

It works like this...

TRADITIONAL METHOD	EASYClickBase METHOD
1" - 2" Screeded Bedding Layer	3/4" - 1" Screeded Bedding Layer
Geo-textile Membrane	Geo-textile Membrane
Up to 12 inches* Compacted Sub-base material	Compacted soil
Depth of excavation and amount of base depends on site-specific soil conditions and use.	
Geo-textile Membrane	Compacted soil

Huge Savings

- Less Excavation
- Less Haulage & Disposal
- Less Equipment Rental
- Lower Labour Costs



NEW

The EASY way to create strong sub-base for patios & driveways

EASYClickBase

THIS CHANGES EVERYTHING!

Less is more. Especially in times like these!

- less excavation
- less haulage
- less waste
- less time to install

Commercial Applications

- **Industrial Driveways and Parking Areas**
- Shopping Centres
- Pedestrian Concourse
- Walkways

Residential Applications

- Paths, Patios and **Driveways**
- Pool Decks
- Confined Spaces
- Tight Access



The EASY click-together sub-base system

- Quicker and more cost-effective than traditional methods
- Easy to transport and lay
- Reduces the need for deep excavations and costly waste disposal
- Requires minimal bedding aggregate
- Suitable for pedestrian and vehicular traffic
- Reduces rutting on driveways

Driveways and more heavy duty applications

The weight distribution characteristics make **EASYClickBase** suitable for a wide range of vehicle loading without deep excavations of sub-soil.

In heavy duty applications a combination of **EASYClickBase** and sub-base may be required but the principle is the same.

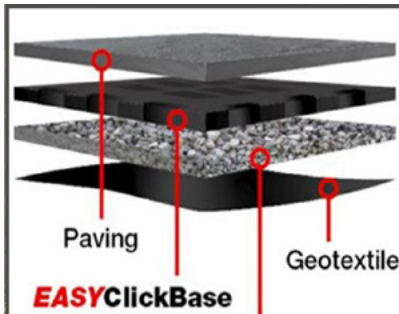
EASYClickBase removes the need to replace tons of soil with tons of aggregate which **saves time and money**.

Size

19.75" x 19.75" (without connector tabs)
20.75" x 20.75" (with connector tabs)
3/4" Thickness
200 Pieces / Pallet
542 sq. ft. / Pallet



Download full product info



1. Excavate 1" bedding layer + 1" **EASYClickBase** + Depth of stone used at a 2-5% pitch. Don't over excavate.



2. Compact the soil to achieve an even and level solid surface. If there are undulations read and follow instructions at no. 4.



3. Cover surface with non-woven geotextile fabric. Suggested permeability rate of 135 gallons/minute/foot.



4. Screed #9 stone or sharp sand to ensure compacted level bedding layer is completely flat with no low spots.



5. Lay **EASYClickBase** on the screeded bedding layer starting at the least difficult point, making sure to stagger joints. Extend 6" beyond pavers.



6. For driveways and to increase the load transfer even more, the cavities in the **EASYClickBase** can be filled with bedding layer material. This also prevents waste of any joint fillers.



7. Install pavers using standard installation practices. Thin paving materials such as porcelain should be glued to **EASYClickBase** using adhesive such as Paver Bond or BL Platinum.



8. Install Snap Edge Paver Restraint or Stronghold Aluminum Edge to properly secure install into place. A fibre reinforced concrete edge such as EdgeCrete can also be used.



9. Finally, fill all joints with PolySweep or Evolution polymeric sand on driveways, and **EASYJoint** or polymeric sand on all other parts of installation.