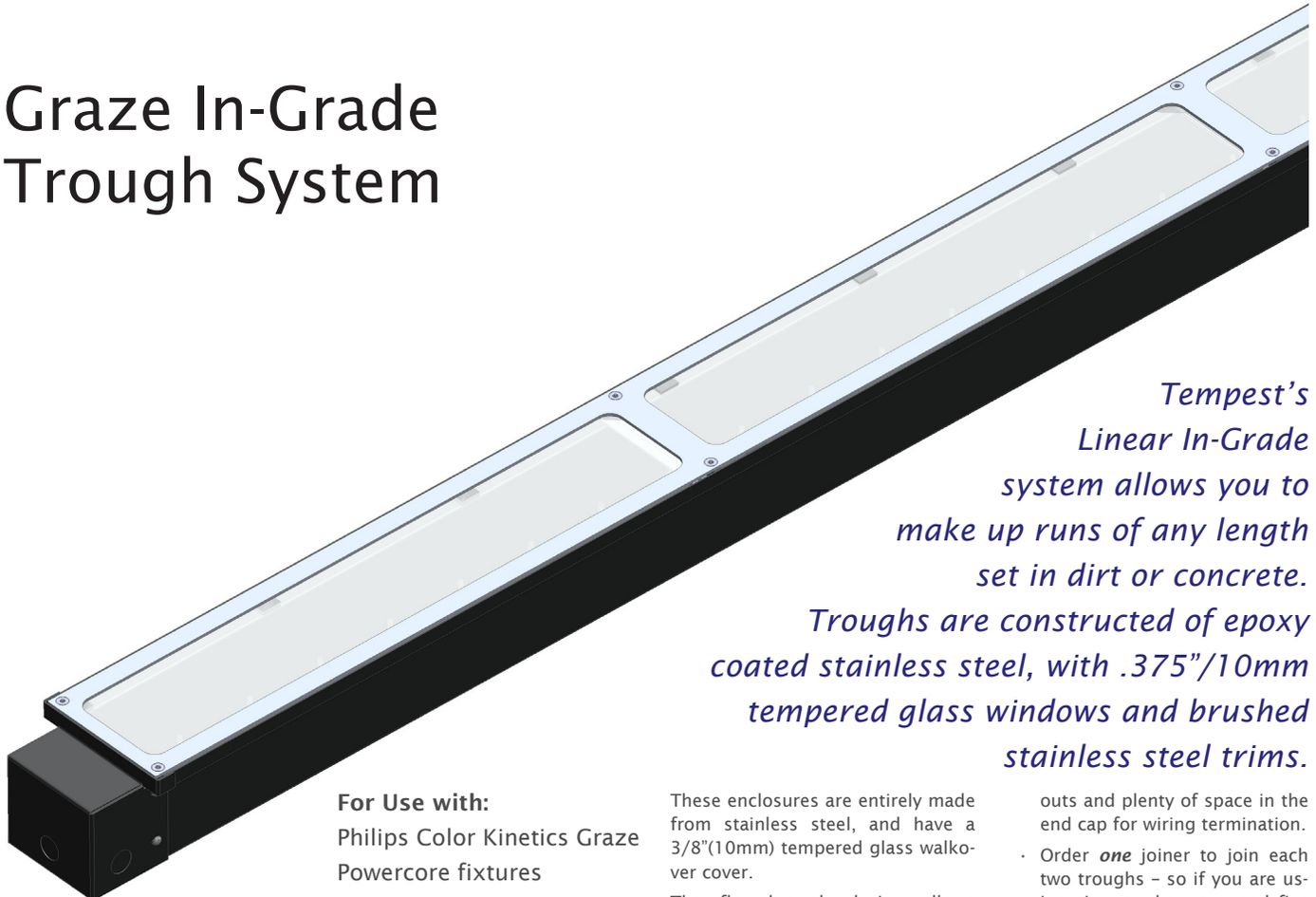


Graze In-Grade Trough System



Tempest's Linear In-Grade system allows you to make up runs of any length set in dirt or concrete.

Troughs are constructed of epoxy coated stainless steel, with .375"/10mm tempered glass windows and brushed stainless steel trims.

For Use with:
Philips Color Kinetics Graze Powercore fixtures

These enclosures are entirely made from stainless steel, and have a 3/8"(10mm) tempered glass walkover cover.

The flow-through design allows some air circulation to keep the fixture cool, and maintain optimum life.

Troughs may be installed in dirt or concrete.

Once installed, the cover may be opened from above with a screwdriver, for easy access to the fixture.

Linear runs may be put together in 24"/61cm multiples, to any length.

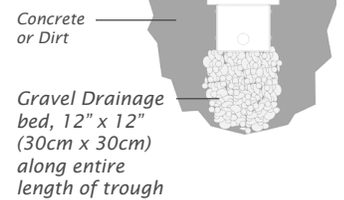
Ordering is simple:

- Order enough troughs to assemble your run, using 96", 48" and 24" lengths.
- Order **two** end caps for each run. There are conduit knock-

outs and plenty of space in the end cap for wiring termination.

- Order **one** joiner to join each two troughs – so if you are using six troughs, you need five joiners.
- Last, order one pair of mounts for each fixture to be used.

IMPORTANT:

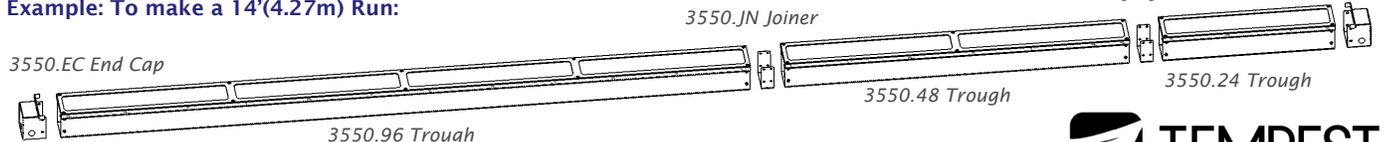


These enclosures MUST be installed on a bed of gravel, and in areas of good drainage, to prevent flooding.

Part Number	Description	✓
3550.24	Graze In-Grade Trough, 24"/61cm	
3550.48	Graze In-Grade Trough, 48"/122cm	
3550.96	Graze In-Grade Trough, 96"/244cm	
3550.EC	End Cap with Conduit Knockouts, 2 required for each continuous run	
3550.JN	Joiner - joins two troughs in a run	
3550.MCK	Pair of mounts for one Graze fixture	

Job Name	
Location	
Architect	
Designer	

Example: To make a 14'(4.27m) Run:



In the interest of continuous product improvement, specifications are subject to change without notice