

# SGT 建筑系统 SGT Building Systems



德国矩迪建筑系统有限公司 上海矩迪建筑装饰工程有限公司 Shanghai GT Building Systems Co. Ltd. GT-Roofing PTE Ltd., Singapore



目录	Index	
公司简介	Company Profile	1
产品介绍	Products	2
GT-DS 双锁扣立边金属屋面系统	GT Double Locked Seam Roofing System	2
GT-SS 直立锁边金属屋面系统	GT Standing Seam Roofing System	4
GT-SP 铝合金波纹板墙面系统	GT Sinusoidal Metal Cladding System	6
GT 古典扣盖式立边屋面系统	GT Roll Cap Standing Seam Roofing System.	8
GT 锁扣式墙面系统	GT Inter-locked Cladding System	11
GT-19-808 型金属墙面系统	GT19-808 Metal Cladding System	12
GT金属瓦片系统	GT Metal Tile System	14
GT 金属吊顶系统	GT Metal Ceiling System	15
GT-金属天沟系统	GT Gutter System	16
GT太阳能系统	GT Solar System	17
材料简介	Material Option	18
板型图	Profiles	19
生产设施配套	Machines and Facilities	21
工程实例	Referenced Projects	22





基于德国专业技术,凭借卓越的品质和可靠的信誉,GT建筑系统已跻身于全球金属屋面和建筑外立面领域的知名品牌之列。

多年以来,我们一直致力于建筑金属屋面和外立面系统的研发,为客户推出了完善、先进的建筑系统方案。拥有 GT 直立锁边系统,GT 双锁扣立边系统,GT 金属波纹板外立面系统,GT 金属吊顶系统,SGT 总能在建筑美学、建筑功能及结构性能等方面满足建筑师和业主的要求。同时,我们还可为客户提供完善的定制服务,使建筑师的各种观念设计得以完美实现。

所有的观念设计和施工图深化设计,均由 具有丰富经验的德国专家担当。工程现场的组 织和施工由海外专家和技师监督,确保工程施 工与设计理念及施工图的一致性。

作为一个生产型企业,SGT 注册资本达 2500 万人民币,在上海市设有加工厂,配备先进的德国生产线,月产量 10 万 m²以上。基于德国技术、周到服务和可靠的质量保证,SGT 期待为您提供创新、可靠、经济的解决方案。

Based on German technology, GT building systems have been recognized as a famed and reliable brand of metal roofing and façade systems worldwide.

For years, we have been dedicated in the research and development of metal roofing and metal profile façade systems, rewarded with complete and state-of-the-art building solutions for our customers. With GT standing system and GT double-locked standing seam system for roofing application, GT corrugated profile and GT metal ceiling system, SGT is always accomplished in meeting the aesthetical, functional and structural requirements of the architects and the owners. Other systems are available to realize various conceptual designs.

All conceptual designs and shop drawing developments are carried out by experienced German experts. Organization and execution of the projects are also conducted under control of overseas experts and craftsmen to guarantee consistency to the design intent and shop drawings.

GT establishes a production base in Shanghai Economic Development Zone, equipped with imported production lines from Germany, with monthly capacity of 100,000 m<sup>2</sup>. Based on German technology, thoughtful service and reliable warranty, SGT is looking forward to extending innovative, reliable, and cost-saving solutions to clients worldwide.



# GT-DS 双锁扣立边咬合屋面系统简介

(GT-DS Double Locked Seam Roofing System)

双锁扣立边咬合屋面系统通常适用于弧度半径比较小,结构比较复杂的球形、弧形和特异造型屋面,如体育场馆,高级会所,商务中心,高级别墅等,可完美实现建筑师对各种特异建筑造型的概念设计。系统充分考虑美学、结构、风压、位移、保温、防水等因素的合理设计及施工,确保完善的系统性能。

Double lock standing seam system is generally applied in spherical, curved, and other special shaped roofing systems, with relatively smaller radius, e.g., stadiums, club house, business centers, high-grade villas, where various design concepts of the architects can be easily realized. The system allows for aesthetics, material, structure, wind-load, thermal movement, thermal insulation, water-tightness, etc., providing a system with complete and integral performance.

#### 系统参数:

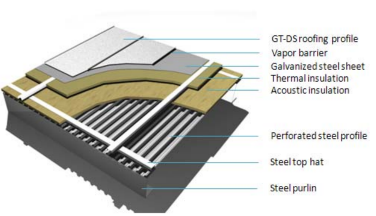
材质:3000系列铝镁锰合金、钛金属、铜板、不锈钢或定制

4. 板型: 280mm ~ 525mm
 5. 立边高度: 25 ~ 38mm

4. 系统自重:约 20~40kg/m²

5. 檩条间距: 小于 1.5m

6. 坡度: ≥7° (小于7°见技术手册)



#### System Parameters:

1.Material: 0.7mm~1.0mm aluminium or customized.

2.Width: 280mm ~ 525mm
3. Seam height: 25 ~ 38mm
4.Dead load: appr. 20~40kg/m²
5.Space of C purlin: less than 1.5m

6.Pitch of roof:≥ 7 ° (<7 ° see tech.

brochure)











### GT-DS 双锁扣立边系统的特性

- 实现建筑师的弧形、球形和双曲面等 异型屋面设计观念:
- 立边采用机械咬合,不使用化学胶嵌缝,屋面表面无任何螺钉穿透;
- •暗扣式固定,固定扣件和活动扣件组合,可吸收热胀冷缩,防止板块变形或 开裂:
- •满足用户对屋面保温、隔热、隔声等性能的要求;
- •屋脊、天窗、天沟、檐口等关键部位 处理灵活,均采用 360 度锁缝,具有整

#### 体防水性能。



#### Features of Double Locked Seam System

- ·Realize architect's design intent of spherical, curved, and other special shaped roofing systems;
- ·Combination of invisible fixed and sliding clips, accommodating movement resulting from thermal movement, thus avoiding cracking or deformation;
- ·Mechanical seaming, without any application of chemical sealant, avoiding aging and environmental pollution;
- ·Meet the requirement of thermal insulation and acoustic performance;
- ·Flexible solutions for ridge, gable, skylight, gutter, eave, etc. by 360 degree locked seam, with perfect water-tight performance.

