

Pine Hall Brick Tech Bullet #14

Clay Paver Cube Tag

Packaging Information

Color Blending

For best color blend remove pavers by complete rows (left to right) working from several straps at a time. Also, work from several cubes simultaneously, whenever possible. While color blending is the responsibility of the installer/contractor, proper breakdown of the cubes will help with the blending process.

Maintenance/Cleaning

Clay pavers require no maintenance. For specific cleaning situations such as oil stains or spills, use commercial cleaners generally available at masonry supply outlets. When using any type of cleaner, always test on a small hidden portion of the pavement. Pre-wet pavement thoroughly before cleaning and rinse after with clean water.

In mortared applications use Sure Klean 600, 202 New Masonry Detergent or equivalent as directed. Vanatrol or 202V Vana-Stop or an equivalent product should be used to clean all light colored and brown pavers. **DO NOT USE MURATIC ACID!** Pressure washers can be used provided application pressure is limited to 30-50 psi and a 50 degree fan tip is used. Rinse pressure should not exceed 200-300 psi.

For moss and organic growth removal, a three-to-one solution of water and chlorine bleach is recommended. Pressure washers are not recommended on flexible base applications. Pressure washers tend to remove joint sand, compromising interlock. We suggest a stiff application brush and a normal pressured garden hose.

Paver color is permanent. Sealers are not necessary for long term durability or color retention. If desired, use only a siloxane based product. For cutting use a diamond blade with a soft bond matrix in a higher diamond concentration. Optimum SFM cut rate is 10,000 to 20,000.

CLAY GENUINE PAVERS **800-95-brick** **WWW.AMERICASPREMIERPAVER.COM** **CLAY GENUINE PAVERS**

Note: Paver headers indicate color of best blend of pavers.
 Nota: Las puntas del adoquín indican el color de la corte lateral de los adoquines.

FOR BEST COLOR BLEND: Remove pavers by complete rows (left to right) working from several straps at a time. Also, work from several cubes simultaneously whenever possible. While color blending is the responsibility of the installer/contractor, proper breakdown of the cubes will help with the blending process.

Clay pavers require no maintenance. For specific cleaning situations like oil stains or spills, use commercial cleaners generally available at masonry supply outlets. When using any type of cleaner, always test on a small hidden portion of the pavement. Prevent pavement thoroughly before cleaning and rinse after with clean water. For mortar applications use Sure Klean 600 or 202 New Masonry Detergent, or equivalent as directed, Vanatrol or 202V Vana-Stop or an equivalent product should be used to clean all light colored and brown pavers. DO NOT USE MURIATIC ACID! Pressure washers can be used provided application pressure is limited to 20-50 psi and a 50 degree fan tip is used. Rinse pressure should not exceed 200-300 psi. For moss and organic growth removal, a three-to-one solution of water and chlorine bleach is recommended. Pressure washers are not recommended on flexible base applications. Pressure washers tend to remove joint sand that compromises interlock. We suggest a stiff application brush and a normal pressured garden hose. Paver color is permanent. Sealers are not necessary for long term durability or color retention. If desired, use only a siloxane based product. For cutting, use a diamond blade with a soft bond matrix in a higher diamond concentration. Optimum SFM cut rate is 10,000 to 12,000.

WARNING:
 The dust generated from dry sawing brick may contain silica and may be a potential health problem for the lungs, including lung cancer. Wet sawing is recommended.

IMPORTANT NOTICE: If upon delivery, the shipment fails to meet color and/or quality standards, the manufacturer is to be notified without delay. The erection of a dry stack panel with delivered brick is the best method to quickly determine color and quality standards at the job site. Usage of the product constitutes acceptance in all cases. Manufacturer disclaims any and all responsibility for improper cleaning.

PARA UNA MEJOR MEZCLA DE COLOR: Remueva los adoquines por filas completas (izquierda a derecha) trabajando de diferentes amarres al mismo tiempo. Para mejores resultados, trabaje con diferentes cubos a la vez. El mezclado del color es responsabilidad del contratista/instalador, la correcta apertura de los cubos ayudará con el proceso de mezclado de color.

Los adoquines de arcilla no requieren mantenimiento. Para situaciones de limpieza específicas como manchas o derrames de aceite, use limpiadores comerciales generalmente disponibles en los puntos de venta de suministros para mampostería.

Cuando use otro tipo de limpiador, siempre haga una prueba sobre una parte oculta del adoquinado. Prehumezca el pavimento completamente antes de efectuar la limpieza y enjuague con agua limpia. En aplicaciones con mortero, use Sure Klean 600 o su equivalente con un factor de dilución adecuado de 6-8 partes de agua. Vanatrol o su equivalente debere usarse para limpiar todos los colores claros o adoquines café.

No use ácido muriático. Lavados con presión con los limpiadores arriba mencionados pueden ser empleados cuando la presión de aplicación este limitada entre 30 - 50 psi. Y la boquilla que esta siendo empleada a 50 grados de inclinación. Las presiones de enjuague no pueden exceder 200 - 300 psi. Para remover musgo y crecimientos orgánicos, es recomendado usar una solución tres a uno de agua y blanqueador de cloro.

Lavados a presión no son recomendados en aplicaciones de base flexible. Los lavados a presión tienden a sacar las uniones de arena que comprometen el ajuste del adoquín. Nosotros sugerimos un fuerte cepillado y una presión normal de una manguera de jardín.

El color del adoquín es permanente. Los sellantes no son necesarios para durabilidad a largo tiempo o para retener el color. Si se desea, solamente use productos basados en siloxano.

Para cortar, use una cuchilla de diamante con una matriz blanda y con la más alta concentración de diamante. Optima rata de corte es 10,000 a 12,000 SFM.

ADVERTENCIA:
 El polvo generado del corte del ladrillo en seco puede contener sílice y puede ser un problema potencial de salud para los pulmones, incluyendo el cáncer de pulmón. Corte en húmedo es recomendado.

NOTA IMPORTANTE: Si el despacho que llega, el envío falla en lograr el color y los estándares de calidad, el fabricante debe ser informado sin retardo. El levantamiento de un panel de campo con el ladrillo despachado es el mejor metodo para determinar el color y los estándares de calidad en el sitio de trabajo. El uso de producto constituye aceptación en todos los casos. El fabricante niega cualquier y todas las responsabilidades por limpieza inapropiada.

Pine Hall Brick

495 552495 712
Pathway FR 4x8

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All Pine Hall Brick Interlocking Clay Pavers are fired to meet the Test of Time in the worst weather possible!



Pine Hall Brick
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800-334-8689