

ADVANCED ULTRA CORE

Installation Guide

Proper installation of our products is needed to ensure long lasting reliability and durability. Ensure to use our floor coverings for indoors only.

Advance Ultra Core "AUC" is our latest innovation in floor coverings. It is compact and highly rigid combining PVC and Limestone. Ensure that our AUC floor coverings are used only on the following areas:

Approved locations



- Bedroom
- Living Room
- Dining Room
- Comfort room/washroom (non-shower area)
- Commercial area (non-high traffic).



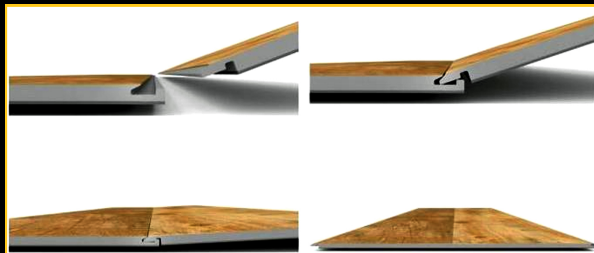
Unapproved locations

- Areas that are frequently submerged in water
- Terrace/Balcony
- Outdoor areas



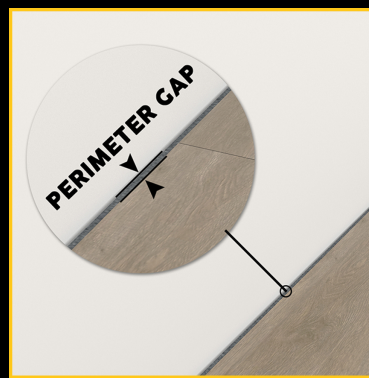
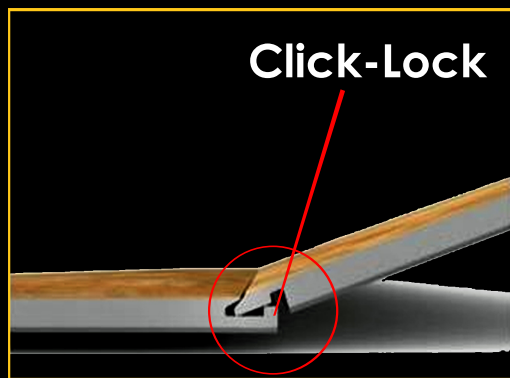
Steps on how to install Laminated wood planks

- 1) The floor should be **even and nearly flat**. It should also be **clean and clear** of any debris to ensure a proper finish.
- 2) Clean the floor and place the **2mm HDF or high-density foam** included on the purchase and place the AUC above the foam. This installation process is called "**floating method**" as the planks literally floats on the foam.
- 3) Place the planks and carefully attach each using the **clip-lock edges**. Use a handheld cutter to cut the planks as needed.



ADVANCED ULTRA CORE

- 4) Ensure a **4-5mm perimeter gap** between the edges of the room. Use a **Silicone sealant, end cap or baseboard** to cover this gap.
- 5) Install an **End cap, Reducer or T-mold** using a **liquid nail** if the AUC will end or be placed along ceramic tiles, carpet or a different flooring like vinyl or AUC.
- 6) After installation, sweep the floor, and use a damp cloth or mop to clean the AUC flooring for a clean and desirable finish.
- 7) For care and maintenance, only use damp cloth or a clean damp mop. Never use wax, varnish, or any bleach products as it may damage the planks.



Contact Us



bigassplank@gmail.com



www.bigassplank.com



[@bigassplank](https://www.instagram.com/bigassplank)



[@bigassplank](https://www.facebook.com/bigassplank)

**BIG ASS
PLANK®**