



Rev. 03-13-2020

Phenolic (Brown) Kick Back Plate

Part No. **PPP-PKB** (15X33")

pkg of 1



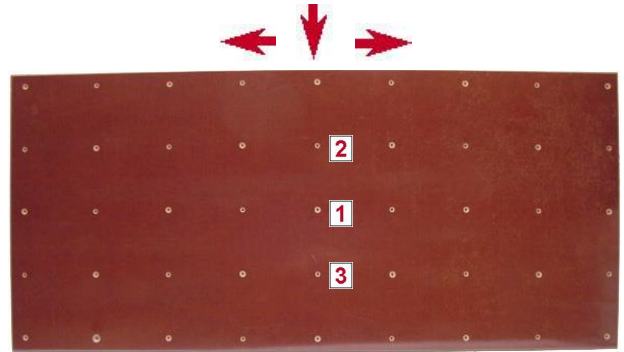
Coarse thread 1" drywall screws.

After removal of old kick back, for best results, remove high spots in wood kick back and repair excessively low or damaged areas with suitable filler.

TIP: when available, use 2 power drills - 1 with 3/32" drill bit - 1 with #2 Philips bit. Recommended power drill (fully charged) screw setting of 9 to 11.

Drilling a pilot hole does more than relieve stress from screw entering hardwood, it eliminates the ridge-tower created by wood displacement around screw and allows screw to fully seat in kick back countersink hole.

1. Suspend kick back plate by partially starting (2 threads deep - pilot not necessary at this time) screws in upper right and upper left corner holes.



2. Drill three 3/32" pilot holes in the middle row hole positions, shown in above image, then secure with included screws.

3. Remove the 2 suspending upper corner screws.

4. Continue working in a pattern from middle of *kick back plate* towards borders.



Phenolic (Brown) Kick Back Plate

Part No. **PPP-PKB** (15X33")

pkg of 1



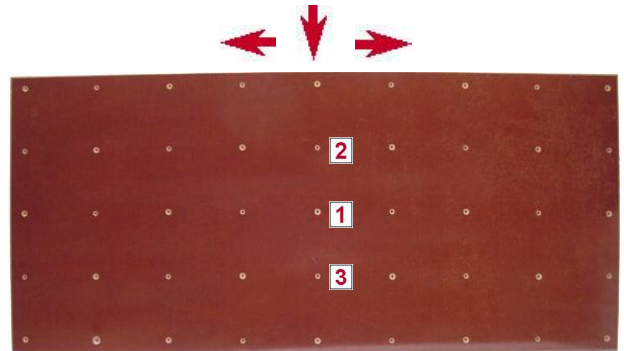
Coarse thread 1" drywall screws.

After removal of old kick back, for best results, remove high spots in wood kick back and repair excessively low or damaged areas with suitable filler.

TIP: when available, use 2 power drills - 1 with 3/32" drill bit - 1 with #2 Philips bit. Recommended power drill (fully charged) screw setting of 9 to 11.

Drilling a pilot hole does more than relieve stress from screw entering hardwood, it eliminates the ridge-tower created by wood displacement around screw and allows screw to fully seat in kick back countersink hole.

1. Suspend kick back plate by partially starting (2 threads deep - pilot not necessary at this time) screws in upper right and upper left corner holes.



2. Drill three 3/32" pilot holes in the middle row hole positions, shown in above image, then secure with included screws.

3. Remove the 2 suspending upper corner screws.

4. Continue working in a pattern from middle of *kick back plate* towards borders.