



GATOR SUPER SAND BOND

TDS Revision Date (dd/mm/yyyy): 29/03/2011

Technical Data Sheets

UPDATE

March 29, 2011

Make sure you have an updated data sheet on hand.

Canada and U.S. dial **1-866-212-1611** or (450) 624-1611

DESCRIPTION

Supersand Bond is a unique mixture of polymer binders and calibrated sand available in beige or slate grey. The installation of **Supersand Bond** is almost identical to using regular paver joint sand, except for the water application. Once **Supersand Bond** sets, it becomes very firm and locks between the paver joints. This firm bond maintains pavers securely in place, being equally effective on both horizontal and sloped surface.

FEATURES

- Can be used for paver joints up to a **maximum of 1 inch**.
- Helps prevent weed sprouting and the damages caused by insects.
- Helps prevent erosion due to climatic conditions, such as wind, rain and freezing.
- Starts to set as soon as water is sprayed. Fast setting.
- Sets at above freezing temperature (0° C - 32° F)
- Can be applied even if rain is expected (minimum 1 hour after sand installation).
- Does not stain paving stones.
- Intact pallets can be stored outside.

FOR USE ON

Supersand Bond is recommended for a variety of uses, including pool sides, patios, walkways, driveways, parking spaces, pavements etc. The concrete pavers must be installed on a drainage base system composed of 2 layers. The upper layer can have a maximum of 1" (2.5 cm) of bedding sand. The lower layer must have a minimum of 5" (12.5 cm) of crushed stone, compacted at 95% of the Proctor density. (See diagram below)

INSTALLATION INSTRUCTIONS

Method of application of Supersand Bond for a **NEW PAVER JOB**:

1. Use a concrete sand as your bedding sand to do the final levelling. Install the concrete pavers on this concrete bedding sand, and compact with the help of a minimum 4000 lbs centrifical force vibrating plate. It is also recommended to have a protective mat fasten to the vibrating plate, so pavers surface will not be damaged.
2. Make sure that the top surface of the pavers is dry. Using a hard bristle heavy duty construction broom, sweep **Supersand Bond** in between the paver joints and then compact by using a vibrating plate. Repeat this step 2 at least 2 more times. Using a soft fine bristle broom, sweep off all excess **Supersand Bond** that is on the paver surface. Insure that **Supersand Bond** lies at least 1/8 (3 mm) of an inch below the top of the pavers.
3. Using a leaf blower, blow off all **Supersand Bond** residues lying on the paver surface. Depending on the physical layout present, it may be more appropriate to remove residue by using a vacuum unit.
4. First Phase: At a height of 4 feet (1.2 meter), use a water gun connected to a hose to direct a fine mist (setting of water gun: "mist" or equivalent) of water on a certain paver area for 10 to 15 seconds. Wait 3 to 4 minutes (not longer). Proceed to Second Phase.
5. Second Phase: From a height of 2 feet (0.6 meter), aim the water mist directly at the paver surface. Mist and rinse simultaneously so as to eliminate any **Supersand Bond** residue left on the pavers. The **Supersand Bond** residue should go directly into the paver joints. Wait 3 to 4 minutes (not longer). Proceed to Third Phase.



Alliance Designer Products Inc.



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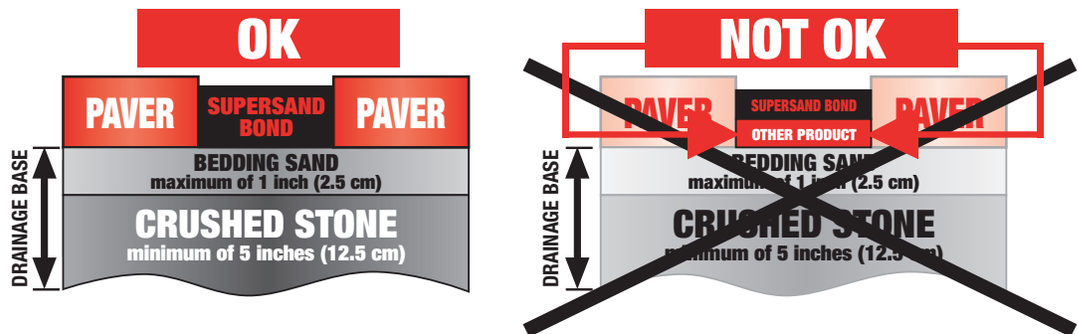
(Continued)

