

# **Nano ACP(Aluminum Composite Panel)**

Item Code: AL-HY-NNACP-001



FOB Price: **\$27.50/sq.m** 

Mini Order: 900 rolls

Average Rating: Ib (kg)

**Inquire Now** 

## **Overview**



Description:

Self-cleaning nano ACP(Aluminum Composite Panel) is composed of two aluminum panels (each on one side) and the core made of PE. Self-cleaning nano ACP using high-tech nano-coating technology is anti-pollution and anti-scald. So its performance is superior to the traditional polyester and PVDF panel.

#### Features:

. Self-cleaning.

The dirt is not easily attached to the surface because of the compact coating and can automatically break down under ultraviolet.

- . Anti-graffiti.
- . Anti-scald.

#### Specification:

Aluminum Thickness(front and back side): 0.02"/0.02" (0.40/0.40mm)

Core: PE

Coating:PVDF Coating Panel Thickness: 0.2" (4mm) Standard Width:48.0" (1220mm)

#### Application:

It is mainly used in singage, advertising, engraving, etc. Such as ADs shows, convention centers, highgrade building walls, star-rated hotels, airports, gas stations, which have high requirement on air pollution.



#### Remarks:

- . This kind of double-side Nano ACP is coated with PVDF and mainly used indoors
- . All these products we provide have gained the patent certificate.

### **Details**

Core	PE
Aluminum Thickness(front side	0.02"/0.02"(0.4/0.4mm)
Panel Thickness	0.2"(4mm)
Width	48.0"(1220mm)
Length	88.2"(2240mm)





















Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.