QuikJoint + QuiKHold



Roll-Out Joint Over-Band System

Asphalt Mastic Fastener/Repair Pad

Quik Pave Products Inc

QuikJoint Roll Over Joints Like a Pro

Apply the Best Top Finish on Your Job









PEEL

STICK

HEAT

DONE



Using QuikJoint: Rolls are Packaged in a 6 gallon plastic container. Easily and Conveniently extend the life of your flexible pavement by minimizing water penetrating through cracks and joints. Totally eliminate the heating time needed when using a Melter, the labor and mess when using a Pour Pot and the larger equipment necessary to haul specialized pavement joint sealing tools. **QuikJoint**, is a self adhering rubberized asphaltic strip that can be quickly placed over the crack or joint, melted with a minimum amount of torch flame, thus requiring less time and labor costs. After cooling and setting up QuikJoint mastic material is non-tracking.

Width	Best Job Application Chart
I in.	Infill of Shallow Cracks Prior to Over-banding and/or Sealcoating
2 in.	Over-band Joint/Cracks - Stabilize Flexible Pavement Edges by Minimize Unraveling
4 in.	Best Practice: Joint/Crack Over-band - Utility Cuts - Compliance with Government Specifications
8 in.	Vertical Longitudinal Joints - Increase Pavement Joint Density to Resist Water Infiltration

Contact Your Local Stocking Distributor

ORDERING:

ORDER ONLINE www.quikpave.com

Product #	QuikJoint Ordering Information	Package
QJ1600	I inch wide x 50 feet long, 16 rolls (800 lin. ft.)	Pail
QJ2800	2 inch wide x 50 feet long, 8 rolls (400 lin. ft.)	Pail
QJ4400	4 inch wide x 50 feet long, 4 rolls (200 lin. ft.)	Pail
QJ8200	8 inch wide x 50 feet long, 2 rolls (100 lin. ft.)	Pail

You Save

- Labor
- Mess
- Muscle
- Staging
- Propane
- Money
- Time
- Equipment
- Safety

QuikJoint Rolls are 50 feet long. Easily Trimmed on Site to Meet Your Job Application

Heat is required to melt and bond QuikJoint. Do no overheat during . The use of a propane torch presents the possibility of fire. It is your responsibility to take proper precautions when using torches and heating materials. Follow all recommended safety guidelines when handling hot liquified material and open flames. Never allow hot materials or flames to come into contact with the body.

QuikHold - Mastic Fasteners & Pads



QuikHold Fasteners; are a productive and speedy means of securing traffic delineators, road reflectors, speed bumps, cart stalls and other similar traffic control and safety devices. These pre-cut asphalt mastic polymer pads are a fast and effective attachment means particularly when mechanical fasteners are not desired. Choose the best size for your application. Installation is quick; simply remove the white kraft paper, place the exposed mastic side onto the pavement, heat and while liquified place the device in place.

QuikHold Repair Pads; are an effective means of stabilizing alligator cracking by minimizing water infiltration. Pads may also be used to raise low spots "bird baths" in flexible pavement. Pads may also be used along pavement edges that show signs of unraveling or deterioration. **QuikHolds** are easily installed by removing the white release paper then placing this newly exposed side on the pavement repair area then heated with a propane torch flame until liquification occurs. A fine aggregate may be broadcast onto the mastic before it sets up. Asphalt Mastic with polymers is non-tracking material and the repaired area can be used almost immediately.

QuikHold Application & Ordering Information

Product #	Best Application	Description (custom sizes upon request)	Package
QH4000	Reflector Pavement Markers - Bridge Abutments - Signage	4 inch square QuikHold Pads 100 each	Box
QH8000	Traffic Control Devices, Speed Bumps, Parking Stops	8 inch square QuikHold Pads 25 each	Box
QH1200	Alligatored Areas, Low Spots, Edge Repair	12 inch square QuikHold Pads 10 each	Вох

Information - Sales - Local Distributor: sales@quikpave.com ◀▶ 888-825-1917

Your Local Stocking Distributor:



7968 Wesselman Rd. Cleves, Ohio 45002