### 材料选择

材料采用防腐蚀性能强,使用寿命长的 铝镁锰合金、钛金属、铜等材料,系统 使用寿命 50~100 年。

#### **Material Options**

Materials with excellent anti-corrosion performance and long service life, e.g., pre-painted aluminium, titanium, copper, etc., are recommended for the system to achieve a service life of more than 50 years.



# GT-SS65 直立锁边系统 (GT-SS65 Standing Seam System):

直立锁边系统通常适用于弧度半径比较 大,屋面相对比较平整的屋面,如飞机 场,体育场馆,会展中心,工业厂房等。 现场加工, 快速精确。系统充分考虑美 学、结构、风压、位移、保温、隔热、 防水等因素的合理设计及施工, 确保完 善的系统性能。

Standing seam system is widely applied in roofing systems big-radius curve or relatively flat roof, e.g., airport, stadium, exhibition centre, factory, etc., featured by fast site fabrication and easy installation, with special solutions for aesthetics. structure. wind load. movement. thermal insulation, water tightness, etc., to ensure perfect system performance.

#### System Parameters:

1.Material: 0.7mm~1.0mm 3000 series aluminium or customized.

2.Width: 400mm ~ 600mm

3. Seam height: 65 mm

4.Dead load: appr. 20~40kg/m<sup>2</sup>

5. Space of C purlin: less than 1.5m

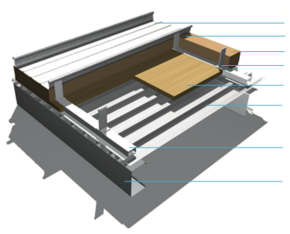
6. Pitch of roof: No limitation

7. Thermal conductivity: ≤0.043W

8. Noise reduction coefficient (NRC):0.95

### 系统参数:

- 1. 材质: 0.7mm~1.0mm 3000 系列铝镁 锰合金或定制
- 2. 板型: **400mm~600mm**
- 3. 立边高度: **65mm**
- 4. 系统自重:约 20~40kg/m²
- 5. 檩条间距: 小于 1.5m
- 6. 坡度: 不限
- 7. 导热系数: ≤0.043W
- 8. 平均降噪系数: NRC 0.95



GT-SS65 roofing profile Vapor barrier Thermal insulation GT-C100 Series Clip Acoustic insulation Perforated steel profile

Steel top hat

Steel purlin





### GT-SS65 直立锁边系统的特性

- •立边和接缝采用机械咬合,暗扣式固定,屋面无任何穿孔;
- •通长板块,具有整体防水、排水功能;
- •无须化学胶嵌缝,可免除环境污染和老 化问题,延长使用寿命;
- •带绝缘层的固定支座,满足断热冷桥要求:
- 合理的系统配置,满足保温隔热、隔音降噪的建筑功能要求。

# 材料选择

材料采用防腐蚀性能强,使用寿命长的 铝镁锰合金、钛金属等材料,系统使用 寿命可达 50 年以上。





# Features of the System

- Continuous panel, ensuring excellent waterproof performance;
- Standing seam and interface are mechanically locked, with invisible clip fixing, without any screw punching through the roofing panels;
- •No application of chemical sealant, avoiding environmental pollution and aging, thus enjoying longer service life;
- •Fixing clips with thermal-break rubber pad;
- •Reasonable system design ensures thermal and acoustic insulation.

# **Options of Materials**

Materials with excellent anti-corrosion performance and long service life, e.g., pre-painted aluminium, titanium, etc., are recommended for the system to achieve a service life of more than 50 years



# GT-CS 系列铝合金波纹板系统

(GT-CS Corrugated Metal Cladding Sheet)

GT 金属波纹板外立面系统适用于各种建筑物外墙,别具一格的建筑曲线美感,将通风、防水、保温、隔音等建筑功能融为一体。

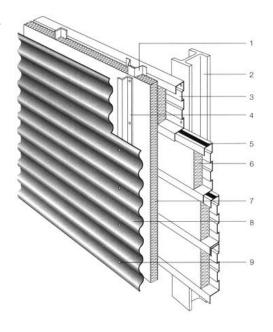
本产品被奔驰 4S 店指定为专用外墙装饰材料。

### 波纹板外立面系统

- 1. 底板加强支撑
- 2. 附属支撑
- 3. 底板
- 4. 波纹板附属支撑
- 5. 隔离片
- 6. 吸音棉
- 7. 保温棉
- 8. 波纹板
- 9. 紧固件

The convex outline of sinusoidal profile gives unique aesthetic effect to the building. The system has excellent performance of ventilation, water-tightness, thermal and acoustic insulation.





#### System Structure:

- 1. Reinforcement for the trays
- 2. Sub-construction
- 3. Tray
- 4. Sub-construction for profile
- 5. Decoupling
- 6. Insulation
- 7. Insulation
- 8. Sinusoidal profile
- 9. Fastener



### 技术参数:

材质:铝镁锰合金板、钛锌板

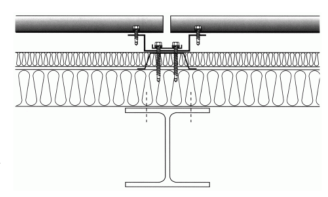
规格: 18/76[波高 18mm, 波距 76mm]

厚度: 0.7~1.2 mm

投影宽度: 988~1180mm 有效覆盖宽度: 988~1000mm

### 材料选择

材料采用防腐蚀性能强,使用寿命长的 铝镁锰合金、钛合金屋面板,系统使用 寿命可达 50 年以上。



#### Parameters:

Specification: 18/76 [(H)18mm,(C/C)76mm] Thickness of material:  $0.7 \sim 1.2$  mm Width of profile:  $988 \sim 1180$ mm

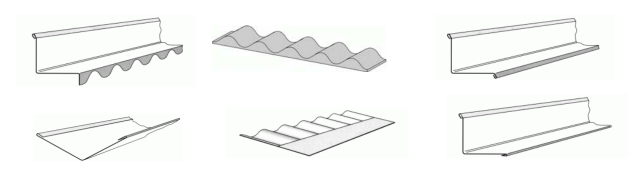
Effective coverage width of profile: 988  $\sim$ 

1000mm

#### Option of materials:

Materials with excellent anti-corrosion performance and long service life, e.g., pre-painted aluminium, titanium, etc., are recommended.

