

## SIGNATURE FLOORS RECOMMENDED ADHESIVES

 Document ID: 100044  
 Revision No: 01  
 Date modified: 01/02/2016

	<b>Stick</b>	<b>Tac</b>	<b>Sheet</b>	<b>Rubber</b>	<b>PVC Carpet tile</b>	<b>PET Carpet tiles</b>	<b>Carpet</b>
<b>Ardex</b>	AF172(HS) AF545 (2P)	AF172(HS) AF142 (HS)	AF172(HS) AF142 (HS)	AF172(HS) AF545 (2P)	AF236 (PS)	AF236 (PS)	
<b>Holdfast</b>	Holdfast 772 (HS) Holdfast 451(2P)	Holdfast 416 (SPS) Holdfast 772 (HS) Holdfast 777 (PS)	Holdfast 416 (SPS) Holdfast 772 (HS)	Holdfast 451(2P)	Holdfast 777 (PS)	Holdfast 777 (PS)	Holdfast 104 Holdfast 108
<b>Mapei</b>	Ultrabond VS90 plus(HS) Ultrabond eco300 (HS) Adesilex G19 (2P)	Ultrabond eco fix (PS) Ultrabond VS90 plus (HS) Adesilex G19 (2P)	Ultrabond VS90 plus (HS) Ultrabond eco300 (HS) Adesilex G19 (2P)	Ultrabond V4SP (HS) Ultrabond VS90plus (HS) Adesilex G19 (2P)	Ultrabond eco tack (PS)	Ultrabond eco fix (PS)	Ultrabond eco 170 Ultrabond eco 185 (NP)
<b>MJS</b>	MJS Enviro 2012 (HS)	MJS Enviro 2012 (HS)	MJS Maxbond 107 (SPS) Enviro 2007 (HS)	MJS Maxbond MPU (2P) MJS Enviro 2012 (HS)	MJS Enviro 2009 (PS)	MJS Enviro 2009 (PS)	
<b>Nexus</b>	NA870 (HS)	NA870 (HS)	NA820 (HS)	NA877 (HS) NA560 (2P)	NA840 (PS)	NA840 (PS)	
<b>RLA</b>	Polymer 265 (HS) Polymer 365 (HS) RLA GS200 (HS) RLA GS220 (HS)	Polymer 265 (HS) Polymer 365 (HS) RLA GS200 (HS) RLA GS220 (HS) RLA GS300 (PS)	Polymer 265 (HS) Polymer 365 (HS) RLA GS200 (HS) RLA GS220 (HS)	RLA 1718 (2P)	RLA GS300 (PS) RLA GS444 (PS) Polymer 999 (PS)	Polymer 999 (PS) RLA GS300 (PS)	Polymer 300

**SIGNATURE FLOORS RECOMMENDED ADHESIVES**

Document ID: 100044  
Revision No: 01  
Date modified: 01/02/2016

<b>Roberts</b>	Roberts 200 Roberts 360 Roberts 555 (2P)	Roberts 200 Roberts 360 Roberts 555 (2P)	Roberts 200 Roberts 360 Roberts 555 (2P)	Roberts 555 (2P)	Roberts 656 (PS) Robert 585	Roberts 656 (PS)	Robert 95 Robert 59 Robert 100 Roberts 85 Robert 6037 (NP)
----------------	--	--	--	------------------	--------------------------------	------------------	--

Substrate porosity and environmental factors will have an effect on the open time of adhesives, please ensure all adhesives are applied as per manufacturer’s instructions, ensuring correct spread rates and transfer. Failure to comply may affect any warranty conditions.

For further technical information please contact adhesive manufacturer.

- Ardex 1800 224 070
- Holdfast 1800 242 931
- Mapei 07 3276 5000
- MJS 0438 424 949
- Nexus 03 9706 4022
- RLA 1800 242 931
- Roberts 1800 242 931

(PS) pressure sensitive (SPS) semi pressure sensitive (HS) hard set (2P) two component (NP) needle punch