

# Handi-Kirb™

Patent No. 7946083

GOOF PROOF SHOWER FLOORS

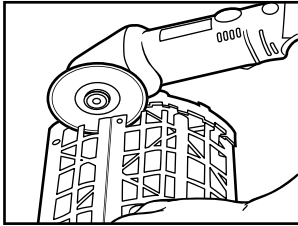
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## INSTALLATION INSTRUCTIONS

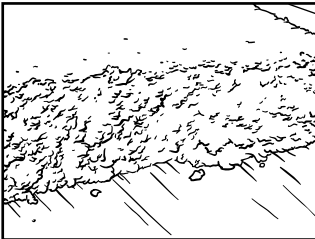
Instructional Video available on line at: [www.markeindustries.com](http://www.markeindustries.com)

### STANDARD Mud Bed Installation Using Liquid Membrane

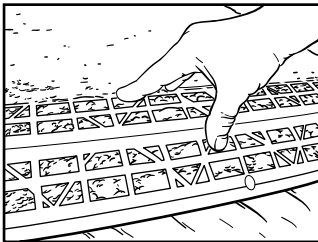
1. Cut curb length to fit shower opening.



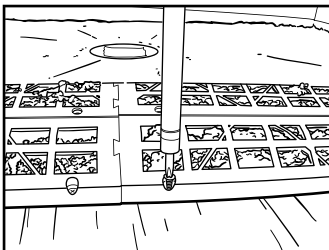
2. After installation of prepitch, pile mud up prior to attaching curb to sub-floor.



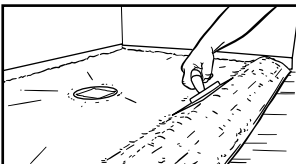
and position curb in place.



3. Attach Handi-Kirb to concrete floors using 1 1/2" tapcon screws or 1" wood screws on *wood* sub-floors.



4. Fill balance of curb-screed smooth.

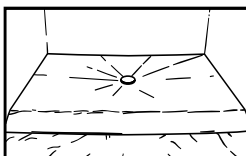


5. Allow cement mix to dry.

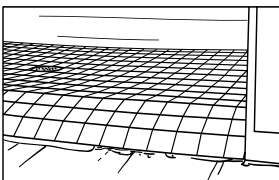
6. Install liquid membrane of choice to manufacturer's specifications.



7. Install mud bed using Quick Pitch kits.

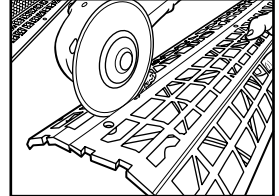
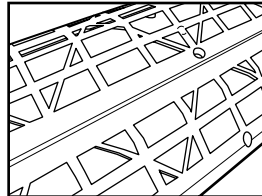


8. Tile.

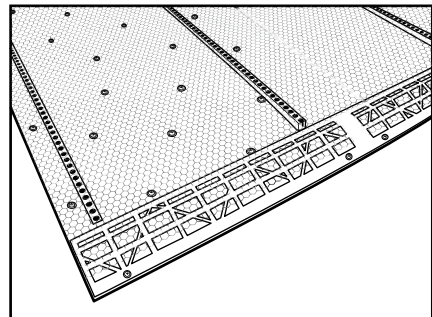


### Thin Bed Installation Using Sheet Membrane

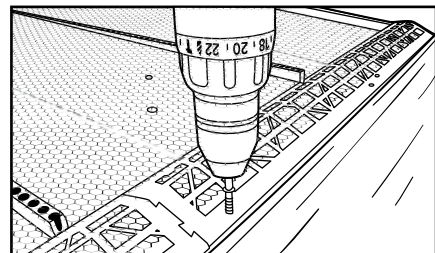
1. To create the thin bed curb height cut curb along areas marked.



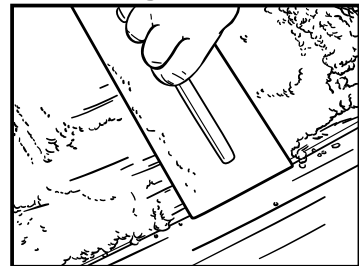
2. Install paper-backed wire lath if on wood sub-floor.



3. Attach Handi-Kirb to wood sub-floors with 1" wood screws or 1 1/2" tapcons screws on *concrete* sub-floors.

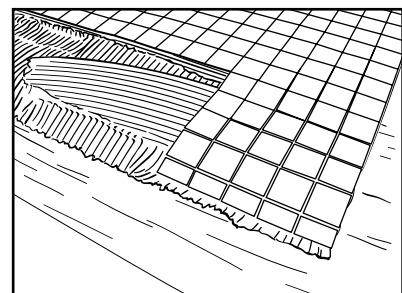


4. After Handi-Kirb and Pre-Pitch float sticks are installed, fill both Pre-Pitch and Handi-Kirb with a high solid latex fortified underlay-ment.



