H, P

Slim profile *clips in to*
Discoverer Tray
compartment



Easily write on the
etched surface ...



... or, even better ...

... use RightCoreWare™ to automatically print tough, plastic-laminated labels: readable by people, bar-coded for computers.



RightCoreWare™ labels
really stick to
Discoverer Clip-in Markers

For details, see our RightCoreWare™ product guide.

Clip-in Marker, B-size Gray. Lot of 500: Product ID RST-00-055-500	\$0.40 each 15 g (0.53 oz)	\$200.00 per lot 7.5 kg (16.56 lb)
---	----------------------------------	--

Clip-in Marker, H-size Green. Lot of 500: Product ID RST-00-057-500	\$0.40 each 15 g (0.53 oz)	\$200.00 per lot 7.5 kg (16.56 lb)
--	----------------------------------	--

Clip-in Marker, N-size Beige. Lot of 500: Product ID RST-00-056-500	\$0.40 each 15 g (0.53 oz)	\$200.00 per lot 7.5 kg (16.56 lb)
--	----------------------------------	--

Clip-in Marker, P-size Blue. Lot of 300: Product ID RST-00-058-300	\$0.50 each 15 g (0.53 oz)	\$150.00 per lot 7.5 kg (16.56 lb)
---	----------------------------------	--

Use **Aluminum ID Tags** to annotate your
core samples, on a per-tray basis

Scribe handwritten notes on
these soft metal tags. Slot
them into the end of trays ...



or, even better ...

... use RightCoreWare™ to
automatically print tough, plastic-
laminated labels: readable by people,
bar-coded for computers.

1D or high density
2D bar code
captures and
preserves drilling
data, such as hole
number and depth.

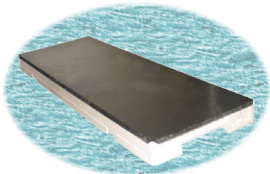
RightCoreWare™ labels
really stick to
aluminum ID tags



End slot for
ID tag, shown here
on H-size Discoverer Tray

ID Tag. 8.9 x 4.3 x 0.13 cm (3.5 x 1.688 x 0.005 in). Fits all Discoverer Trays. Lot of 100. Product ID RST-00-054-100	\$0.20 each 1.5 g (0.05 oz)	\$20.00 per lot 150 g (5.3 oz)
---	--------------------------------	-----------------------------------

Discoverer Core Tray Lids. New! Now in plastic. 61% lighter, 20% cheaper than the galvanized lids they replace



These simply can't corrode. You'll need far fewer lids than trays. Each tray serves as a lid for the tray underneath it, so users who do prefer lids tend to use them only to cover trays at the top of a stack. 104.6 cm L x 36.4 cm W x 1 cm H (41.18 in L x 14.33 in W x 0.39 in H)

Plastic Lid. Fits all Discoverer Trays. Lot of 10. Product ID RST-00-058-10	\$12.00 each 780 g (1.7 lb)	\$120.00 per lot 7.8 kg (17.2 lb)
--	--------------------------------	--------------------------------------

Ordering Information. Payment and shipping terms by quotation. Add 6% for credit card purchases via PayPal. All prices in US dollars, subject to change. Discoverer Core Tray is a trademark of Yandina Plastics Pty Ltd

- Email purchase orders to OrderStuff@The-Right-Stuff.com
- Or phone us at 1.775.322.5186

We invite enquiries from corporations, government organizations, and point-of-sale retailers.

The Right Stuff of Tahoe, Incorporated
The Right Place
3341 Adler Court
Reno, NV 89503-1263