

TELANGANA
POLYSTONE[®]
FUTURE FOR EVERLAST INTERIORS

Ceiling SYSTEMS



Termite proof



Water proof



Good screw holding



Flame retardant



Easily machinable



100% Eco-friendly



No harmful ingredients



100% Recyclable

ISO 9001 : 2015 CERTIFIED COMPANY



ISO 9001 Quality Management System (QMS) Certification

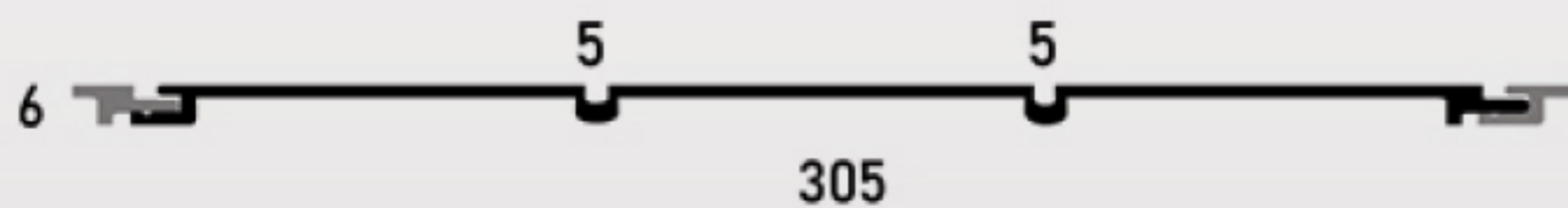
WRG Certifications is a registrar of Quality and Environmental Management Systems to ISO 9000/ISO 14000 Series requirements. WRG provides independent

UL 94 is a safety standard to determine the flammability of plastic materials. This test is released by Underwriters Laboratories of the United States.

ASTM D570-Water absorption of plastics-describe various procedures that evaluate the amount of water that is absorbed by the sample. Moreover, it also permits to assess the uniformity of the imbibed specimen.

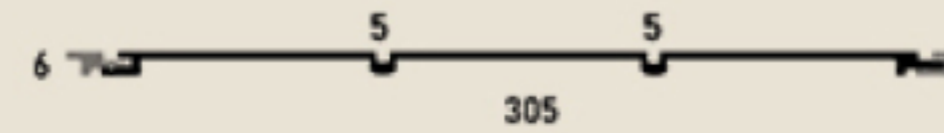


M7 *Ceiling* SYSTEMS





M7 CEILING PANELS



M7 SPECIFICATIONS

Dimensions MM	: L 3048 / W 292 / D 6
Dimensions (Inches)	: L 120(10') / W 11.5 / D 0.2
Area	: 10' Sqft Per Panel
Finish Material	: PUR Film Lamination
Core Material	: WPO (Wood Polymer Composite)

