

ABOUT PAYUNG 7C

ALCOM Payung 7C (7 Corrugations) is a light gauge corrugated Building Sheet that is sold under the brand name Payung® or Umbrella brand.

It is available in thicknesses of 0.25mm to 1.0mm in various standard lengths and comes in either 7 corrugations or 11 corrugations of 76mm each.

These corrugated sheets are widely used as cladding and awnings for commercial and residential buildings. It is also used as roofing for livestock shelters, temporary shelters and residential buildings.

ALUMINIUM - METAL OF THE FUTURE















Lightweight Corros

Corrosion Hig Resistance E

High Thermal Efficiency

Reflectivity

Ductile & Malleable

Recyclability

Buy-Back Guarantee

ALCOM Payung 7C

Product Data

Panel Type	Commercial - Industrial		
Joint Design	Over Lapping		
Standard Panel Surface	Stucco Embossed/Mill Finish/Prepainted		

Product Size

Panel Width	584 mm (Net Coverage)	
Maximum Panel Length	12.00 m	

Typical Properties

Material and Thickness	Specification		
Aluminium			
0.25mm - 1mm	UTS: Minimum 190 Thermal Expansion: 24 x 10^ - 6/K Mod. Of Elasticity: 70 - 80 GPa Elongation: 1% Minimum		
RemarksUnpainted	1. The above is in accordance with ASTM B209-14 and Aluminium Association Standards, USA.		
	2. For colour selection, consult ALCOM sales department for guidance and pricing proposal.		
	3. Consult ALCOM marketing or sales department for additional information.		

Effective Cover Width

1 Sidelap	1.5 Sidelap	2 Sidelap	End Lap	Minimum Roofing Slope
534mm	496mm	457mm	230mm/150mm	7° - 10°/ 10° and above

Other sizes are available subject to enquiry.

This sheet is meant to highlight ALCOM products and specifications and is subject to change without notice. ALCOM takes responsibility for furnishing quality materials which meet published ALCOM product specifications. Neither ALCOM nor its representatives practice architecture. ALCOM offers no opinion on and expressly disclaim any responsibility for the soundness of any structure. ALCOM accepts no liability for structural failure or resultant damages. Consult a competent structural engineer prior to installation if the structural soundness or structural ability to properly support a planned installation is in question.

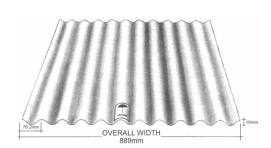
Our vision and company values reflect our capabilities and aspirations, and the unique properties of the products that we make. Our future lies in continually reinforcing the value proposition we offer to our customers and the commitments we've made to all our stakeholders including the environment and the communities in which we operate. We will build on our legacy and continue to create high-value products to make the world lighter, brighter and better.



CONTACT US







ABOUT PAYUNG 11C

ALCOM Payung 11C (11 Corrugations) is a light gauge corrugated Building Sheet that is sold under the brand name Payung® or Umbrella brand.

It is available in thicknesses of 0.25mm to 1.0mm in various standard lengths and comes in either 7 corrugations or 11 corrugations of 76mm each.

These corrugated sheets are widely used as cladding and awnings for commercial and residential buildings. It is also used as roofing for livestock shelters, temporary shelters and residential buildings.

ALUMINIUM - METAL OF THE FUTURE















Lightweight Resistance

Corrosion

High Thermal Efficiency

Reflectivity

Ductile & Malleable

Recyclability

Buy-Back Guarantee

ALCOM Payung 11C

Product Data

Panel Type	Commercial - Industrial		
Joint Design	Over Lapping		
Standard Panel Surface	Stucco Embossed/Mill Finish/Prepainted		

Product Size

Panel Width	889 mm (Net Coverage)	
Maximum Panel Length	12.00 m	

Typical Properties

Material and Thickness	Specification		
Aluminium			
0.25mm - 1mm	UTS: Minimum 190 Thermal Expansion: 24 x 10^ - 6/K Mod. Of Elasticity: 70 - 80 GPa Elongation: 1% Minimum		
RemarksUnpainted	1. The above is in accordance with ASTM B209-14 and Aluminium Association Standards, USA.		
	2. For colour selection, consult ALCOM sales department for guidance and pricing proposal.		
	3. Consult ALCOM marketing or sales department for additional information.		

Effective Cover Width

1 Sidelap	1.5 Sidelap	2 Sidelap	End Lap	Minimum Roofing Slope
839mm	801mm	762mm	230mm/150mm	7° - 10°/ 10° and above

Other sizes are available subject to enquiry.

This sheet is meant to highlight ALCOM products and specifications and is subject to change without notice. ALCOM takes responsibility for furnishing quality materials which meet published ALCOM product specifications. Neither ALCOM nor its representatives practice architecture. ALCOM offers no opinion on and expressly disclaim any responsibility for the soundness of any structure. ALCOM accepts no liability for structural failure or resultant damages. Consult a competent structural engineer prior to installation if the structural soundness or structural ability to properly support a planned installation is in question.

Our vision and company values reflect our capabilities and aspirations, and the unique properties of the products that we make. Our future lies in continually reinforcing the value proposition we offer to our customers and the commitments we've made to all our stakeholders including the environment and the communities in which we operate. We will build on our legacy and continue to create high-value products to make the world lighter, brighter and better.



CONTACT US