

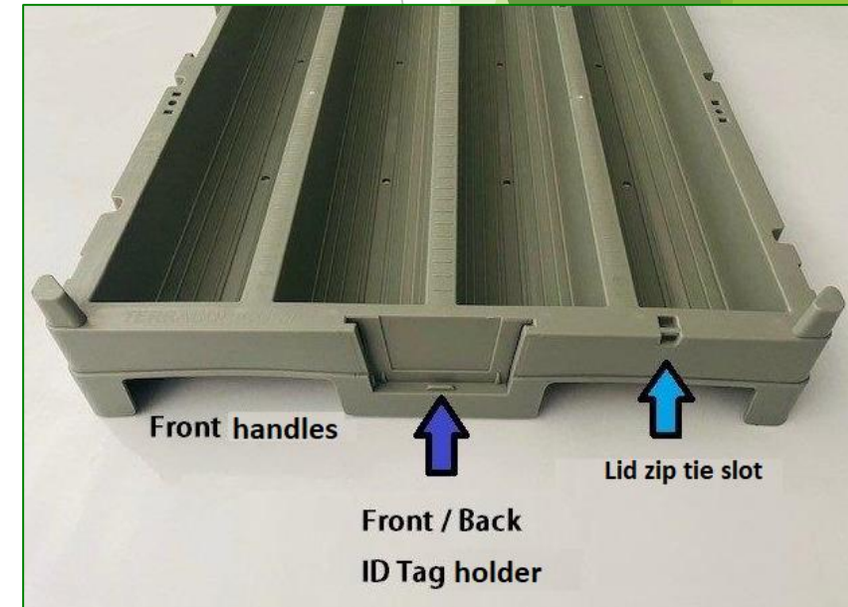
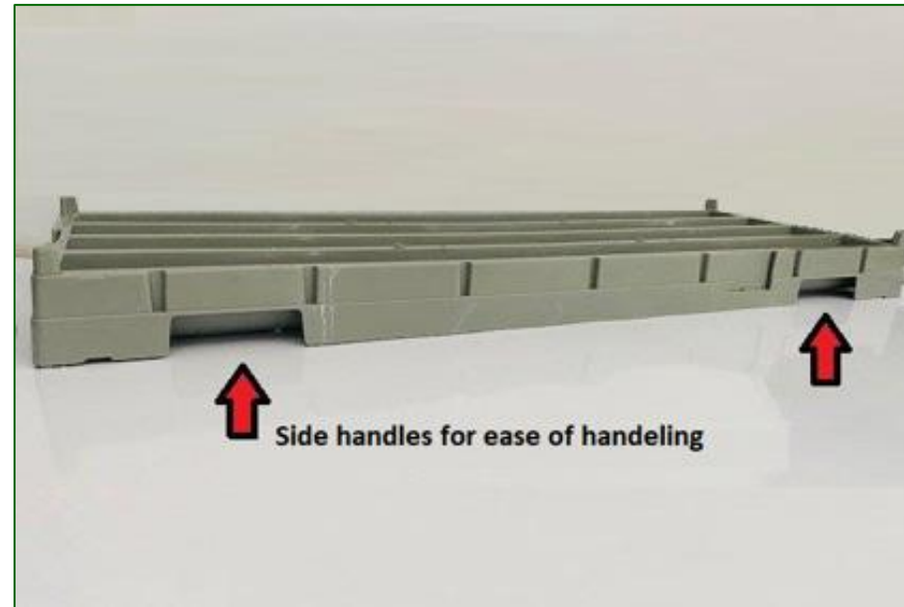