Finish Options



TV Unit,
Residential
Spaces



Spa & Pool
Cladding



Commercial
Cladding

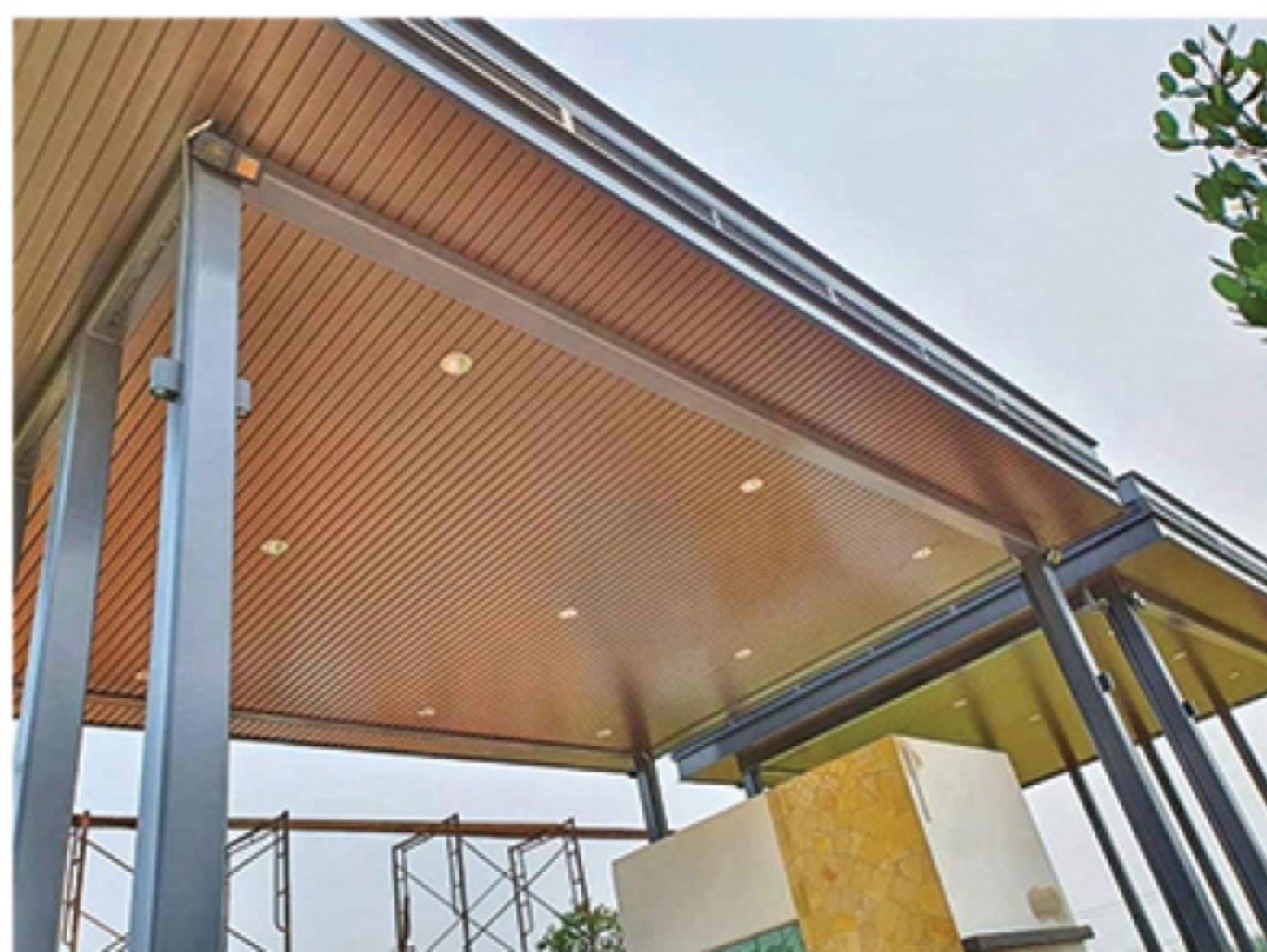


Wardrobes,
Countertops &
Cabinets

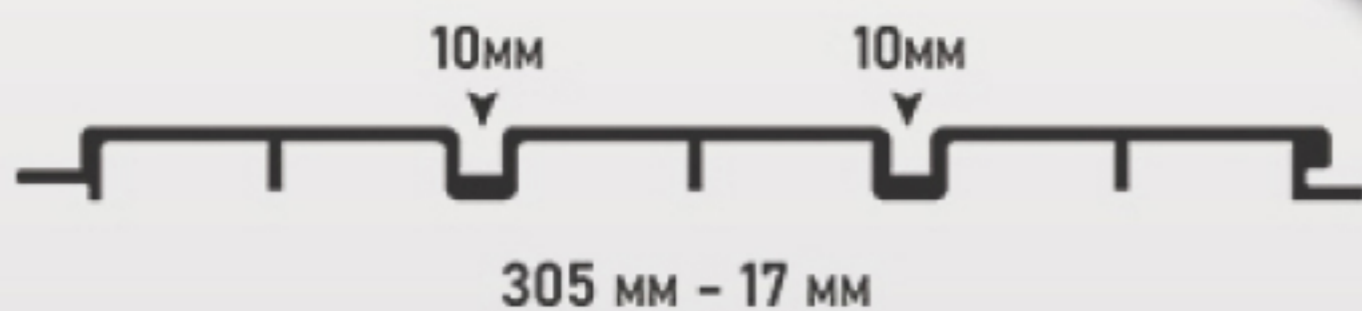


Bookshelves,
Tables, Other
Furniture



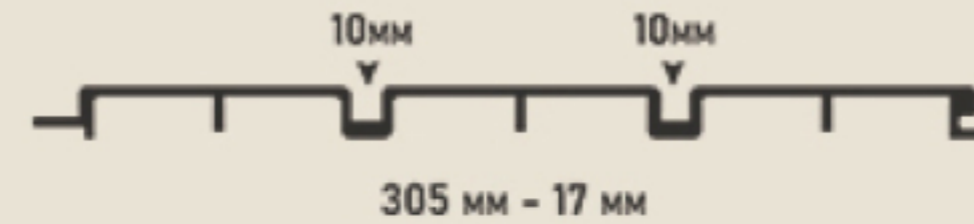


M8 *Ceiling* SYSTEMS





M8 CEILING PANELS



M8 SPECIFICATIONS

Dimensions MM	: L 3048 / W 292 / D 17
Dimensions (Inches)	: L 120(10') / W 11.5 / D 0.6
Area	: 10' Sqft Per Panel
Finish Material	: PUR Film Lamination
Core Material	: WPO (Wood Polymer Composite)

Finish Options



Tv Unit,
Residential
Spaces



Spa & Pool
Cladding



Commercial
Cladding



Wardrobes,
Countertops &
Cabinets



Bookshelves,
Tables, Other
Furniture





A C C E S S O R I E S

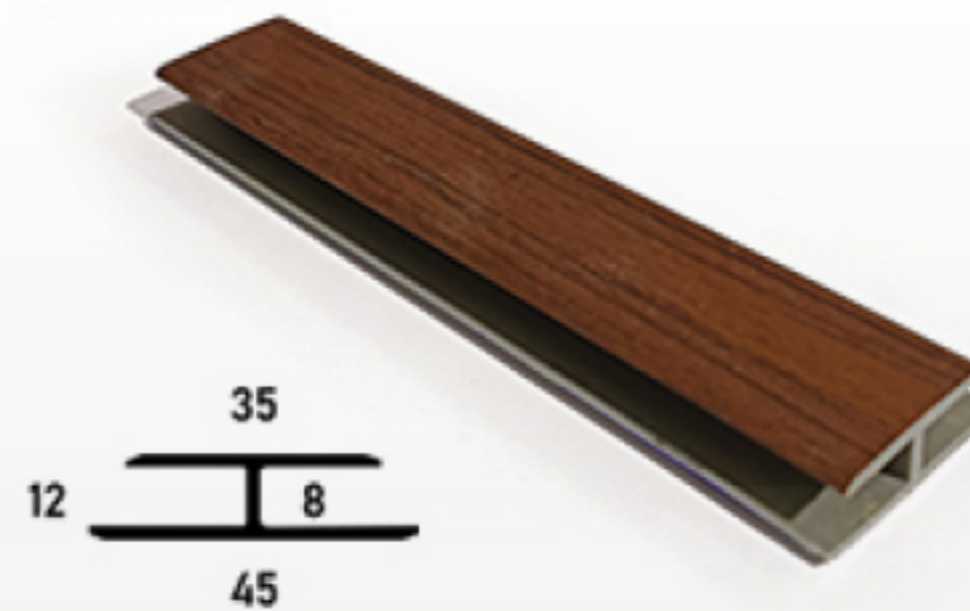
L PROFILE



Specification :

Material : WPC
Finish : PUR Lam / RAW
Length : 10 feet / 3048mm
Width : 1.2 inch / 33mm
Depth : 1.2 inch / 33mm

H PROFILE



Specification :

Material : WPC
Finish : PUR Lam / RAW
Length : 10 feet / 3048mm
Width : 1.7 inch / 45mm
Depth : 0.4 inch / 12mm

FASTNER CLIP RAFTERS



Nature Conscious



RECYCLING

Our products are made of thermoplastics, which are fully recyclable. We use recycled materials in production. Depending on the product, the weight of recyclable materials is up to 80% of the total.



DURABILITY

Our products are extremely durable. The lifetime of many is 10 or even 30 years. Thanks to the resistance to a variety of external factors, their impact on the environment is significantly smaller than products with more frequent replacement causing additional wear raw materials, energy and waste generation.



MAINTENANCE

There is no need for maintenance over the entire lifetime, and therefore no additional chemicals (paints, preservatives, etc.) must be used, which means no harm to the environment.



