



**KNAUF**CEILING  
Solutions

# 阿姆斯壮 雅顿®条形板


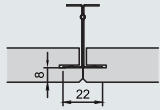
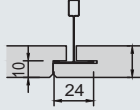
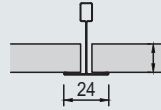
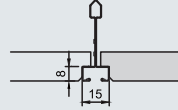



















- 阿姆斯壮雅顿矿棉天花条形板拥有精细砂，微穿孔的产品表面，提供良好的吸音和隔音的效果，同时拥有多种尺寸和边角处理可供选择
- 良好的反光度 85%
- 更适用于办公，零售，教育环境



KNAUFCEILINGSOLUTIONS.CN

YOUR **CEILING**  
OUR **SOLUTIONS**

边角类型		K2C2半明半暗可开启系统 	SL2半明半暗可开启系统 	明架平板 	切角跌级 														
厚度 (mm)		16/18	16/18	16/18	16/18														
尺寸 (mm)		300 x 1200 400 x 1200 300 x 1500 400 x 1500 300 x 1800 400 x 1800 600 x 1200	300 x 1200 400 x 1200 300 x 1500 400 x 1500 300 x 1800 400 x 1800 600 x 1200	300 x 1200 400 x 1200 300 x 1500 400 x 1500 300 x 1800 400 x 1800 600 x 1200	300 x 1200 400 x 1200 300 x 1500 400 x 1500 300 x 1800 400 x 1800 600 x 1200														
龙骨系统		Channel K2C2 配暗C型龙骨	SL2配暗架T型龙骨	尖峰顶端2000型龙骨	尖峰顶端4000型 凹槽龙骨														
质量		6.1 千克/平方米 (1.25磅/平方英尺)																	
颜色		白色																	
隔音		隔音等级 CAC = <b>35</b> (18mm)																	
吸音性能		$\alpha_w = 0.55$ as per EN ISO 11654:1997 <b>Class D</b> (18mm) <table border="1"> <thead> <tr> <th>Frequency f (HZ)</th> <th>125</th> <th>250</th> <th>500</th> <th>1000</th> <th>2000</th> <th>4000</th> </tr> </thead> <tbody> <tr> <td><math>\alpha_s</math></td> <td>0.42</td> <td>0.33</td> <td>0.68</td> <td>0.75</td> <td>0.55</td> <td>0.43</td> </tr> </tbody> </table> NRC = <b>0.60</b> as per ASTM C423-17				Frequency f (HZ)	125	250	500	1000	2000	4000	$\alpha_s$	0.42	0.33	0.68	0.75	0.55	0.43
Frequency f (HZ)	125	250	500	1000	2000	4000													
$\alpha_s$	0.42	0.33	0.68	0.75	0.55	0.43													
防火等级		US: <b>Class A</b> - Flame Spread 25 or Under; A级 (火焰蔓延度25或以下,美国标准) <b>Class 0 / Class 1</b> based on BS 476 Pt - 6 & 7;英国标准 <b>Class A</b> (China standard - GB/T 14402); A级 (适用于燃烧热值实验, 中国标准)																	
反光度		<b>85%</b>																	
热阻值		平均R Factor - <b>1.80</b> (英制) 平均R Factor - <b>0.30</b> (公制)																	
防潮等级		防潮等级 <b>RH99</b>																	
耐久性		耐刮擦																	
可持续性		 39% 回收材料	 中国环境标志	 中国绿色建筑委员会	 符合LEED计分要求														

