

# PRO SERIES KOMFORT+

## KOMFORT+ UNDERLAY COLLECTION

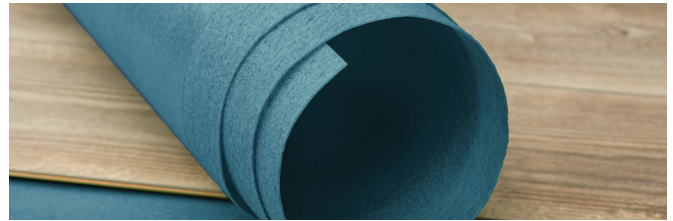
PRO SERIES KOMFORT+ polypropylene underlayments are constructed in North America using the latest non-cross-linked technology to deliver high performance at an economical price. The design provides superior moisture control, allowing for vapor moisture movement around the system. The high-performance texture and strong cell structure—up to 20%-30% more open cells than traditional polyethylene underlayment—offers more crush resistance and significantly improved acoustic performance.

For detailed installation guidelines, approved substrates, proper substrate preparation, technical data sheets, safety data sheets, and warranty information, visit: [metrofloors.com/metro/accessories](http://metrofloors.com/metro/accessories).

ProSeries Komfort +	SKU	Wood	OVER					
			On, Above or Below Concrete	Elevated Concrete	Gypsum	Floating Engineered Wood	Laminate without Pad Attached	Rigid Core without Pad Attached
Komfort +17	3114393	✓		✓	✓	✓	✓	
Komfort +30	3114392	✓	✓	✓	✓	✓	✓	
Komfort +50	3114391	✓	✓	✓	✓	✓	✓	✓



**Customer Service:** USA: 1.800.851.7056 | Canada: 1.800.992.3163  
**Tech Service:** [techserv@metrofloors.com](mailto:techserv@metrofloors.com) | **Web:** [metrofloors.com](http://metrofloors.com)



### KOMFORT+17

Komfort+ 17 is an economical underlayment recommended for use under budget laminate installation. Its high compression strength and 2mm construction with vapor moisture control ensures performance over a wood, gypsum, or suspended concrete install.

SOUND TEST					
IIC	STC	DELTA IIC	DELTA HIIC	HIIC	FLOOR
72 <sup>1</sup>	64 <sup>1</sup>	22 <sup>2</sup>	30 <sup>2</sup>	90 <sup>1</sup>	Evoke Laminate 8mm

<sup>1</sup>Test results came from a concrete slab with suspended ceiling, results may differ based on the design of your building. <sup>2</sup>Delta testing is over a 6" concrete slab per ASTM E2179.



### KOMFORT+30

Komfort+ 30 underlayment is ideal for floating engineered wood, as well as value and premium laminate installations. It offers high compression strength and 2mm construction with vapor moisture control. Use it over wood, gypsum, or concrete above, on, or below grade.

SOUND TEST					
IIC	STC	DELTA IIC	DELTA HIIC	HIIC	FLOOR
72 <sup>1</sup>	64 <sup>1</sup>	23 <sup>2</sup>	30 <sup>2</sup>	89 <sup>1</sup>	Evoke Laminate 8mm

<sup>1</sup>Test results came from a concrete slab with suspended ceiling, results may differ based on the design of your building. <sup>2</sup>Delta testing is over a 6" concrete slab per ASTM E2179.



### KOMFORT+50

Komfort+50 underlayment offers the highest compression strength in a compact 1mm construction with vapor moisture control. Install it under floating engineered wood or laminate and over wood, gypsum, or concrete above, on, or below grade.

SOUND TEST					
IIC	STC	DELTA IIC	DELTA HIIC	HIIC	FLOOR
73 <sup>1</sup>	64 <sup>1</sup>	23 <sup>2</sup>	30 <sup>2</sup>	90 <sup>1</sup>	Evoke Laminate 8mm

<sup>1</sup>Test results came from a concrete slab with suspended ceiling, results may differ based on the design of your building. <sup>2</sup>Delta testing is over a 6" concrete slab per ASTM E2179.