INSULATION

Our claddings ensure proper ventilation of the facade and protect it against moisture. Additionally, they are an excellent cladding in the system of ventilated facades, which improves efficiency of heat of the building and reduces the need to burn fuels for heating purposes.



HEALTH

Our products are safe for health. They do not contain harmful substances (e.g. lead or cadmium) and do not release volatile organic compounds.



CARBON FOOTPRINT

Our materials contain mineral fillers and additives derived from renewable raw materials, which reduces the carbon footprint of up to 40% compared to products made only of synthetic polymers.

Product Features

FEATURE	NORM	TEST RESULT	UNIT
 Low weight Facilitates transport and mounting		SV(P)/PU-06: 2,23 SX(P)/PU-06: 2,37	kg/m ²
 Water resistance			
 Impact resistance	PN-EN 13245-2:2009/AC:2010	Not less than 3J (-20,03oC), 3J (23,03oC)	J
 Incombustibility It does not burn, it melts	PN-EN 13245-2:2009/AC:2010	D-s3,d0	
 Resistance to UV rays Colour resistance	PN-EN 20105-A02:1996 PN-EN 13245-2:2009/AC:2010	not more than 3 SV/SX-06 A.8.60 SVP/PU SX/SXPU-06 A.4.60	grayscale grade
 Lead and tin free			
 Resistance to changing weather conditions			
 Quick installation Wide covering width, built-in locks and factory made nail slots facilitate and speed up the installation			
 System Click Thanks to it, the assembly is easy and fast			
 Design possibilities The panels can be used both on the wall and on the ceiling.			
 Maintenance free No need for painting and other treatment			
 Easy to keep clean Can be clean with water and mild detergents			
 Recycled product 100% recyclable			
 30-year warranty on the product			



KELVN LABS



(AN ISO 9001-2015 COMPANY)
AN ISO/IEC-17025:2017 [NABL] Accredited laboratory

Celestial Building, Ground Floor, Plot No.59, Road No.12, TSIC Tech Park, IDA Nacharam, Hyderabad-500076, Telangana.

Email : kelvnlabs@gmail.com, www.kelvnlabs.com

TEST REPORT

Issued to:

M/S S J POLYMERS

Rs No 217-1B2, 217-1B1, 217-3B, 217-2B, 217-3A,

SURAMPALLI, SURAMPALLI, GANNAVARAM MANDAL,

KRISHNA DIST, VIJAYAWADA RURAL.

Andhra Pradesh, 521212.

Report No: KL/411/2022-23

Date: 30.09.2022

Sample Description	Plastic sample	Sample Id	As mentioned Below
Sample Quantity	01 No.	Sample Reg. No.	1098.
Date of receipt of samples	29.09.2022.	Date of completion of analysis	30.09.2022.
Samples Conditioning	Nil.	Testing Room Conditions	23±2°C, 50±5% RH.
Discipline	Chemical.	Group	Others.

TEST RESULTS

S.No.	Sample ID	Test Parameter	Test Method	Results
1.	WPC CEILING PANNEL /PLANKS	Flammability Test	UL-94	If Confirms to UL-94 V0 (Total flaming combustion time is 17 secs for 10 flames applications of 10secs each on 5 set at of samples)
2.		Water Proof	ASTM D 570	No increment in weight observed & No change in surface is observed.

Note:

1. Samples condition at receipt: Found ok.
2. Test Method: As agreed with the customer.
3. This report shall not be reproduced except in full without the approval of the laboratory.
4. This report pertains to the samples submitted.

Prepared by:

Syed Ahmad



Authorized by

K.S.Rao

Dr.K.S.Rao, Director
KELVN LABS
30/09/2022

CERTIFICATION OF

Ceiling SYSTEMS



Boundless Versatility



Experience a world of limitless design possibilities with Polystone's WPC panels. Whether you envision a sleek and modern aesthetic or a warm and rustic ambiance, our panels offer an extensive range of design options to bring your vision to life. From captivating textures to refined finishes, our WPC panels offer a stunning variety that allows you to create truly unique and personalized spaces. Choose from an array of colors, from bold and vibrant to subtle and understated, and let your creativity soar. With Polystone's WPC panels, the possibilities are truly endless, giving you the freedom to design spaces that reflect your style and imagination.



Thank you