Method of application of Supersand Bond for a **NEW PAVER JOB**:

6. Third Phase: From a height of 2 feet (0.6 meter), aim the water mist again directly at the paver surface. Again, mist and rinse simultaneously so as to eliminate any **Supersand Bond** residue left on the pavers. The **Supersand Bond** residue should go directly into the paver joints. However, stop misting (ALERT) when you see a minimal amount of water retention on the paver joints. Repeat the directions of step 4, 5 & 6 for all other areas that have not been misted with water.
7. Use a leaf blower to remove all the excess surface water that is lying on the pores and crevices of the pavers. This blowing action is necessary to help remove any remaining **Supersand Bond** residue that was left on the paver surface from the previous steps. Depending on the physical layout present, it may be more appropriate to remove remaining residue with a vacuum unit.

IMPORTANT

The water used in step 4, 5 & 6 will activate a bonding action as well as condense **Supersand Bond** grains in the joints. Too much water will undo the dense compaction obtained during step 2 and reduce the final performance of **Supersand Bond**. If steps 2, 3, 4, 5 and 7 are not done properly, a white haze may appear on the paver surface after the installation. This is due to excess **Supersand Bond** residue left on the paver surface. This haze will dissipate over time. It can also be removed by using a concrete efflorescence cleaner.



Application method of Supersand Bond for an **EXISTING PAVER JOB**:

1. Using a pressure washer, remove all the existing joint filling material from the top of the pavers to the bottom. Be careful to not disturb the bedding sand under the pavers.
2. Follow step 2 to 7 of **NEW PAVER JOB** instructions (previous page).

PLEASE NOTE

Do not apply on wet or damp surface since bonding action will cause **Supersand Bond** to stick on surface and avoid proper sliding in joint. Do not use if rain is expected within 1 hour. Avoid excessive watering or flooding of paved surfaces. When installing pavers around an underground pool, a 1/8 inch slope per linear foot from the pool is mandatory. All paver surfaces must have a drainage slope of at least 1 degree for the **Supersand Bond** to work at its optimum. For the pool coping blocks it is mandatory to use mortar in the joints. For the rest of the paver installation around the pool, you can use **Supersand Bond**.

- The **Supersand Bond** is ideal for narrow or large joints up to a **maximum of 1 inch**.
- Never use **Supersand Bond** when pavers are installed on a concrete slab.
- Do not sweep over asphalt.



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SUPERSAND BOND COVERAGE

Quantity required depends on the shape and paving size as well as the width of the joints.

	SUPERSAND BOND COVERAGE			
	NARROW JOINTS		WIDE JOINTS	
	m²	ft²	m²	ft²
50 Kg (22.7 lbs)	6.00-7.41	65-85	2.0-3.88	22-42

PACKAGING

Product	Retail Size	Units per Pallet
Supersand Bond - Beige	22.7 kg (50 lbs)	56
Supersand Bond - Slate Grey	22.7 kg (50 lbs)	56
Supersand Bond - Ivory	22.7 kg (50 lbs)	56

- Plastic bags
- Intact pallets can be stored outside

LIMITED WARRANTY

10 Year Limited Warranty

Please note that this limited warranty applies only when the Gator Super Sand, Gator XP, Gator MAXX and Gator Dust are used for residential purposes exclusively (home owners or contractors using the product for single or multi-unit dwellings that are exclusively for residential use). Alliance Designer Products cannot guarantee results as it has no control over surface and sub-surface preparation and product application. However, for a period of 10 years from purchase, Alliance Designer Products agrees that, if the product is proven to be defective, and on the condition that it was installed pursuant to the method of application of surface and sub-surface preparation described in the installation guide, then Alliance Designer Products agrees to refund the purchase price. Proof of purchase is required for any claim. The parties agree that the refund of the purchase price as stated is the only obligation of Alliance Designer Products. In all events, Alliance Designer Products shall not be liable for any other damages or costs (including removal or reinstallation of sand or pavers) whatsoever, direct or consequential, to the extent permitted by law, Alliance Designer Products excludes any implied warranty of quality merchantability or fitness for purpose.

1 Year Limited Warranty

Please note that when the Gator XP, Gator MAXX and the Gator Dust are used for other purposes (mixed-use, commercial, institutional or other), the above terms apply except that the applicable period is reduced to 1 year from the purchase.