#### 专用配件(Accessories)

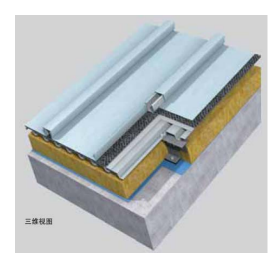




### 古典扣盖式立边屋面系统 (Roll Cap Standing Seam Roofing System)







### Description

The flexible tile reflects the traditional European building style, especially intended for villas, resort villages and various landscape buildings, with good adaptation for flat or two directions roofing,

#### Parameters:

Seam Height: 50mm Profile Width: 300∼530

Thickness of material: 0.7~0.8 mm

Roof pitch: >3°

Material Options: Titanium, copper, aluminium alloy

#### 系统描述

本系统以灵活的线条美感体现欧洲古典建筑风格,板型可塑性极强,适用于平屋顶或双曲屋面,具有抗风压性强,防水性能好的特点,尤其适用于高级别墅,疗养胜地及各种景观性建筑物。

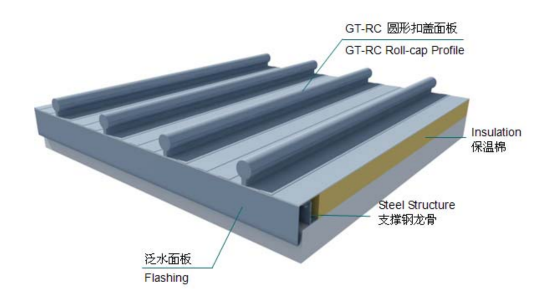
#### 系统参数

立边高度: 50mm 板型宽度: 300~530 板材厚度: 0.7~0.8 适用坡度: >3°

首选材料: 钛锌板、铜板、铝合金板



### GT-RC118-485 圆形古典扣盖式屋面系统 (GT-RC118-485 Roll Cap Roofing System)



#### 系统描述

该系统以古典线条为主要特征,体现中国古典建筑风格,广泛应用于鼓楼、古典楼阁、古塔、教堂、博物院等金属屋面。可选用复古色彩,用铝镁锰、钛锌板、太古铜板等作材料,可实现亘古的主题效果。系统使用寿命可达 100 年以上。

首选材料: 钛锌板、铜板、铝合金板

#### **Description**

The system features linear layout and embodiment of traditional China architectural styles, intended for tower, temple, museum and other ancient styles. Aluminium, titanium, copper, etc. can be applied with ancient style color to achieve the design intent with longevity of more than 100 years.

Material Options: Titanium, copper, aluminium alloy



### GT-RC118-485 圆形古典扣盖式屋面系统 (GT-RC118-485 Roll Cap Roofing System)

### GT-RC118-485 System Parameters

#### **System Parameters**

 $1. Material: 0.7 mm {\sim} 1.0 mm \ aluminium,$ 

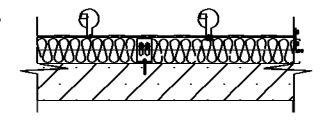
titanium, or customized.

2.Width: 485mm

3. Seam height: 118mm

4.Dead load: appr. 20~35kg/m² 5.Space of C purlin: less than 1.5m

6.Pitch of roof: ≥ 5 °



### GT-RC圆形古典扣盖系统参数

### 系统参数

1.材质: 3000系列铝镁锰合金、钛金属、

铜、不锈钢或定制

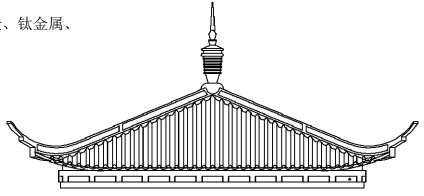
2.板型: 485mm

3.立边高度: 118mm

4.系统自重:约20~35kg/m²

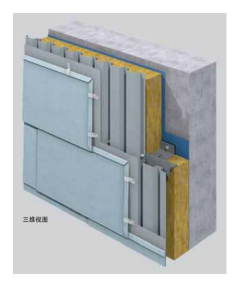
5. 檩条间距: 小于1.5m

6.坡度: ≥ 5°





### GT 锁扣式墙面系统 (Inter-locked Seam Cladding System)



#### **Description**

The system features flexible division, linear layout and embodiment of traditional European architectural styles, intended for exhibition centers, museums, libraries, stadiums and villas.

#### Parameters:

Profile Width: 300 $\sim$ 600 mm Thickness: 0.7 $\sim$ 1.2 mm

Pitch: Waterproof layer required

Material: Titanium, copper, aluminium alloy

### 系统描述

本系统分格灵活,层次感强,体现欧洲建筑风格,板型可塑性极佳,适用于会展中心、博物馆、图书馆、体育场馆、高级别墅等建筑物。

#### 系统参数

板型宽度: 300~600mm 板材厚度: 0.7~1.2mm

适用坡度:通常需要铺设防水卷材首选材料:钛锌板、铜板、铝合金板

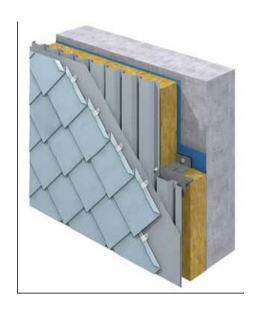








### 菱形瓦片系统 (Diamond Tile System)



### **Description**

The diamond shape represents traditional European architectural styles, intended for various building shapes.

