

# PURE

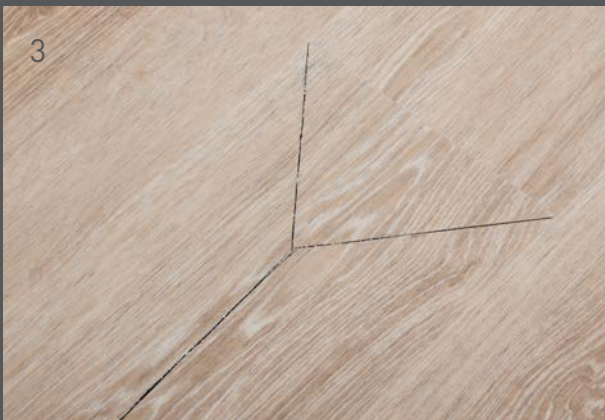
## PLANK REPLACEMENT PROCEDURE



Adjust circular saw to the depth of the LVT board and cut the plank lengthwise along its center axis;



Carefully make radial cuts from the central cut to the 4 corners of the plank, making sure not to cut or otherwise damage the adjoining boards;



# PURE

## PLANK REPLACEMENT PROCEDURE



Pry the first plank section loose by inserting a putty knife in the cut running down the center of the plank. Gently unclick the first plank section from the adjoining planks;

Remove the other sections of the plank by unclicking them;



# PURE

## PLANK REPLACEMENT PROCEDURE



Remove the tabs on both long sides of the replacement plank;  
Leave the tabs on the short sides;

Go back to the area where you removed the plank;  
Apply glue on the tabs now visible along both the long and the short sides;

# PURE

## PLANK REPLACEMENT PROCEDURE



Insert the replacement plank at the short end by clicking it into the tabs of the plank already on the floor;



Fit the plank into the tabs at the other short end of the opening created by flexing it into place;



Push the replacement plank all the way down;

# PURE

## PLANK REPLACEMENT PROCEDURE



Place a heavy weight on the newly inserted plank and allow to cure undisturbed for 24 hours;



The end result.

Disclaimer: please note that, by providing this description, BerryAlloc neither recommends nor endorses this procedure. BerryAlloc merely acknowledges that this procedure exists, and wishes to inform you of what it involves. BerryAlloc leaves the decision to use and apply this procedure entirely to the judgment of the home owner and/or the installer, and will not accept any responsibility should the execution of this procedure fail to deliver the desired result.