EVO II Core Tray

#NEW DESIGN /NEW
ADDED FEATURES

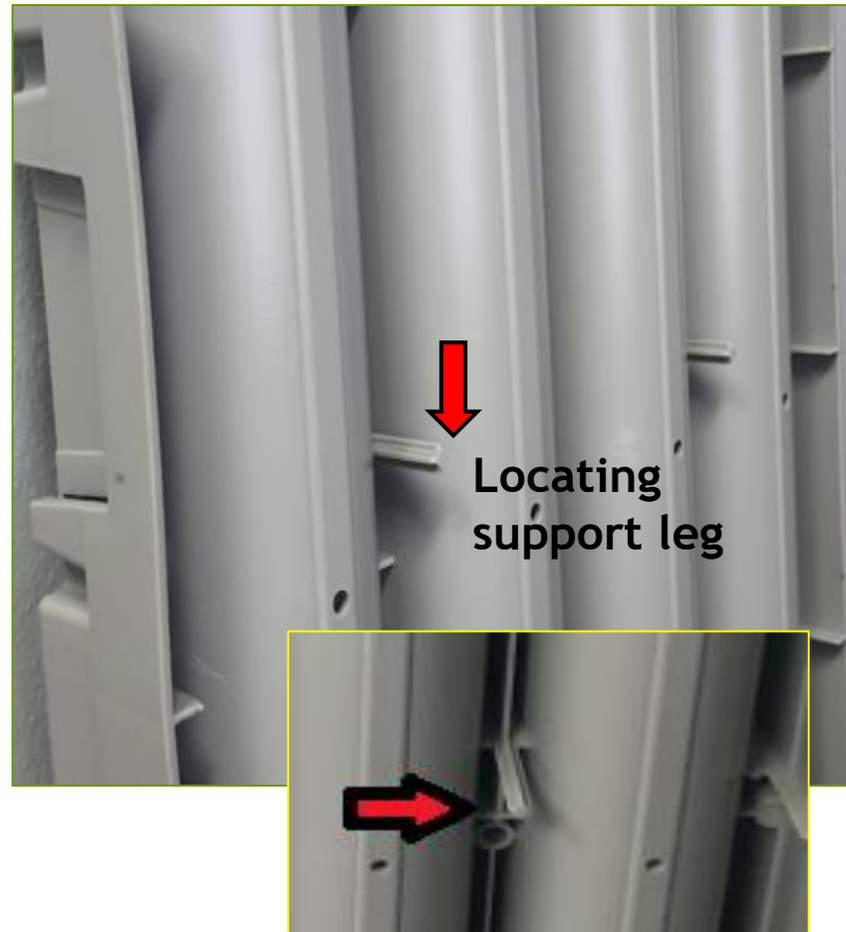
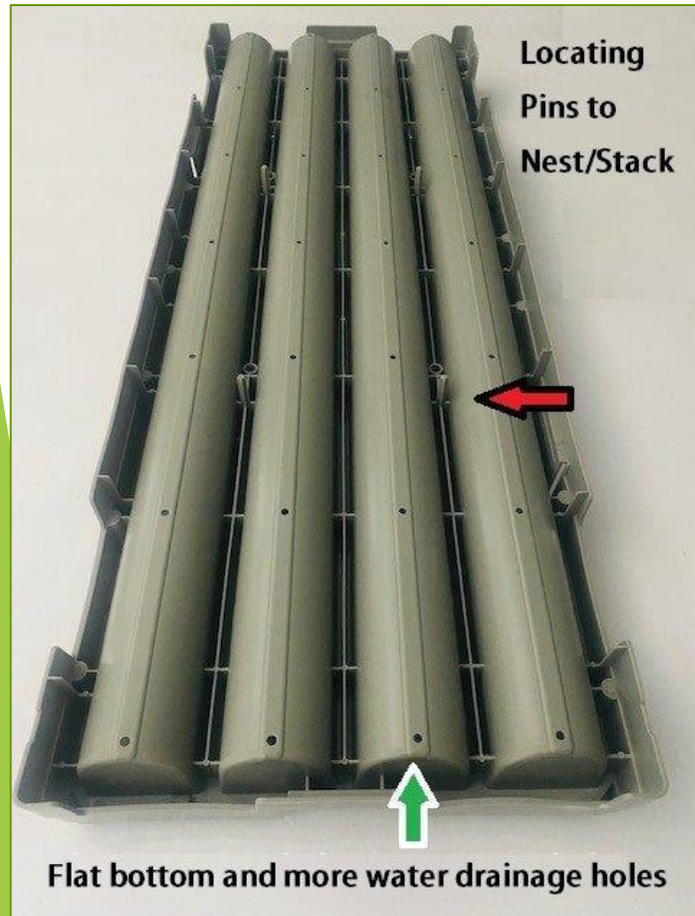
Handling Features

- ▶ **EVO II** has two molded handles on the front and sides.
- ▶ Built in ID tag holder, these provide a record of tray contents (credit card size tag).
- ▶ Lid zip tie slot, for locking lids.
- ▶ No sharp edges.

