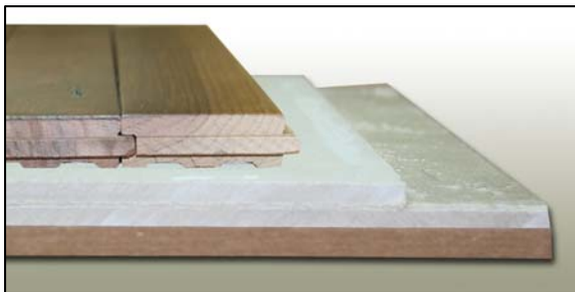
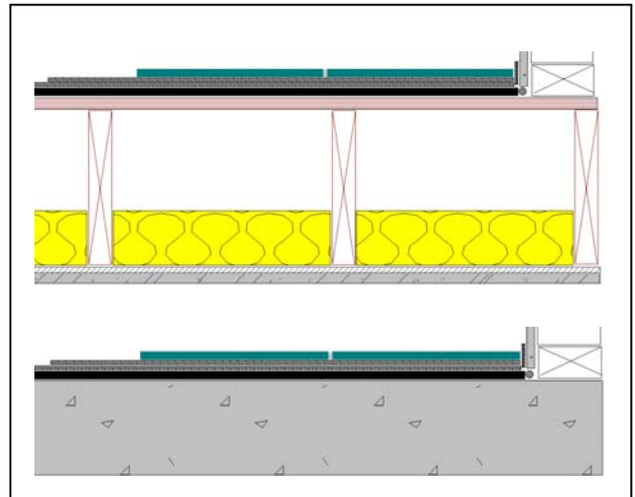


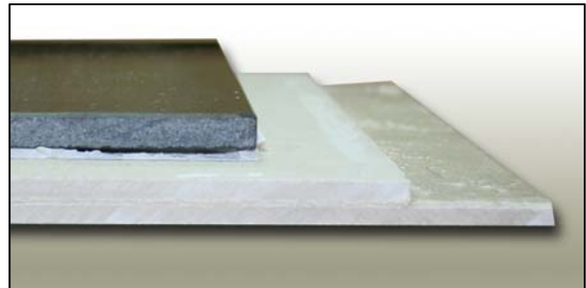
**Jumpax® CP** dry screed underlayment system is one of the most **versatile underlayment** in the market.

- Jumpax® CP can be installed over concrete slab or wood frame construction
- Jumpax® CP can be used with or without an acoustic underlayment
- You choose the underlayment based upon your height & acoustic requirements
- You choose the floor covering – compatible with all floor coverings

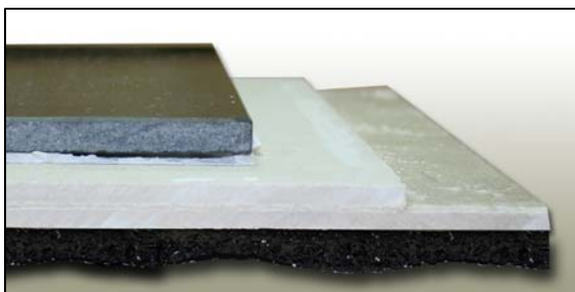
**Jumpax CP can be installed over Concrete Slab, Metal deck or wood frame**



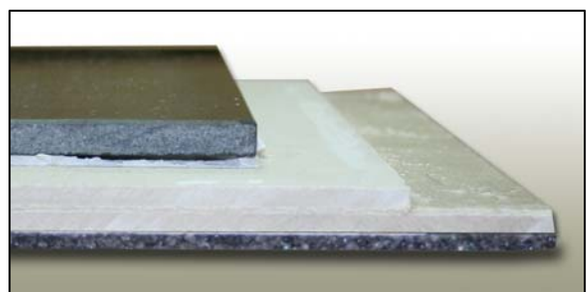
**Underlayment: Redupax – 3/8" height**  
**Floor Covering: Hardwood**



**Underlayment: None**  
**Floor Covering: Marble**



**Underlayment: Regupol ProCurve – 1/4" to 3/4" height**  
**Floor Covering: Marble**



**Underlayment: CeraZorb – 3mm- 5mm height**  
**Floor Covering: Marble**



## Frequently Asked Questions

**Question:** What makes Jumpax CP different than Gypsum topping?

**Answer:** Jumpax CP is a dry levelling Screed underlayment; it comes in boards/panels that are assembled on site that allows for fast track installation – with Jumpax CP you can be installing the floor the same day. Gypsum topping have to dry which could take up to 28 days or longer and the cost can be expensive for small spaces, because Jumpax CP is sold by the board it can be the more cost effective solution.

**Question:** What is Jumpax CP made of?

**Answer:** Jumpax CP is cement based product that comes in panels, approximate size is 2' x 4' and weighs 4.25 lbs per sq ft at a total height of ½" when both boards are installed.

**Question:** How does the Jumpax CP work for noise control?

**Answer:** Jumpax CP will add weight & mass that will increase the overall STC rating of the floor/ceiling assembly. Jumpax CP weighs 4.25 lbs per sq ft and typically will increase the STC rating on a wood frame construction building by 6-10 additional STC points. Jumpax CP can also be used with an acoustical underlayment. The underlayment can be installed under the CP which creates a floated raft system which isolates and dissipates structural vibration caused by footfall noise while increasing the IIC ratings.

**Question:** How is Jumpax CP installed?

**Answer:** Each 2' x 4' x ½" thick Jumpax CP board comes with a factory applied adhesive film. The Jumpax CP boards are installed by offsetting the bottom board seams from the top boards seams. The first row of the bottom board needs to be cut in half of its width and shortening to ¾" of its length. Jumpax CP can be cut with any masonry blade on a circular saw or by scoring both sides using a utility knife with a Jumpax blade and snapping up. The bottom board is installed with the adhesive film facing up and the top board panels are installed with the adhesive film facing down. For installation questions please call our technical line at 800-569-1294 and ask for the Impacta Dept.

**Question:** What types of floor can be installed on Jumpax CP?

**Answer:** Jumpax CP is compatible with all floor covering; marble or stone, ceramic tile, floated or glue down engineered hardwood or laminate, nail down hardwood, carpet & carpet tiles and all type of vinyl floorings. Note: Installation of a vinyl floor covering will require floor preparation of the seams; any cement based floor patch is acceptable.