




















**Paviflex**

Dinamic 1,6

	Dimensão (mm)	<b>300 x 300</b>
	Embalagem (caixa m <sup>2</sup> / n <sup>o</sup> placas)	<b>6,30 / 70</b>
	Espessura (mm)	<b>1,6</b>
	Peso médio (Kg/m <sup>2</sup> )	<b>3,49</b>
	Resistência a agentes químicos NRB 7374	<b>Sim</b>
	Propagação superficial de chama NBR 9442	Classe A
	Estabilidade da cor (esc. de cinza) NBR 7374	<b>≥ 4</b>
	Resistividade elétrica superficial ASTM D 257	<b>1,65 x 10<sup>13</sup> Ω</b>

	Embalagem (caixa m <sup>2</sup> / n <sup>o</sup> placas)	<b>5,04 / 56</b>
	Espessura (mm)	<b>2,0</b>
	Peso médio (Kg/m <sup>2</sup> )	<b>4,36</b>
	Resistência a agentes químicos NRB 7374	<b>Sim</b>
	Propagação superficial de chama NBR 9442	Classe A
	Estabilidade da cor (esc. de cinza) NBR 7374	<b>≥4</b>
	Resistividade elétrica superficial ASTM D 257	<b>1,65 x 10<sup>13</sup> Ω</b>
	Classificação de uso EN 685 -- Uso Comercial	<b>33</b>
	Classificação de uso EN 685 -- Uso Industrial	<b>41*</b>

	Dimensão (mm)	<b>300 x 300</b>
	Embalagem (caixa m <sup>2</sup> / nº placas)	<b>3,15 / 35</b>
	Espessura (mm)	<b>3,2</b>
	Peso médio (Kg/m <sup>2</sup> )	<b>6,98</b>
	Resistência a agentes químicos NRB 7374	<b>Sim</b>
	Propagação superficial de chama NBR 9442	Classe A
	Estabilidade da cor (esc. de cinza) NBR 7374	<b>≥4</b>
	Resistividade elétrica superficial ASTM D 257	<b>1,65 x 10<sup>13</sup> Ω</b>
	Classificação de uso EN 685 -- Uso Comercial	<b>34</b>
	Classificação de uso EN 685 -- Uso Industrial	<b>42</b>

\* Conforme norma, o Paviflex 2.0mm atende plenamente à classificação 42 de uso industrial, porém, essa especificação deve ser de comum acordo entre as partes envolvidas.