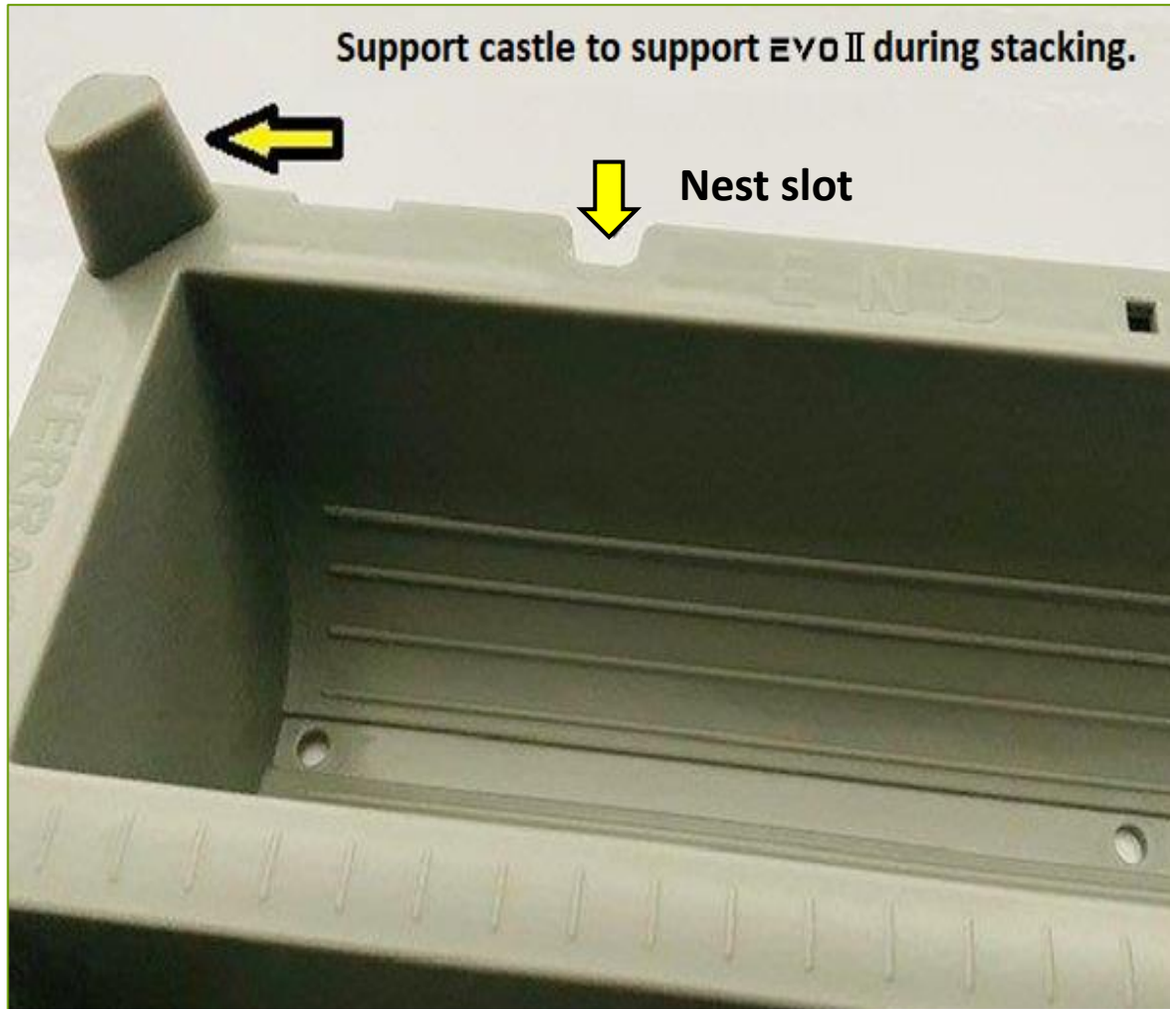


Nesting / Stacking with ease

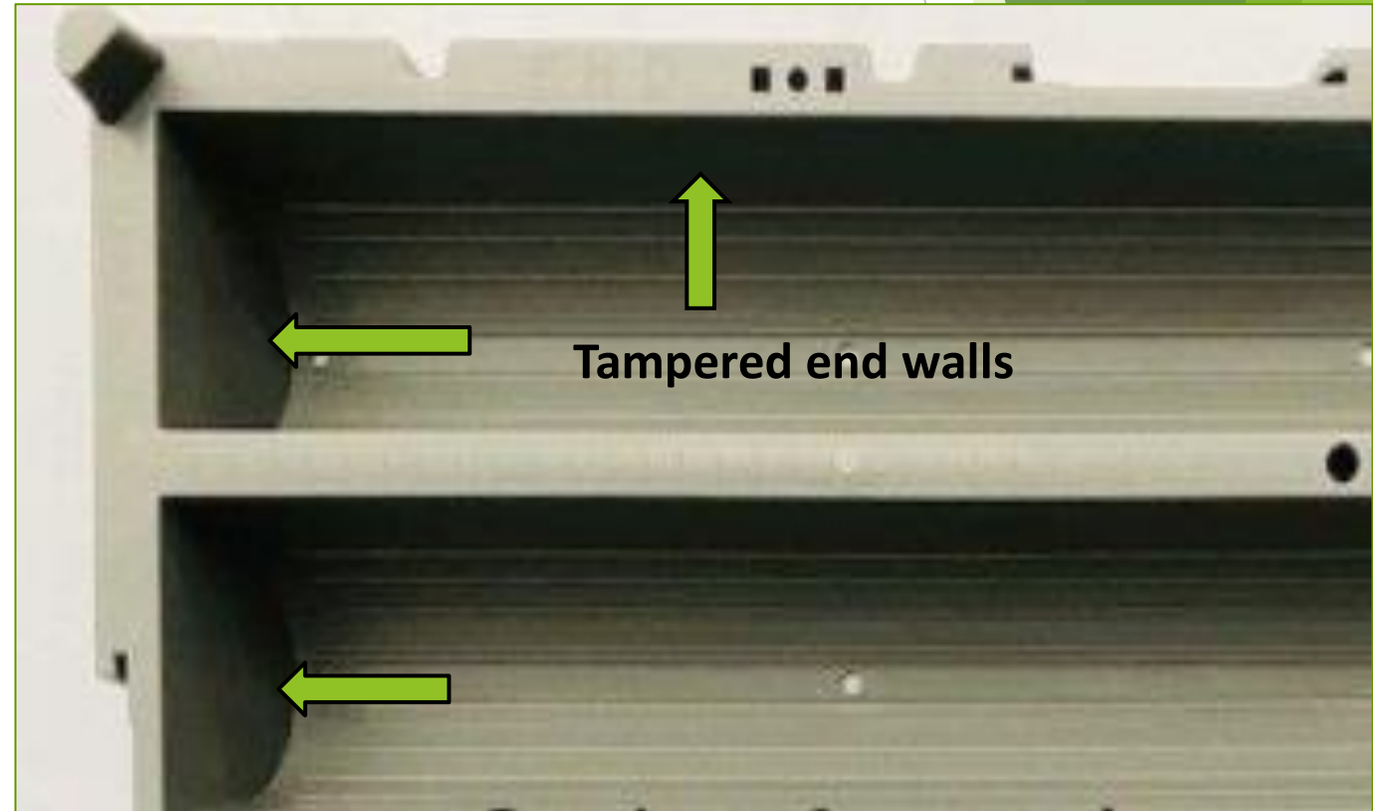
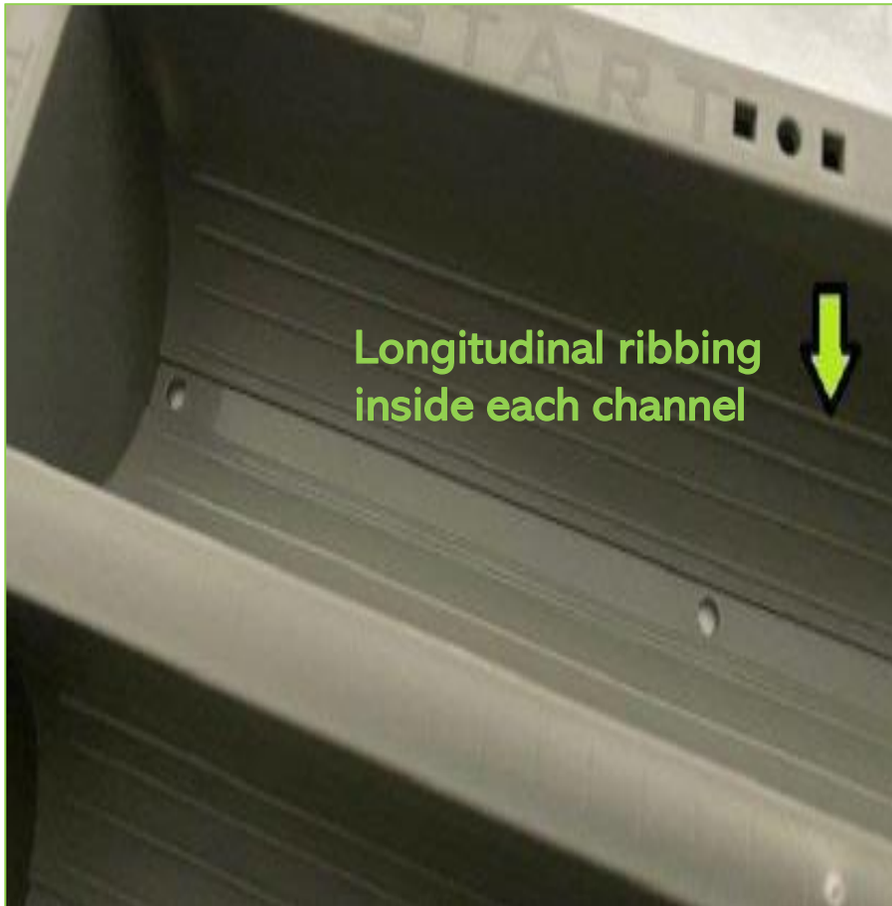
- ▶ Support leg on the bottom of the **EVO II** is used to support the tray in the stacking position.
- ▶ There is a receiver for the support leg
- ▶ **EVO II** nests by rotating the tray 180 degrees to each other.



