What's SYS PRIMERBOND



SYS structural steel that boasts

an international standard corrosion protection system with three steps:

STEP 2

Clean the surface by abrasive blast cleaning.

STEP 3

Apply primer to provide corrosion inhibition by controlling the film thickness and drying lead time after spraying.

STEP 1

Check the steel surface and appropriate humidity and temperature before coating.

2 3

"Change" for better structural steelwork



Extend the service life of a structure



Reduce work procedures

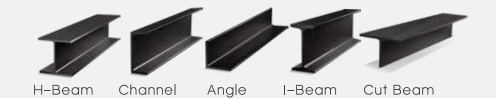


Controllable budget

Certificate of quality assurance for every step





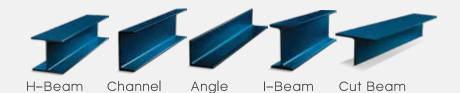


The high quality surface preparation with special formulated alkyd primer culminates in the excellent resistance of SYS PRIMERBOND: Standard Version to seawater, oil, mild acid, and heat. It can be overcoated with different types of paint such as alkyd, epoxy and polyurethane. Ideal for the construction of government buildings or public buildings that demand a paint service life of more than 10 years.

Product Specifications:		
Model	: Standard	
Color	: Black	
SYS Steel	: H-Beam, Channel, Angle, I-Beam TIS 1227-2558(2015)	
	Cut Beam (Cutting service is available upon request)	
Surface Preparation: Blast cleaning grade Sa2.5		
	(Comply with ISO 8501–1 Standard)	
Primer	Dry Film Thickness (D.F.T.) 80 micron	
Application	: Government buildings or public building demanding a pint service life of more than 10 years.	

Remarks: The actual black color primer will be close to the sample picture,





SYS PRIMERBOND Premium Version does surface preparation with special epoxy paint, Highly resistant to impact and abrasion, the formed color film also features maximum strength as well as high performance bonding and resistance to oil, water, and seawater. It can be overcoated with different types of paint such as epoxy and polyurethane. Ideal for structures adjacent to marine environments or structures demanding long service life of paint due to difficult access to paint maintenance.

Product Specifications:		
Model	: Premium	
Color	: Blue	
SYS Steel	: H-Beam, Channel, Angle, I-Beam TIS 1227-2558(2015)	
	Cut Beam (Cutting service is available upon request)	
Surface Preparation: Blast cleaning grade Sa2.5		
	(Comply with ISO 8501–1 Standard)	
Primer	: Dry Film Thickness (D.F.T.) 100 micron	
Application	: Structures adjacent to marine environments or	
	structure demanding long paint service life due to	
	difficult access to paint maintenance	

Remarks: The actual blue color primer will be close to the sample picture.



SIAM YAMATO STEEL Co., Ltd (SYS)

1 Siam Cement Road, Bang Sue, Bangkok 10800, Thailand SYS Call Center (66) 2586 7777 แฟกษ์ (66) 2586 7687





