

KOMFORT+30

PREMIUM FOAM UNDERLAYMENT

Pro Series Komfort+ 30 is a 2mm underlayment manufactured in North America with a noncross-linked foam, creating a textured surface, a strong cell structure, and more open cells. Vapor moisture moves around the flooring system protecting your floor. The construction offers excellent acoustical features and protects the floor locking system.

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Pro Series Komfort+	SKU	Wood	Concrete	Elevated Concrete	Gypsum	Floating Kentwood & Abode Engineered Wood Floors	Evoke Laminate without Pad Attached	Evoke Surge© without Pad Attached	WPC/SPC without Pad Attached
Pro Series Komfort+ 17	3114393	✓		√	√	√	✓		
Pro Series Komfort+ 30	3114392	√	1	√	√	√	√		
Pro Series Komfort+ 50	3114391	√	1	√	1	√	√	√	√

PRO SERIES

KOMFORT+

APPLICATION:

Approved for commercial and residential flooring.

PRODUCT FEATURES:

- Sound abatement
- Moisture protection up to 99% RH
- Overlap & tape seam sealing
- Recyclable
- 10-Year Limited Warranty
- Made in North America

PHYSICAL PROPERTIES:

- Material = Polypropylene Foam (non-xlink)
- Density (lbs./cu ft) = 3.0
- Thickness (mm) = 2.0
- Compression strength (psi@50%) = 20.2
- Moisture vapor emissions rate
 = 0.000003389 (lbs/m2/24hrs)
- Joining system is overlap and seam sealing

DIMENSIONS/PACKAGING:

- Roll size 100sf
- Roll Dimensions 42" x 28.6'

APPROVED SUBSTRATES:

- OSB
- Gypsum underlayment
- APA approvedinterior subfloors and underlayments
- On, above, and below grade concrete
- Self-leveling underlayment

SOUND TEST:

IIC	STC	DELTA IIC	FLOOR		
72¹	64¹	23 ²	Evoke Laminate		
DELT	A HIIC	HIIC			
3	0 ²	89¹	8mm		

l Test results came from a concrete slab with suspended ceiling, results may differ based on the design of your building.

Delta testing is over a 6" concrete slab per ASTM E2179.

APPROVED FOR USE UNDER:

- Laminate
- Engineered wood floating floors
- Floating floors

INSTALLATION:

- Clean, sweep or vacuum subfloor of all debris.
- Check subfloor. Should be clean, dry and flat.
- 3. Roll out underlayment to length of room.
- 4. If below grade, extend up the wall 2."
- 5. Roll out second row, overlap and tape and seal seam 2."
- Remove release liner and press seam together.

Over concrete: Test concrete to ensure it does not exceed 99% RH per ASTM F2170. Concrete PH not exceed 12.

Over wood type sub floors: Test top wood decking with a pin meter and ensure moisture content does not exceed 12%. The crawl space design must meet local code. Refer to the NWFA Technical Publication for recommended industry standards and best practices.



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