- ▶ Support castle for more stable stacking on uneven ground.
- ▶ More water drainage holes to allow for water to drain efficiently.



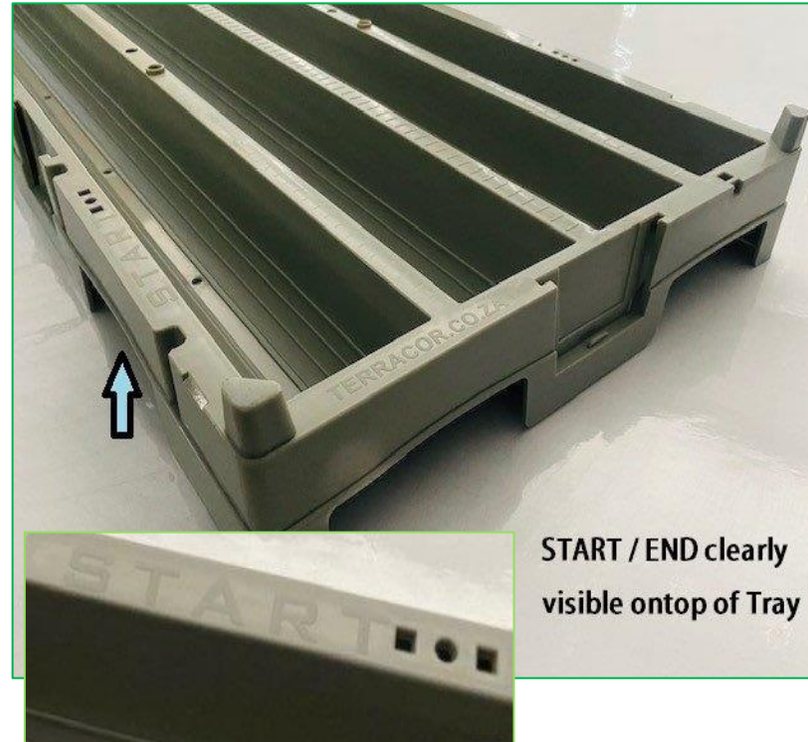
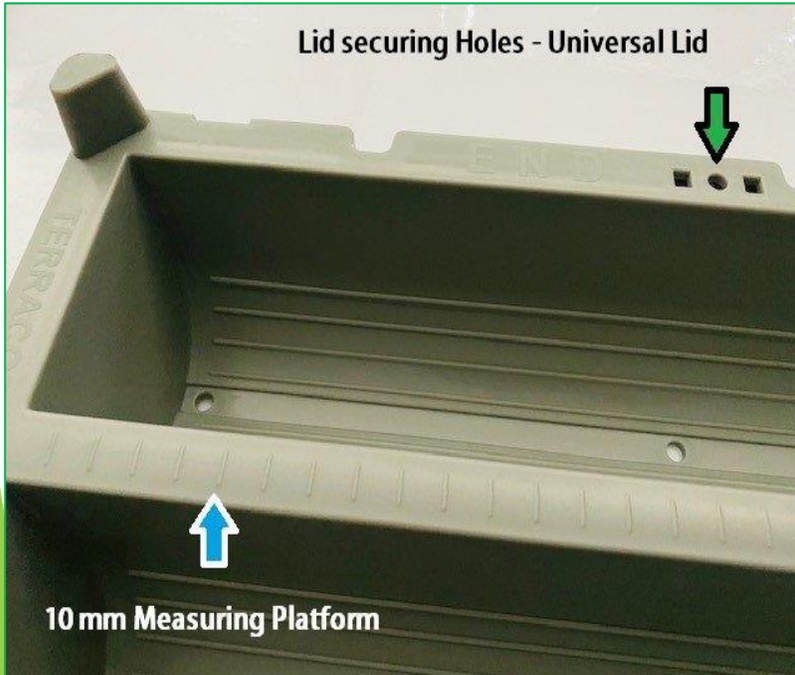
- ▶ The **EVO II** has Longitudinal ribbing in each channel assists with movement of the core samples within the channel, as well as aiding water drainage.
- ▶ Tapered end walls to allow for easy retrieval of core sample.



