



## **STREAM TRAY – steel, powder coated**

**MF3880-001 powder coated finish**

### **DESCRIPTION:**

The IEC 'Stream Tray' is a simple, strong, metallic, rust resistant pan for use in the classroom to study the effects of erosion on soil. Simulated hills and valleys are created in the tray by using certain sand and soils, then water is introduced to study the formation of rivers and to witness erosion etc..

The creation of rivers and cliffs can be seen and the action of sedimentation of river mouths and the creation of deltas can be studied.

**MF3880-001 stream tray - powder coated**



**Physical size: 825x370x100mm LxWxD      Weight: 4.2 kg**

**NOTE: Image shows galvanised stream tray, but the finish has been changed to powder coating.**

**Designed and manufactured in Australia**