

Paver Bedding

This frost-resistant permeable paver bedding is formed by mixing with ASTM #9 stone and water. Once levelled, our thin-set product is applied on the back of each paver to form a wet-on-wet, bonded connection with the TRASS BED that eliminates paver movement. This concrete mud slab replacement combines both the slab and the mortar, creating a faster installation. TRASS also contains 30% – 40% less carbon than concrete, making it a sustainable solution for bonded permeable applications.

Ideal for all residential / commercial spaces and artificial turf.

- Traffic loads up to 40 T
- Extremely Durable
- Water Permeable
- Frost Resistant
- 10-Year Warranty Options





10-Year Warranty

Frost Resistant

Used in combination with ROMEX® ADHESION ELUTRIANT



ROMEX® TRASS BED

Paver Bedding

APPLICATION

Construction Site Requirements:

The subsurface needs to be made load-bearing, firm and water permeable. Load distribution layers (screeds), such as areas with house utility connections as well as any slab coverings that are laid, need to have a slope of at least 1.5-3%. Any water that gathers needs to be drained with corresponding drainage measures. In case of any watertight outdoor areas and levels where water flows and partial puddles form, it is recommended to install a suitable capillary-breaking drainage mat.

Recommended Mixing Ratio: 1 volume part - ROMEX® TRASS BED Example: 10 litres | 2.6 gal 4 volume parts filler material (i.e. rolled grit/gravel 4-8 mm) | 1/8" - 3/8" Example: 40 litres | 10.6 gal

Mixing: Mixing Ratio - 1 part ROMEX® - TRASS BED COMPOUND - 4 parts filler material (e.g. ASTM #9 stone 1/4") - Approximately 8-10 liters | 2.1-2.6 gallons of water (adjust based on filler material dampness) Mix for at least 3 minutes.

Application: - The TRASS bedding thickness should be 4-10 cm | 11/2" - 4" deep, depending on expected loads and the type of stone/tile used. Ensure consistent base height using an altimeter/ laser level/string line and or screed bars. Maintain specified TRASS depth throughout to avoid compromising anticipated loads or quantity shortages. Set string lines for squareness when setting first stones. Set screed bars using TRASS bedding only. Lay/screed out the ready-mixed TRASS loosely to the appropriate depth. Do not compact. Pre-treat pavers/tiles with ROMEX® -ADHESION ELUTRIANT Thin Set and lay at the correct height and tap into place. If the area must be accessed, use plywood to disperse weight and always work from plywood sheets. Periodically check for unbonded loose pavers/tiles and reapply as needed.

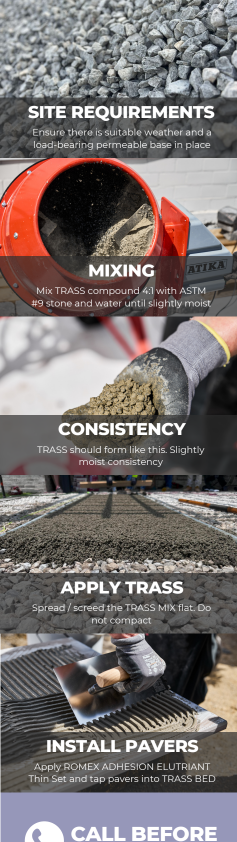
Important Information: After 48-72 hours, depending on weather and mortar consistency, jointing using ROMEX® paving joint mortar can be carried out. After 7 days the surface can be walked on, after 14 days it can be driven on by vehicles up to 3,5t (private surface), after 28 days it is fully load bearing. In general all paving units should be treated with ROMEX® - ADHESION ELUTRIANT before laying onto the bedding mortar. In cold weather keep heated with an insulated tarp.

Application time	approx. 1 hour at 20 °C 68 °F application temperature
Application temperature	5–25 °C 41–77 °F, do not lay onto frozen ground
Material requirement	approx. 18,5 kg 40.8 lbs of ready mixed bedding mortar per cm layer thickness/m ² approx. 3,7 kg 8.2 lbs ROMPOX® - TRASS BED COMPOUND
Water addition	approx. 11 litres 42.9 gal of water per 25 kg 55 lbs bag/mortar mixture
Compressive strength	> 15–25 N/mm² 2 175–3 626 psi after 28 days (dependent on filler material)
Water permeability coefficient*	≥ 14,2 x 10 ⁻⁵ m/sec 20.1 iph (dependent on filler material)
Low chromate	yes
Storage life	12 months, dry and in original sealed container

VOLUME

The volume (V) is the spatial content of a geometric body. The simplest method of volume determination is the so-called leaching method: the body is filled with sand or water, the amount of which is then determined in a known vessel; thus, the volume of their interior can be determined in vessels. In practice, fill the 25 kg bag - TRASS BED into a bucket and mark the fill level with a marker. Rolled gravel / grit is then filled up to this mark and you have achieved equal volume of







@romexhardscapes