#### Parameters:

Profile Width: 200mm, 300mm, 400mm

Thickness: 0.7~1.2mm

Pitch: Waterproof layer required

Material: Titanium, copper, aluminium alloy

### 系统描述

本系统以灵活的菱形瓦片体现古典的欧式建筑风格,板型可塑性极佳,适用于各种复杂的建筑物造型。

#### 系统参数

板型宽度: 200mm, 300mm, 400mm

板材厚度: 0.7~1.2mm

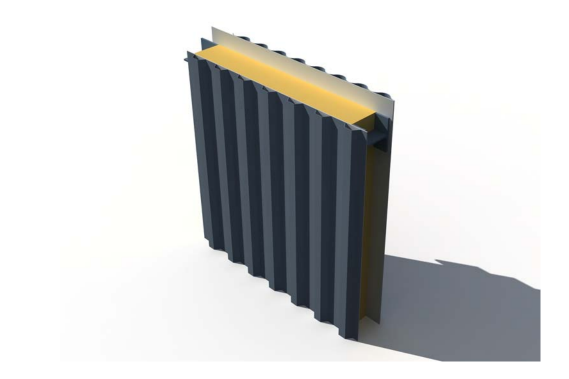
适用坡度:一般需要铺设防水卷材

首选材料: 钛锌板、原锌板





### GT-19-808 型金属墙面系统(GT19-808 Metal Cladding System)





#### **Description**

GT-19-808 metal cladding profile features linear beautiful appeal, and extreme durability, meeting various design intents and building shapes, especially for high-end factory façade decorations.

#### Parameters:

Thickness:  $0.7 \sim 1.2 mm$ 

Color: custom

Material: alum zinc steel sheet, aluminium alloy

sheet, color bond sheet, etc.

#### 系统描述

GT-19-808 型墙面板美观大方、经久耐用,具有别具一格的线条美感,满足各种建筑风格和造型的要求。

适用于各种高级厂房的内、外墙面装饰。

#### 系统参数

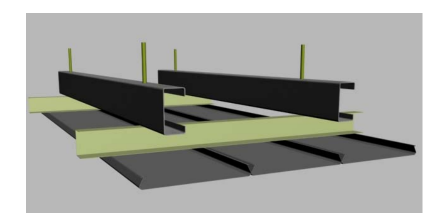
板材厚度: 0.7~1.2mm

颜色: 定制

首选材料:镀铝锌钢板、铝合金板、彩钢板等



### GT 金属吊顶系统 (GT Metal Ceiling System)



### **Description**

GT metal ceiling profiles feature versatility, beautiful appeal, and extreme durability, meeting various design intents and building shapes.

#### Parameters:

Thickness: 0.7~1.2mm

Color: custom

Material: Stainless steel, Titanium, copper,

aluminium alloy, honey comb panel, etc.

### 系统描述

GT 金属吊顶板灵活多样、美观大方、经久耐用,满足各种建筑风格和造型的要求。

具有正方板、矩形板、条扣板、方管、片材、异 形板等多样化板型。

#### 系统参数

板材厚度: 0.7~1.2mm

颜色: 定制

首选材料:不锈钢、铝镁锰板、钛锌板、不锈钢

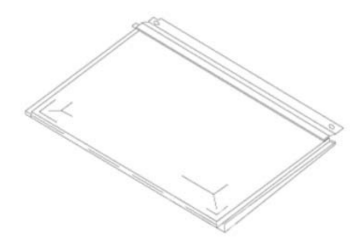
板、蜂窝板等







### GT 方形瓦片系统 (Rectangular Tile System)



#### **Description**

Our permanently-colored stainless steel or alum. roofing tiles will give your project an honest, timeless and classic look. It delivers a combination of extreme durability with design versatility. Beautiful maintenance-free metal tiles are available in natural and color.

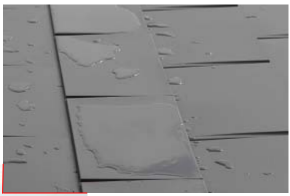
We include a 50 year warranty on all of our metal roofing tiles, to be far outlived by the products. Your residential or commercial project will result in an elegant, timeless appeal.

### 系统描述

本系统以永恒的色彩,实现质朴、亘久、古典的建筑 风格,建筑物形式多样,经久耐用。可采用素色或彩 色面板,美观大方,免于维护。

本产品使用寿命达 50 年以上,无论是私人豪宅,还 是高级会所,均可实现典雅亘久的美学观感。

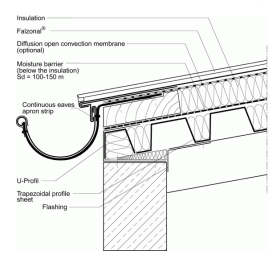
首选材料:不锈钢板、钛锌板、原锌板、铜板、铝镁 锰面板等

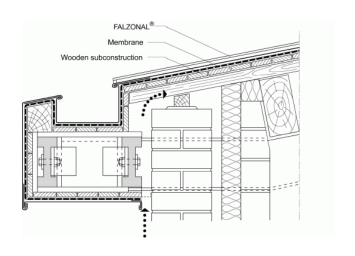






### GT-金属天沟系统(GT Metal Gutter System)





#### **Description**

GT metal gutter system features flexible installation, beautiful appeal, and extreme durability, meeting various drainage design intents and building shapes.

#### Parameters:

Thickness: 0.7~1.2mm

Color: custom

Material: Stainless steel, Titanium, copper, aluminium alloy, alum zinc steel sheet, etc.









#### 系统描述

GT 金属天沟系统,采用卡槽式固定,安装便捷,美观大方、经久耐用,满足各种建筑排水的要求。 具有方形、半圆形、K型、异形板等多样化板型。 适用于各种高级别墅和会所建筑物的檐沟排水。

#### 系统参数

板材厚度: 0.7~1.2mm

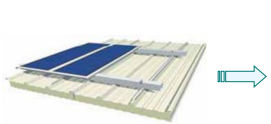
颜色: 定制

首选材料:不锈钢、铝合金板、钛锌板、镀铝锌 钢板等





### GT 太阳能系统 (GT Solar System)





### **Description**

Photovoltaics (PV) electricity is generated through PV modules from solar energy, without emission of carbon dioxide (CO2) and other harmful gases. A PV module can lower the emission of carbon gases up to 7.5 tons during its service life of 25 years.

