

AVANTS STONE

Kevin Avants M 505 780 1061, T 505 982 2892

info@avantsstone.com

www.avantsstone.com

Porphyry and paving innovator
GftK exclusive sales and installation



Avants STONE is a division of AvantGARDENS Inc. | GB98 #83938 , ICPI Certified, AIA NM & CO | Authorized Contractor & Certified Installer

GftK is the finest pavement joint mortar product for Porphyry and other natural stone, concrete pavers, and brick - especially in high-traffic areas. A pioneer in the development of innovative epoxy resin-based mortar systems (EP-mortar), GftK set a milestone in 1985 with the launch of their first EP pavement fixing mortar, the vdw 800, as a simple, fast, environmentally-compatible and durable option for paved areas.

ADA crossings
ADA ramps
wheelchair access
speed humps
crosswalks
pedestrian paths
porphyry roads
stone roads
streets
plazas
curbs



High Performance

Cost effective jointing

Permanently filled joints

Salt resistant

Permeable and

non-permeable options

Extensive references &

Case studies on request

http://www.gftk-info.de/english/company_english.htm

This is the home site in English for GftK Germany.

Direct any questions or comments to Kevin Avants.

<http://www.nccstreetscape.co.uk/PavementJointing.html>

This is the site of the distributor in Great Britain.

GftK has had incredible success there. It can be set in the rain with temperatures as low as 35 degrees and driven on in a matter of days.

parking
porte cochere
passageways
permeability
cobblestone
driveways
patios
pavers
granite
grout technology
installation
interlocking
landscaping
stones
cubes
paver system
pattern design
porphyry
Sierra
Stone Grey
Copper Mountain
low-cost life cycle
sustainable

GftK vdw 855, commonly used on stone and manufactured paver streets. This product is well known for years of extremely low maintenance cost in all conditions! It has a very low permeability rate of approximately 2 cups per minute per 10 sf at 20% joints. It has a very high compressive strength of 6,500 psi. (high performance for heavy traffic loads)

GftK vdw 850, for light traffic and sidewalks. A medium permeability rate of 2 quarts / min / 10 sf at 20% joints. Its compressive strength is 3,625 psi at 20% joints.

GftK vdw 800 has an exceptionally high permeability rate of 16 gallons / min / 10 sf at 20% joints. Its compressive strength is moderate at 2,175 psi. (Light to medium traffic)

GftK vdw 525 is permanently water permeable. Compressive strength is 15N/ mm2. For pedestrian areas and light traffic loads, tree pit systems. Attractive for decorative use.