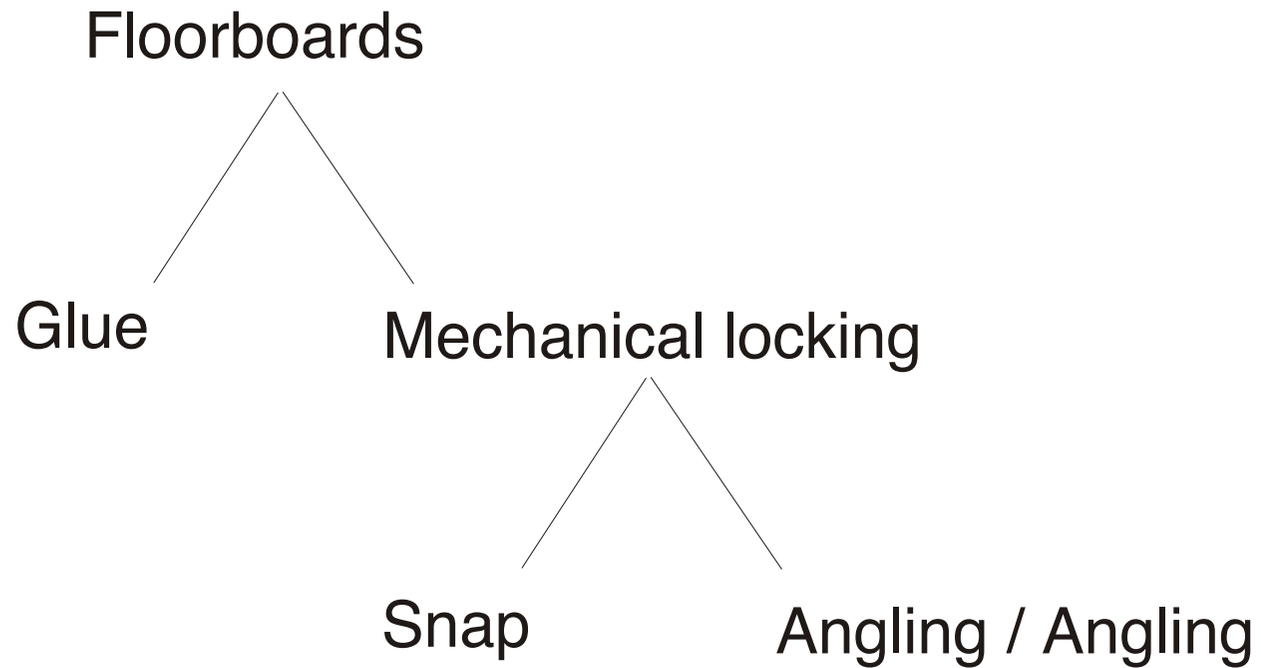


Features and Benefits Introduction



Features and Benefits

Woodloc vs Glue

Advantages during installation

- Floor planks will be positioned
- The joints will have great strength over time
- Easy and quick installation
- Can be used immediately
- Installation errors can be corrected
- Badly leveled sub-floors can be corrected
- Large areas can be installed without expansion joints
- No messy glue is needed
- Damaged planks can be corrected



Features and Benefits

Woodloc vs Glue

Advantages during utilization

- No cracking joints
- Damaged planks can be replaced
- Installation errors can be corrected
- The sub-floor is accessible (repairs & maintenance)
- Adaptation to changes of the sub-floor
- Possible to obtain moisture resistance with sealed edges
- Good stability at climate variations

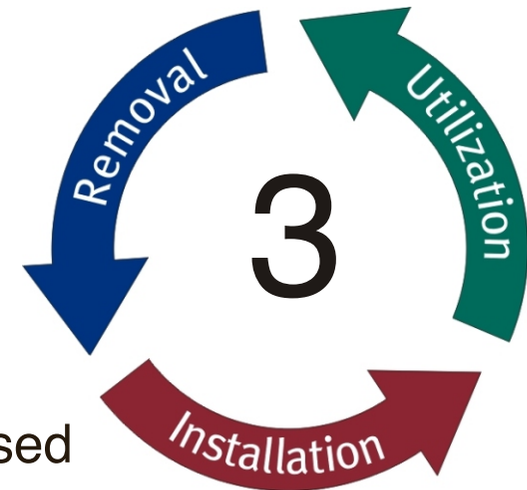


Features and Benefits

Woodloc vs Glue

Advantages after utilization

- Can be moved to another place
- Environmentally friendly to recycle and can be reused
- It can be dismantled at low cost and with great speed
- No demolition waste or dust



Angling/Angling vs Snap

Snap

Installation

- Harder to install
- Tools needed

Joint Strength

- Snap in - Snap out
- Lower strength
- Only 50% strength on 2nd installation

Joint opening

- Larger at normal load (200 kg/m)
- Low “pullback” strength

Dismantle

- Harder to dismantle

Angling / Angling

Installation

- Easier to install
- No tools needed

Joint Strength

- Higher strength
- Retained strength 2nd installation

Joint opening

- Lower at normal load (200 kg/m)
- High “pullback” strength

Dismantle

- Easier to dismantle

Angling/Angling vs Snap

