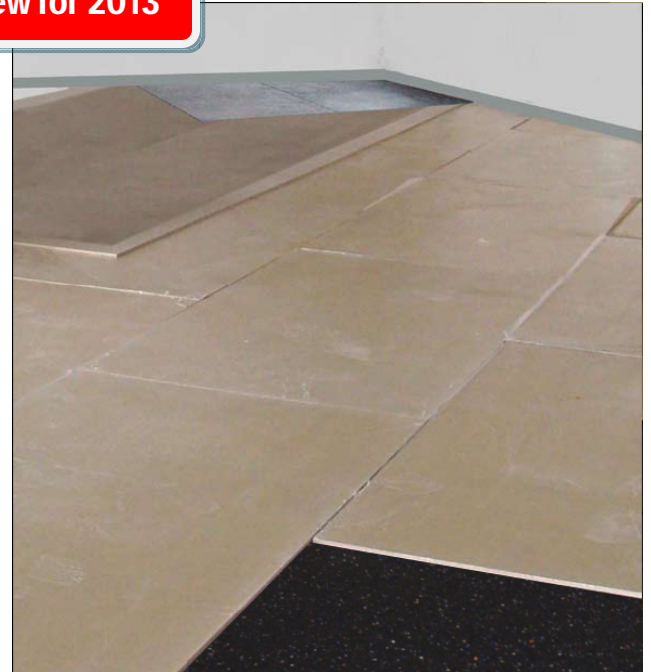


## Dry Screed Floor Underlayment System

**New for 2013**

Jumpax® CP is a dry levelling cement based screed underlayment system developed to be installed over lightweight wood frame construction in place of gypsum topping. Jumpax® CP consists of a top & bottom cement bonded panels that weighs 4 ¼ lb per sq ft and will increase the STC rating. Jumpax® CP is an excellent alternative to gypsum based topping which can take up to 28 days to dry before flooring can be installed. Jumpax® CP allows for fast track installation in which most floors can be installed the same day. Jumpax® CP can be used in combination with many floor coverings, including hardwoods, ceramic tiles; sheet vinyl, luxury vinyl tiles, cork, linoleum and rubber (resilient vinyl floors will require floor patch over seams).



Jumpax® CP can also be installed on top of an acoustic underlayment to increase the IIC rating. Because Jumpax® CP is a floated system it can be installed over Paladin, Redupax or Regupol ProBase underlayments which allows you adjust the threshold height based upon the underlayment used as well as adjust for acoustics. Jumpax® CP was recently tested over a 6" slab with a 12 mm wood fibre underlay an achieved a 22 dB noise reduction ΔLw 22.

Jumpax® CP is constructed of non-flammable Class A fire rated materials.

Jumpax® CP is replacing the Cera Silence underlay

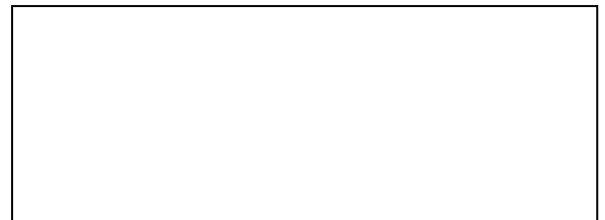
### Product Specification:

Total thickness	12 mm / ½"
Board Size	23 ⅝" x 47 ¼"
Sold in Boards	7.75 sq ft per board
Weight - sq ft	4 ¼ lbs per sq ft
Weight per sheet	16.5 lbs x 2

### Benefits of Jumpax CP

- Suitable for heavy use
- Compatible with Hardwood, Tile, Carpet & Resilient vinyl flooring
- Non-flammable
- High compressive strength
- Fast track installation
- Impervious to moisture
- Increased STC rating - 4 ¼ lbs sq ft
- Perfect for application where weight & mass is necessary

Distributed by:



Jumpax CP is undergoing acoustic lab testing for additional IIC & STC ratings. Full size mock up samples are available for field acoustic test. Jumpax CP allows you to choose the underlayment based upon your height restrictions & acoustics requirements, because of this we highly recommend field testing to confirm on site results. If you don't have an acoustical consultant please call us at 800-569-1294 for a listing of local consultants.

Description	Detail
<p><b>Jumpax CP (no underlay)</b></p> <p>Lightweight wood frame construction 2x10 -16" center, batt insulation – CP adds 4 ¼ lbs per sq ft will help increase STC rating typically by 7-10 points.</p>	
<p><b>Jumpax CP (w/ underlay)</b></p> <p>Engineered Hardwood over CP over ½" wood fiber underlay over 6" concrete slab –Acoustic Improvement Δ22IIC points</p>	
<p><b>Jumpax CP (w/ underlay)</b></p> <p>Ceramic Tile over Jumpax CP over 12mm Regupol ProBase rubber over 6" slab</p>	
<p><b>Jumpax CP (w/ underlay)</b></p> <p>Ceramic Tile over Jumpax CP over 12mm Regupol ProBase over Lightweight wood frame construction 2x10 -16" center, batt insulation, rc1 channel &amp; ½" GWB</p>	