



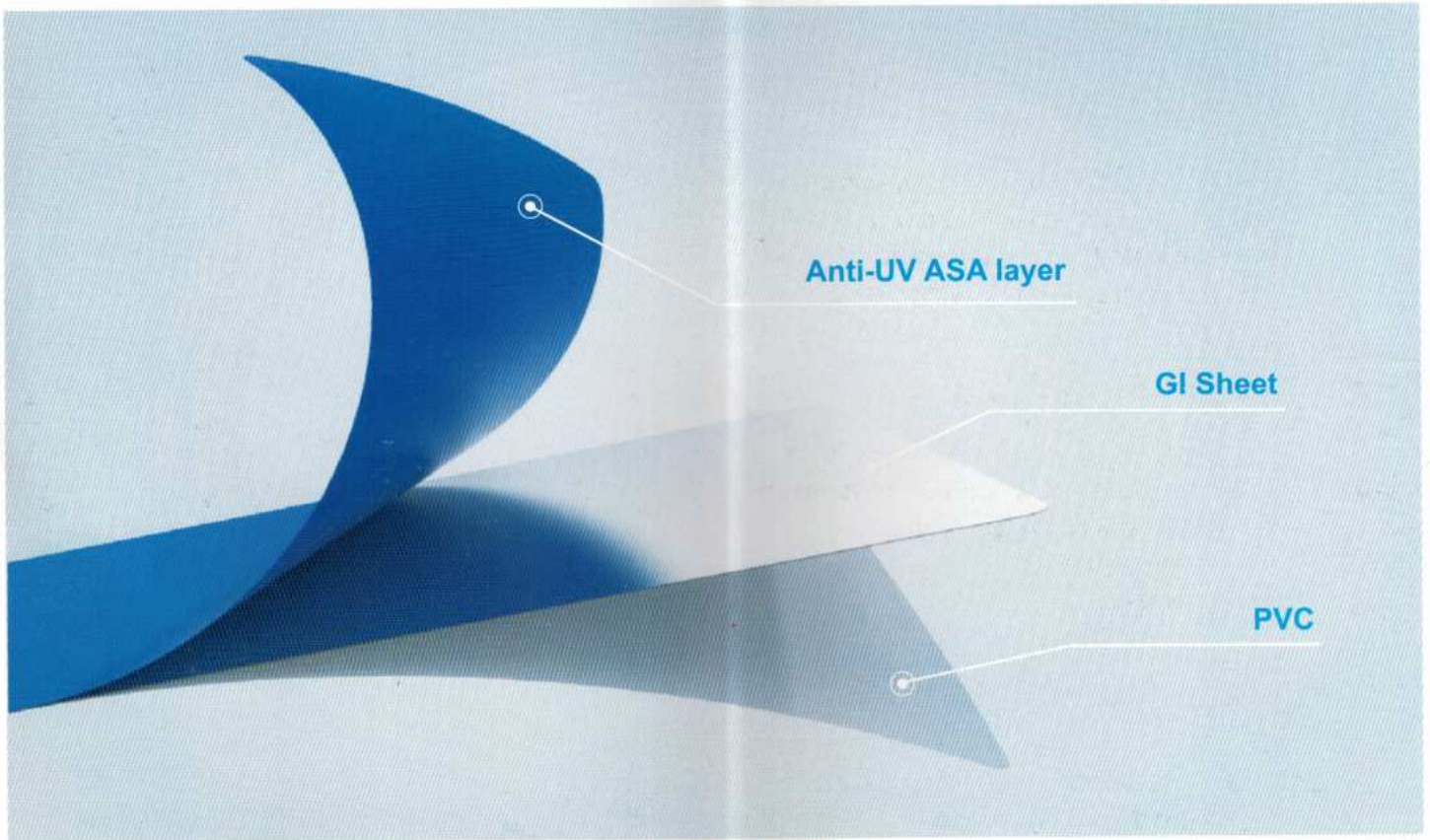
ASP STEEL SHEET

PVC Laminated GI Sheet

ASP STEEL SHEET

PVC Laminated GI Sheet

Multiple layers design, Galvanized sheet coated with ASA/PVC film on surface and PVC layer on bottom. Supply excellent performance on Corrosion resistance and color stable. Widely used in commercial and industrial buildings.



Compare to Color Coated Steel, ASP Steel Sheet are completely Corrosion resistance.

Product Features



Corrosion Resistant

ASP sheet is coated with ASA on surface and PVC on bottom, it is stable when exposed to chemical agents such as industrial emissions, fog, salt, acids, alkali etc.



Fire Proof

Difficult to burn, the fire proof level can reach Grade A and meets the common safety requirements in most areas.



Electricity Isolation

The ASA on surface and PVC on bottom protect the product from electricity conduction, make the house safe in thunderstorm weather.



Excellent impact resistance and load bearing performance.



Light weight and easy installation

its light and easy to handle, means faster installation and save time and money.



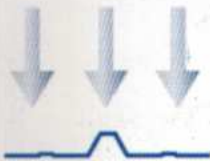
Color Stable

The ASA on surface is excellent UV resistance material, Antiaging and make color stable.



Cooling Effect

with the infrared ray reflection technology on the surface ASA layer, it can reflect over 30% of infrared ray.



Excellent Mechanical Properties

ASP Steel Sheet has the same mechanical property with the Galvanized and Aluminum sheet.



Environmental friendly

The material ASA, steel and PVC are 100% recyclable and no harm to the environment.



Customized Shape

Customer can buy the roll and make his own shape, this brings more options to customer.



Technical Data Sheet

Properties	Results	Test Methods
Resistance to color change 12000h Accelerated Aging test	Delta E=2.23	GB/T 16422.2-1999
Adhesion	Grade A3	GB/T18847-2002
Bending	No fissure flaw peeling	GB/T18847-2002
Low Temperature procesing	No fissure flaw peeling	GB/T18847-2002
Resistance to Heat Soaked in boiling water	No fissure flaw peeling	GB/T18847-2002
Resistance to Dirt Mark Pen and Kerosene	No dirt, color change of fading	GB/T18847-2002
Resistance to Corrosion Exposure 1000h	No rusting	GB/T18847-2002
Self-extinguishment	Flame extinguish at 1"780"	GB/T18847-2002
Resistance to Impact Cupping Test	Maximum depression depth 11.1mm	GB/T9753-2007
Resistance to Fire	A2	GB 8624-2012
Resistance to Acid 20%H ₂ SO ₄ , 15%HCl, 20%H ₃ PO ₄ 20%HF, 20%HNO, 120h	No chalkiness corrosion blistering	GB/T 3857-2005
Resistance to Alkali 5% NaOH, Ammonia Water Chlorine Water, 120h	No chalkiness corrosion blisering	GB/T 3857-2005

Corporate office:

Teku, Opposite Rastriya Banijya Bank / Tel: 4248537, 4261617, 4262978

Showroom:

Kathmandu
Apurva International Pvt. Ltd.
Teku, Opposite Rastriya Banijya Bank
Tel: 01-4264706

Bhaktapur
Apurva International Pvt. Ltd.
Gatthaghar, Bhaktapur
Tel: 01-6635357,5639637

Birgunj
Vishal-Apurva Pvt. Ltd.
Adarsha Nagar, Birgunj
Tel: 051-523908,524921

Pokhara
CG Apurva Pvt. Ltd.
Ratna Chowk-7, Pokhara
Tel: 061-466691

Bhairahawa
Siddhartha Apurva Pvt. Ltd.
Lumbini Road, Bhairahawa
Tel: 071-524481