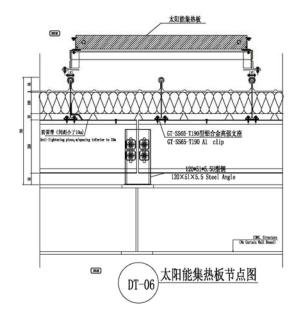
Among all of the current applications of solar energy, building integrated photovoltaics system is the most effective way.



建筑光伏一体化 BIPV

光伏建筑一体化(BIPV)技术是将太阳能发电(光伏)产品集成或结合到建筑上的技术,既满足建筑设计的美学要求, 又符合建筑物节能环保的需要,是一种利用太阳能发电的新型建筑材料。







### 供选材料(Material Options & Performance)

GT 建筑系统采用绿色环保、经久耐用、美观大方的金属板材,作为系统装饰外壳:

#### ♦钛锌板(Titanium Zinc)

钛锌板具有极强的金属质感,表面美观持久,抗腐蚀能力强,是高端建筑物和永久性建筑物的首选装饰材料。使用寿命可达80~100年.进口钛锌板为纯度高达99.995%的高品位电解锌,与1%的钛和1%的铜合金形成,品质卓越。锌是一种有色金属,可循环使用,绿色环保,对环境不会造成任何污染。



#### ◆ 欧美铜板(Copper)

铜板是古典建筑物的首选装饰材料,建筑业用

铜板采用半硬状态,可塑性极强,适用于 GT 各种复古建筑系统,具有永久的使用寿命。位于德国的海尔德申姆歌特式教堂(Hildersheim Cathedral),始建于 1280 年,为保留至今的最古老的铜制屋顶建筑物。

建筑业用铜的生产由英国标准 BS2870 和德国标准 DIN 17650 控制,采用无磷去氧还原铜法加工制造,其具有极佳的氧焊和锡焊性能且防止氧化,英标 BS2870,C106 章规定铜的含量不低于99.85%,德标 DIN17650 要求铜的纯度必须高于99.90%.



#### **◆铝镁锰合金板(Alumnium Alloy Sheet)**

铝镁锰板是一种性价比极高的屋面、外墙装饰材料,广泛应用于各种公建项目和高档建筑的外装饰,为现代建筑向舒适、轻型、耐久、经济、环保等方向发展发挥了重要的作用。建筑设计使用寿命可达 50 年以上。

铝镁锰面板具有不同的合金牌号,如 AA3003,AA3004,AA3005,对于临海的建筑物,还可选择耐腐蚀性能更强的5000系列铝镁锰合金材料。铝镁锰板具有多样的表面处理方式:

- 1. 阳极氧化(Anodized):表面形成铝纯化膜
- 2. 本色锤纹 (Stucco Embossed): 机械压花形成
- 3. 彩涂铝板(Pre-painted):包括聚酯(PE),聚胺酯(PU),聚酰胺 PA)、聚偏氟乙烯(PVDF)等多个有机涂漆体系,尽可能地延长涂漆抵抗太阳光紫外线作用下的老化,其中以氟碳(PVDF)涂漆的抗老化性能最为优良,它是目前人类已知抗紫外线最强的有机合成物。

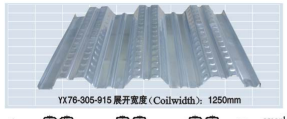
#### 铝镁锰的性能:

- 1. 抗拉强度最高可达 265MPa 是普通铝板强度的 2.5 倍;
- 2. 耐腐蚀性能: 是普通铝板的 3 倍, 是不锈钢的 2 倍;
- 3. 降噪音、减震,能承受较大的冲击负荷;
- 4. 绿色环保,不释放有害毒素;
- 5. 降低成本、减少材料、延长使用寿命 3 倍。

此外,镀铝锌板、不锈钢板、镀铝板等材料,也是GT建筑系统的备选材料。

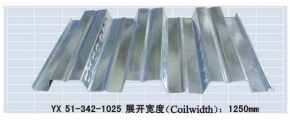


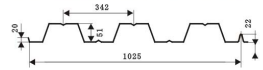
### GT- Decker Profiles (常规楼层板):



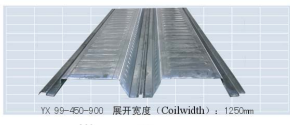
<b>*</b>	9 305	305	305	overlap 搭接方式: 咬合
		915		

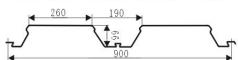
厚度 thickness mm	截面惯性矩 moment of inertia cm <sup>4</sup> /m	截面抵抗矩 section of modulus cm³/m
0.76	106.6	24. 46
0.92	127.9	30.76
1.2	171.3	42.15
1.5	214.1	52.41



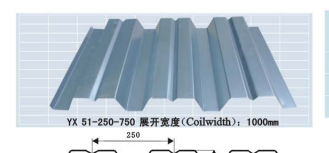


厚度 thickness mm	截面惯性矩 moment of inertia cm <sup>4</sup> /m	截面抵抗矩 section of modulus cm³/m
0.8	46. 7	15. 2
1.0	63.5	20. 13
1.2	73. 7	25.6
1.5	92.2	32.4





厚度 thickness mm	截面惯性矩 moment of inertia cm <sup>4</sup> /m	截面抵抗矩 section of modulus cm³/m
1.0	65.97	30.39
1.2	79.16	36.47
1.5	98.95	45.36
1.8	118.75	54.70
2.0	131.94	60.78

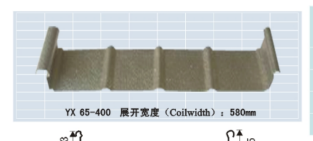


750

厚度 thickness mm	截面惯性矩 moment of inertia cm <sup>4</sup> /m	截面抵抗矩 section of modulus cm³/m
0.8	47.67	23. 19
1.0	59.56	28.59
1.2	71.44	34. 51