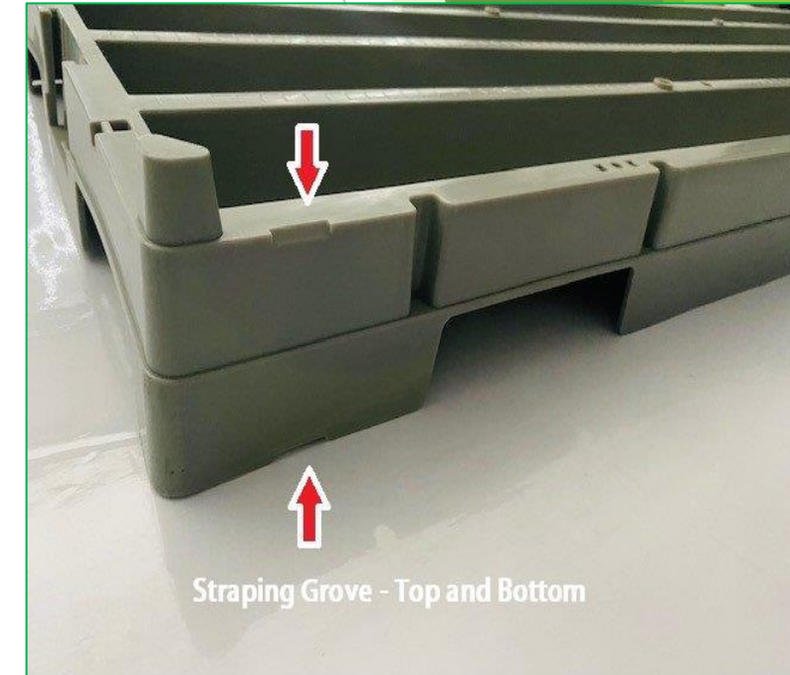
Clear Markings/ Tapered end walls

- ▶ Clear START/END markings
- ▶ Universal core tray lid can be locked onto the EVO II with the use of zip ties.
- ▶ 10mm Measuring platform, for assisted measuring of core samples.
- ▶ Strapping grove, to strap down multiple trays for securing during transport

Lid securing Holes - Universal Lid



Strapping Grove - Top and Bottom



Keeping it Green For our Environment

- 100% recyclable material.



Summary of added features

- ▶ Two molded handles on the front and sides this assists in being able to remove trays in and out of racking with ease as well as loading trays onto utility vehicles.
- ▶ Ribbing for added core support and water draining assistance.
- ▶ Support castle for more stable stacking on uneven ground.
- ▶ Additional stabilizing ribs to improve strength and integrity of the tray.
- ▶ Front and side identifier slots (credit card size ID tag)
- ▶ Clear START/END markings
- ▶ Tapered end walls to allow for easy retrieval of core sample.
- ▶ Universal core tray lid can be locked onto the **EVO II** with the use of zip ties.
- ▶ 10mm measuring platform, for assisted measuring of core samples.
- ▶ 100% recyclable material.
- ▶ Flat bottom for ease of movement on core logging Conveyers.