

ldp LAMINADOS DECORATIVOS PREMIUM

Indoor WPC Wall Panel UTO---160*24*2900

Product Features:

Width: 160mm

Length: 2900mm

Thickness: 24mm

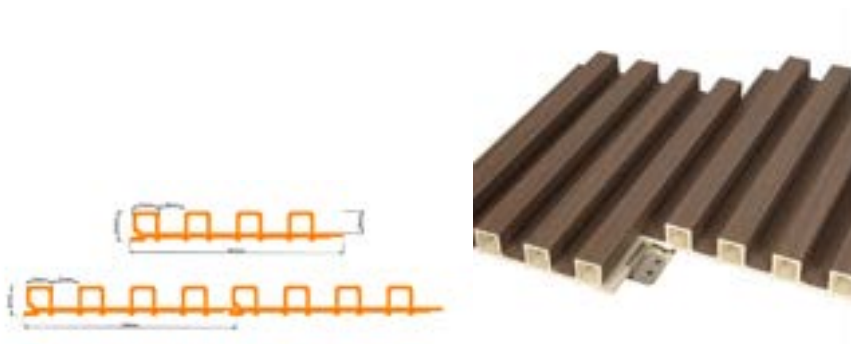
Material: Bamboo Fiber

Process: Lamination Surface/Hot & Cold Pressing/Side Slotting

Performance: Waterproof/Flame Retardant/Mildew

Proof/Insect Proof/Formaldehyde Free

Application: Interior Background Wall



Name.:	WPC wall panel
Size(W*T):	160 x 24 mm
Length:	2.9m, can be customized (2.2-5.8m)
Treatment:	Normal,Wood Grain,Brushed
Service life:	10-20 Years
Application:	Villa, hotel, shopping mall, restaurant, office and other indoor wall & ceiling projects
Features:	Waterproof, anti-termite, non-toxic, environmentally friendly,natural texture ; looks and feels like real wood.
Fire retardant rating:	B1
Environmental testing results	Heavy metal , formaldehyde, and other common pollutant testing all comply with Chinese national standards.
Raw material composition	Wood powder, bamboo powder, PVC resin, calcium carbonate, paraffin, and other ingredients.

国家建筑材料测试中心
检测报告

报告编号: 202302010148892C 第 1 页 共 1 页

检测机构	中国建材检验认证集团	检测类别	委托检测
委托单位	南宁筑源新材料科技有限公司	型 号	WPC
生产单位	南宁筑源新材料科技有限公司	样品名称	WPC墙板
检测日期	2023年02月07日	样品数量	1000mm*200mm*20mm
生产标准		检测方法	GB/T 20274-2012
检测标准	GB/T 20274-2012	检测日期	2023年02月07日

检测项目: 燃烧性能分级 (C) 级 (平嵌式建筑板材及制品)

检测结果: 符合GB/T 20274-2012《建筑用轻集料混凝土空心条板》中C级要求。

检测日期: 2023年02月07日

检测地点: 中国建材检验认证集团

检测人员: 李强

检测单位: 中国建材检验认证集团

报告编号: 202302010148892C

生产单位 Manufacturer	南宁筑源新材料科技有限公司	样品状态 Sample State	原始
生产日期/批号 Production Date/Lot No.	—	商标 Trade Mark	—
检验依据 Ref Documents	无数量		
判定依据 Decision Documents	GB 20274-2012《建筑用轻集料混凝土空心条板》		
检验项目 Test Item	燃烧性能 (C) 级 (平嵌式建筑板材及制品)		
检验结论 Test Conclusion	<p>该样品经检测, 其检测项目检测结果符合GB 20274-2012《建筑用轻集料混凝土空心条板》中C级要求。</p> <p style="text-align: right;">签发日期: 2023年02月07日 Issued on: 2023-02-07</p>		
备注 Remarks	<p>1. 本报告结果只对送检样品负责。</p> <p>2. 试验结果在特定试验条件下得出, 试验结果不能作为评价制品在实际使用条件下耐久性和性能的唯一定据。</p>		

– Overview –

Interior decorative wall panels offer a fast and affordable alternative to tiles when it comes to transforming tired walls.

Aside from its unrivalled aesthetic appeal, one of the many benefits of wood paneling is its practical purpose of concealing unattractive and uneven surfaces.

– *Benefits* –

+ This wall cladding panel has thermal properties, making this wall cladding panel the perfect choice for rooms where you want to stabilise the temperature.

+ Wood panelings are also fireproof, waterproof, soundproof and more, making them a great choice for your home, office or business.

+ Wall claddings are easy to install and can be done easily and efficiently by the right professional. When building materials are easy to install, it means lower labor costs.

+ Wood panelings protect your walls from dents, scratches, and even if your wall cladding panel starts to show signs of wear and tear, cleaning or replacing parts of your wall cladding is easier than repairing drywall.

Design Effect

Indoor-WPC-Wall-Panel



The wall cladding panel can be used for creating beautiful slat walls and ceilings which adds a modern look to the room. The fluted panel is sound dampening and removes reverberation within the room, which drastically improves the acoustics within the room.

Contemporary slats complement a range of interior styles. Easy to install to transform any residential or commercial space.

Beautifully applied to an entire wall or as a feature.

Alternatively choose the classic natural oak veneer on a dark core for extra depth and shadowing.

Offer added contrast and character to enhance all kinds of interior spaces. All wall claddings will have natural features and slight color variations.