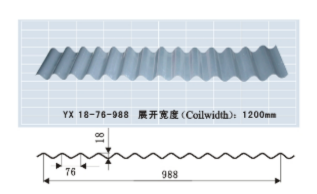


# GT Roofing and Cladding Profiles (常规屋面、墙面板):

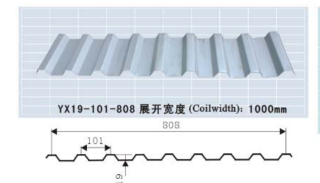


400

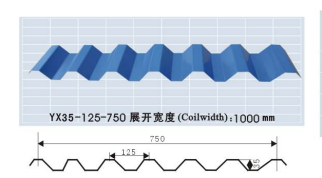
厚度 thickness mm	截面惯性矩 moment of in ertia cm <sup>4</sup> /m	截面抵抗矩 section of modulus cm³/m
0.5	10.83	9.82
0.6	12.67	11.46
0.8	16.52	14.96
1.0	21.66	19.64



厚度 thickness mm	截面惯性矩 moment of mertix om <sup>2</sup> /m	截面抵抗矩 section of modulus om²/m
0.4	4. 25	2. 34
0.6	7. 32	4. 43
0.8	10.64	6. 42
1.0	14. 79	8. 56



厚度 thickness mm	截面惯性矩 moment of inertia cm <sup>4</sup> /m	截面抵抗矩 section of modulus cm³/m
0.6	4. 05	3. 21
0. 7	5.67	4. 27
0.8	7. 42	5. 86
1.0	10.41	7. 49



厚度 thickness mm	截面惯性矩 moment of inertia cm <sup>4</sup> /m	截面抵抗矩 section of modulus cm³/m
0.5	11.54	6. 23
0.7	16. 51	8. 57
1.0	23. 54	12.44
1. 2	28. 25	14.93



# SGT 采用德国进口全套屋面系统专业生产线:

Advanced imported production line (Germany)



屋面板压型机(Profiling Machine)



屋面板弯弧机(Curving Machine)



多功能锁边机(Seaming Machine)



### 北京盘古大观广场(七星摩根广场) (Beijing Pangu Plaza)

工程名称: 北京盘古大观广场(七星摩根广场)

系统名称: GT-SS65 直立锁边系统

开发商: 北京摩根投资公司

地址:北京市朝阳区北四环中路 27 号

北京盘古大观广场(又名七星摩根广场),南临北四环中路,东临奥林匹克体育公园,毗邻鸟巢、水立方,为奥林匹克体育公园地区的地标性建筑物之一,集5A智能化写字楼、高档酒店、高档公寓和精品商区等建筑功能于一体。



Project Name: Beijing Pangu Plaza System: GT-SS65 standing seam Owner: Beijing Morgen Investment Co. Add: 27 Mid North Ring road, Beijing Beijing Pangu Plaza is a landmark building in the Olympic park area, adjacent to the Bird Nest, the main Olympic venue, integrated with 5A intelligent office building, luxurious hotels, high-grade apartments, and shopping centers.

The building is designed as the shape of "the oriental dragon", with roofing system structured by GT-SS65 aluminium waterproof layer and 3mm aluminium decoration.



### <u>昆明市党政中心</u> (Kunming Municipal Center)

工程名称: 昆明市党政中心

系统名称: GT-120/500 屋面金属系统

开发商: 昆明市政府

Project Name: Kunming Municipal Center

System: GT-120/500 System Owner: Kunming Government

Add: Zigong Area, Kunming, Yunnan



本工程为昆明市委、市政府、人大、政协等办公新址,整个建筑物群屋面采用 SGT 公司德国建筑师设计的 GT-120/500 板型,独具匠心地体现了市政工程的庄严气氛以及西南的建筑风格,集保温、防水、抗风压等建筑功能于一体。

The new municipal center is developed for the committee of CPC, municipal government, the political consultative conference, etc.. The roofing system of these buildings adopts GT-120/500 profile, with unique designed appearance for the solemnity of the government as well as the building style in the west, allowing for the integrity of thermal insulation, water tightness, and anti-wind load.







### 四川省国际网球中心 (Sichuan Tennis Center)

工程名称: 四川省国际网球中心 系统名称: GT-25/530 金属屋面系统 开发商: 四川省投资集团有限责任公司 总包: 和兴玻璃铝业(上海)有限公司

四川省国际网球中心位于成都市双流新城,是四川省的重要公共项目,体现了成都作为国际大都市的标志性建筑,将网球赛场与训练场地、五星级酒店、国宾接待中心、高级商务别墅等集成一体,可举办各类国际赛事。采用 GT DS25/530 钛锌板、铝镁锰合金板板型,系统充分考虑风压、荷载、位移、保温、防水等要求,同时完美实现建筑外观要求。



Project Name: Sichuan Int'l Tennis Center

System: GT-25/530

Developer: Sichuan Investment Group

Main contract: Wah Heng Glass & Aluminium Products (Shanghai) Co. Ltd.

Located in New area of Shuangliu Town, Chengdu, Sichuan province, Sichuan Int'l Tennis Center is one of the key public building projects in the province, and a future landmark building of the Sichuan Province.

SGT contracts the roofing systems for the meeting center and athlete apartments, with reliable solution for wind-load, movement, thermal insulation and watertight-ness.



# 北京 CEO 首创拓展大厦金属屋面和外立面系统 (Beijing CEO Development Tower)

**Project Name:** Beijing CEO Development Tower **Main Contractor:** Wah Heng (Shanghai) Co. Ltd.

Area: appr. 1500 m<sup>2</sup> double lock seam system; 4000 m<sup>2</sup>

flat lock seam system.

#### **Descriptions:**

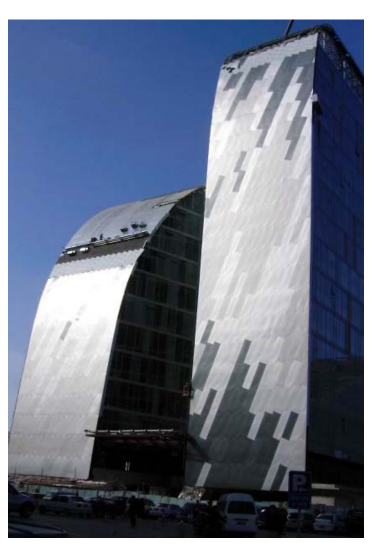
1mm ALCAN aluminium alloy double lock seam roofing system and flat seam façade system.

