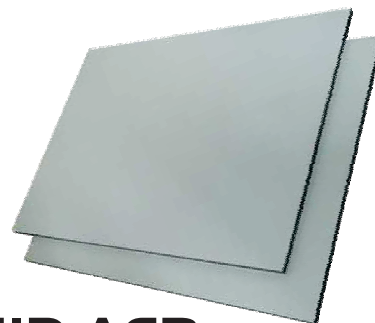


SID ACP

Datasheet



Specifications

SID ACP

Product Name	Aluminum Composite Panel
H.S. Code	76061251
Shape and Dimensions	
Panel Thickness	3 mm
Aluminum Surface	0.15mm
Size	1220mm X 2440mm (48" x 96")
Components	Aluminum alloy sheet surface and polyethylene core
Format	Two-sided aluminum sheet panel with polyethylene core
Composition and Index	
Aluminum surface	AL: 98.7%, Si:0.5%, Fe: 0.6%, Zn: 0.1%, Others: 0.1%
Polyethylene core	Density >0.95g / cm ³ , Melt index > 1.8g / 10min, no moisture content
Production method	
Aluminum surface coated by continuous roll heat pressing on line	
Composite panels created by continuous heat pressing on line	
Usage	Used for sign board or digital printing substrate

All the above information is true based on laboratory analysis. Nonetheless, the manufacturer is not liable to any claims or compensation due to this data.