5. Allow cement mix to dry and install sheet water proofing memb rane to manufacturer's specifications.

6. Tile.



Manufactured by:

**MARK E INDUSTRIES**

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# Handi-Kirb™

Patent No. 7946083

PISOS DE DUCHAS A PRUEBA DE ERROR

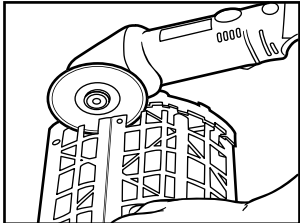
- Orgullosamente producido en los E.E.U.U. •

## INSTRUCCIONES PARA LA INSTALACIÓN

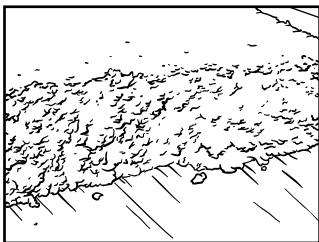
Un Video con instrucciones está disponible en línea en: [www.markeindustries.com](http://www.markeindustries.com)

### Instalación de la bandeja para el lodo ESTÁNDAR Usando membrana líquida

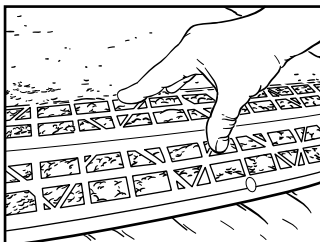
1. Corte el largo del bordillo para que encaje en la apertura de la ducha.



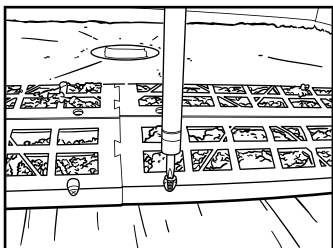
2. Después de instalar el Pre Pitch, amontone



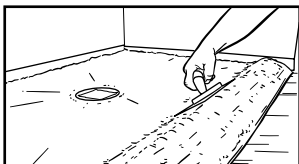
el lodo de fijar el bordillo al subsuelo y luego coloque el en su sitio.



3. Fije el Handi-Kirb al piso de concreto usando tornillos tapcon de 1 ½" ó tornillos para madera si el subsuelo de madera.



4. Rellene el resto del bordillo con un acabado liso.

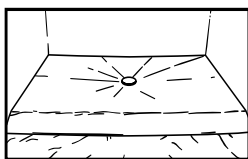


5. Deje que la mezcla de cemento se seque bien.

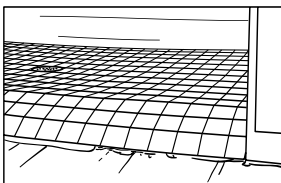
6. Instale la membrana líquida de su elección, según las especificaciones de la fábrica.



7. Instale la bandeja del lodo usando los juegos.

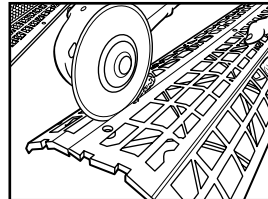
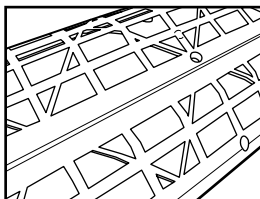


8. Coloque la baldosa.

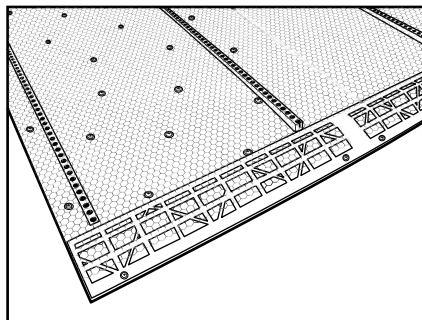


### Instalación de bordillo delgado Usando una membrana

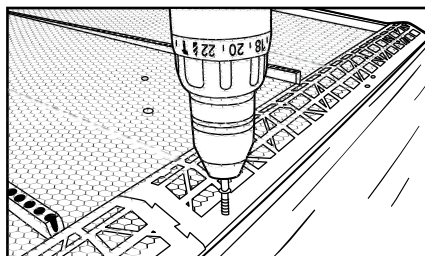
1. Para crear la altura del bordillo delgado córtelo guiándose por las áreas marcadas.



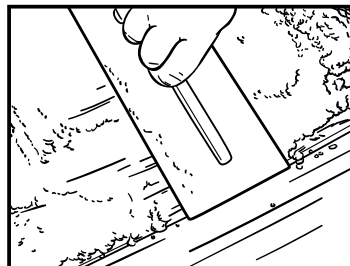
2. Instale papel con malla metálica posterior, si el subsuelo es de madera.



3. Sujete el Handi-Kirb al subsuelo de madera con tornillos de 1" ó con tornillos tapcon de 1 ½ si es de.

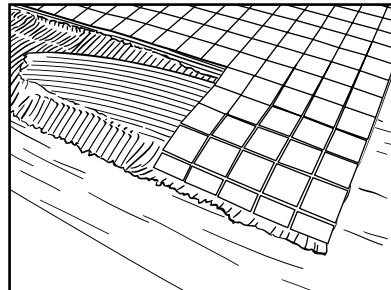


4. Después de que se hayan instalado el Handi-Kirb y barras flotantes prepitch, llénelos ambos con altamente fortificada con sólidos de.



5. Deje secar la mezcla de cemento e instale la impermeabilizante según las especificaciones del.

6. Coloque la baldosa.



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