Unique flat seam design with unparallel aesthetical appearance, reliable structure and excellent weathering performance.

**总包:** 和兴玻璃铝业(上海)有限公司 **面积:** 双锁扣立边屋面系统 1500 m², 4000 m² 平锁扣外立面系统。

1mm ALCAN 铝合金双锁扣立边屋面系统和平锁扣外立面系统。

独创的平锁扣设计,具有无与伦比的建筑外观效果,可靠的结构和优越的耐候性能。





### 2010 上海世博会西班牙国家馆 (2010 Shanghai Expo Spanish Pavilion)

Project Name(项目名称): 2010 Shanghai Expo Spanish Pavilion

Scope(承包范围): Standing Seam Metal roofing/Facade system (Rhein Zinc) 金属幕墙和屋面系统

Area(面积): appr. 5500 m²
The Spanish Pavilion is built with appr. 5500 smq metal curtain wall to be integrated with the unique design by EMBT in terms of special architectural building technique of knitted withes from Spain, presenting unparalleled

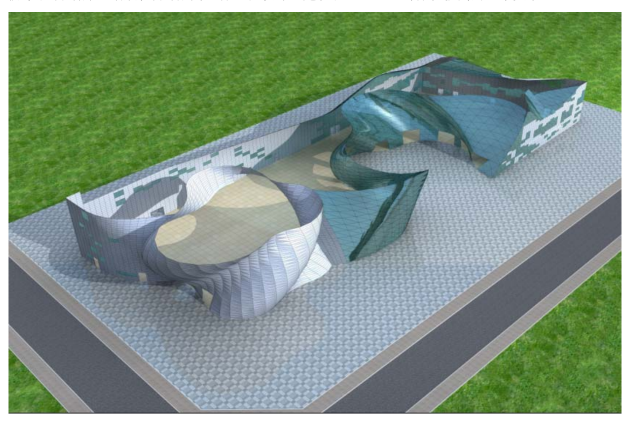


visual and art appearance from different view.

The building is integrated with GT-FS titanium flat seam system both as the water-tightness and decoration functions, and the unique withes system.

世博会西班牙展馆使用面积 8500 平方米,金属幕墙施工面积约 5500 平方米,西班牙的建筑师 EMBT 别具匠心地借鉴了西班牙传统工艺——藤编技术,采用拼图法把西班牙不同地区的藤编手法和图案汇集在一起,从不同侧面和角度,展示不同的艺术和视觉效果。

该建筑物呈现不规则曲面造型,外墙和屋顶采用矩迪 GT-FS425 型钛锌板系统,为建筑物的防水和装饰层,与藤条装饰融为一体,在设计、建筑和造型上,均体现极高的艺术要求。





### 徐州音乐厅(Xuzhou Concert Center)

工程名称(Project): Xuzhou Concert Center 系统名称(System): GT-65 Standing Seam

面积(Area): Appr.3850m<sup>2</sup>

徐州音乐厅为徐州市重点建设工程,位于江苏徐州市。屋面采用 GT-65 直立锁边铝镁锰系统,具有优越的防水、保温、隔音性能。

Xuzhou Concert Center is one of the key municipal construction project, located in Xuzhou, Jiangsu Province. The roofing system adopts GT-65 standing seam system, with excellent waterproof, thermal and acoustic performance.





# <u>以色列海发会议中心</u> (Haifa Convention Centre, Israel )

Project Name: Haifa Convention Centre, Israel Scope: Metal roofing design and consultancy

Area: appr. 15000 m<sup>2</sup>

Double lock standing seam system (0.7mm Falzonal) for the isometric curved shape, with excellent performance of water-tightness, acoustic and thermal insulation, as well as reliable

accommodation of thermal movement.



工程名称: 以色列海发会议中心 合同范围: 金属屋面设计技术顾问

面积:约 15000 m<sup>2</sup>

0.7mm 双锁扣立边屋面系统,对称弧形屋面,具有优越的防水、隔声、隔热性能,可靠吸收温度位移。



### 霍夫海姆商务中心 (Hofheim Business Center)

Project Name: Hofheim Business Center

Architect: STROEBL+PARTNER

Scope: Metal roofing system, metal ceiling panel

Area: appr. 2000 m<sup>2</sup>

建筑师: STROEBL+PARTNER 工程名称: 霍夫海姆商务中心

合同范围: 金属屋面系统, 金属吊顶系统

面积:约 2000 m<sup>2</sup>



采用德国 0.7mm Falzonal 铝板, RAL9006 色系, GT 双锁扣立边屋面系统, 严密防水, 保温隔热, 同时可吸收温度位移。别具一格 的金属板反吊顶设计, 呈现现代商务中心装 饰的现代感。

0.7 mm Falzonal aluminium panel, RAL 9006 color series, GT double lock standing seam system, with excellent waterproof, thermal insulation, and movement performance. Unique metal ceiling panel design reflects the theme of modern business center.





# <u>昌凯长吉中学金属屋面</u> (Changkat Changi Secondary School)

Project Name: Changkat Changi Secondary School

Owner: PWD

Scope: Metal roofing system

Area: appr. 7000 m<sup>2</sup>

业主: PWD

工程名称: 昌凯长吉中学金属屋面

合同范围: 金属屋面系统

面积:约 7000 m<sup>2</sup>

0.7mm PVDF coated aluminium double locked roofing system. Continuous panel running through the length of the building, accommodating thermal movement, with excellent

water-tightness. Simple conceptual shape embodies modern architectural theme.

采用 0.7mm 氟碳涂漆铝板, 双锁扣立边屋面系统。通长板 块覆盖整个屋面,吸收温度位 移,严密防水。简洁的造型, 蕴含现代建筑主题。





### 新加坡醒华小学金属屋面工程(Xinghua Primary School at Hougang Ave.2)

Project Name: Xinghua Primary School at Hougang

Ave.2

Scope: Metal roofing system

Area: appr. 6000 m<sup>2</sup>

工程名称: 醒华小学金属屋面工程

合同范围: 金属屋面系统

面积:约 6000 m²

采用 0.7mm 氟碳涂漆铝镁锰合金屋面板,双锁扣立边系统,通长屋面板块,360 度双锁扣立边,严密防水,保温隔热,吸音降噪。



0.7 PVDF coated aluminium double lock seam roofing system, continuous panel running through the whole length of the building, 360 degree double locked seam, ensuring perfect water-tightness, thermal and acoustic insulation.



