



CORE DATUM EDGE

The solution for heavy-duty edging

TOOLS REQUIRED: string line, tape measure, hammer, wooden block, impact driver

Preparation

Clear the site thoroughly, and prepare the sub-base if necessary to ensure a stable foundation for the edging. If the ground is compact, we recommend loosening it to make it easier to place the edging.



Height

Adjust the height by sliding the edging up or down on the pins. This allows you to establish a reference level, ensuring the edging is level and set at the correct height. Lock in the height with DatumLock™ screws once the desired height is reached.



Placement

Insert the Core Datum Edge into the ground. The best way to secure the edging is with a wooden block and a hammer. The wooden block prevents damage to the top of the edging and ensures a safer installation.



Connection

Align the next section with the one already in place. Use the included connecting plates to firmly join the two sections. Secure the included bolts. Continue this process, adding and adjusting additional sections as needed.



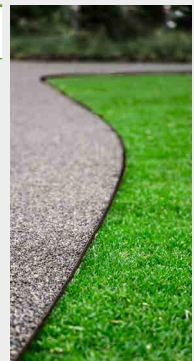
Anchoring

Secure the edging by sliding the included ground pins through the tubes. Hammer the pins down for additional reinforcement. Ensure that the tubes are positioned on the least visible side.



Finish

Finish the surrounding surfaces or base and style the landscape as desired. The result is a clean and polished finish to your garden borders.



01

04

02

05

03

06