## <u>贝多克新水厂办公楼(新加坡)</u> (Office Building of New Water Factory, Singapore)

总包: GTMS

工程名称: 贝多克新水厂办公楼金属屋面工程(新加坡)

系统: GT 双锁扣立边系统

面积:约 10000 m²



Project Name: Office Building of New Water Factory (Singapore) System: Double standing seam

Main Contractor: GTMS

#### **Descriptions:**

0.4mm imported stainless steel (Roofinox) from Switzerland, double lock seam roofing system. With double lock seam at the all critical conditions of eaves, gutters, ridges,

skylights, etc., the stainless steel roofing system achieves better anti-corrosion, waterproof and weather performance for a longer service life, as well as realizing the design intent of the architect.



#### 工程描述

瑞士进口 Roofinox 牌 0.4mm 不锈钢板,双锁 扣立边屋面系统。在檐口、天沟、屋脊、天窗 等关键收口部位,采用双锁扣立边节点处理, 可实现更好的防腐、防水和耐候性能, 可达到 更长的使用寿命,同时也满足了建筑师的设计 意图。



# 法兰克福青铜板金属屋面(Frankfurt Patina Copper Metal Roofing System)

0.7mm copper patina, double lock standing seam roofing and façade system, with modern technology for ancient theme.

0.7 青铜双锁扣立边墙面、屋面系统, 古老主题, 现代工艺。









### 维斯巴顿铜制金属屋面(Wiesbaden Copper Roofing System)

工程名称(Project Name): Wiesbaden 铜制金属屋面

开发商(Owner): Winter Garden



0.7 mm copper, double-lock standing seam roofing system.360 degree locked seam at every interface for excellent water-tight performance and longer service life.

0.7 mm 铜制双锁扣屋面系统,每个接口均使用 360 度机械咬合,严密防水,铜制材料的应用使屋面系统使用寿命更持久。



#### <u>马来西亚布城政府办公楼金属屋面(Putrajaya Government Office Building, Malasia)</u>

工程名称: Putrajaya Government Office Building, Malasia

总包: SWISSMA MALAYSIA (SINGAPORE)

面积: appr. 31295 m<sup>2</sup>

0.7 mm PVDF 预辊涂铝板平锁扣系统,灵活的系统使该建筑的特殊造型得以完美实现,具有优越的防水和隔热性能。



Project Name: Putrajaya Government Office Building, Malasia Main Contractor: SWISSMA MALAYSIA (SINGAPORE)

Area: appr. 31295 m<sup>2</sup>

Flat seam roofing system, 0.7 mm PVDF coated aluminium sheet. The flexible system achieves the special shape of the building, with perfect performance of water-tightness and thermal insulation.



# 圣淘沙钛锌板金属屋面工程(SENTOSA ISLAND)

工程名称(Project Name): SENTOSA ISLAND, PALAWAN BEACH STATION AND DEPOT 开发商(Developer): SG-BOGEN PTE.LTD.

面积(Area): appr. 4500 m<sup>2</sup>



Titanium zinc double-lock seam roofing system, with two elliptical shapes overlapped together to achieve modern architectural concept. Our unique solution help realize the aesthetical design of the architect.

钛锌板双锁扣立边系统,两个相叠加的半椭球屋面系统体现了现代建筑的设计观念,SGT 独一无二的设计方案实现了建筑师的美学设计理念。



#### 檀派斯消防站办公楼 (Tampines Fire Station, 2nd Headquarter, Singapore)

工程名称(Project Name): Tampines Fire Station, 2<sup>nd</sup> Headquarter, Singapore 总包(Main Contractor): GTMS, Singapore 面积(Area): appr. 3500 m<sup>2</sup>

GT 直立锁边系统, 0.9mm PVDF 德国进口预辊涂铝板。简洁明快的设计, 实现建筑师的建筑美学设计, 同时确保建筑防水和保温性能。

GT standing seam roofing system, 0.9MM PVDF project. Simplified design realizes the aesthetical concept of the architect, while guaranteeing performance of water-tightness and thermal insulation.



Tampines Fire Station, 2<sup>nd</sup> Headquarter, Singapore



### 霍夫海姆别墅 (Hofheim Villa)



Project Name: Hofheim Villa Scope: Metal roofing system

Area: appr. 900 m<sup>2</sup>

工程名称: Hofheim Villa 工程范围: 金属屋面系统

面积:约 900 m²

0.7 mm Fazonal aluminium double locked standing seam roofing system, with overall solutions for skylight and eaves, meeting thermal and acoustic insulation of villa buildings. Innovative design combines the philosophy of modern architecture and the nature.

0.7 mm 德国 fazonal 铝镁锰合金屋面板,双锁扣立边屋面系统,完美的天窗、檐口节点处理,满足别墅保温隔热、吸音降噪的建筑功能需求。新颖的设计将现代建筑物与大自然融为一体。



#### 舒茨巴赫别墅 (Sulzbach/T5)

工程名称: Sulzbach/T5 建筑师: STROEBL+PARTNER

工程范围: 金属屋面系统

面积:约 450m²

0.7 mm 德国fazonal 铝镁锰合金屋面板,双锁扣立边屋面系统,完美的天窗、檐口节点处理,满足别墅保温隔热、吸音降噪的建筑功能需求。新颖的设计将现代建筑物与大自然融为一体。

Project Name: Sulzbach/T5

Architect:

STROEBL+PARTNER

Scope: Metal roofing system

Area: appr. 450 m<sup>2</sup>

0.7 mm Fazonal aluminium double locked standing seam roofing system, with overall solutions for skylight and eaves, meeting thermal and acoustic insulation of villa buildings. Innovative design combines the philosophy of modern architecture and the nature.







# 三星大厦(新加坡)(Samsung Building, Singapore)

工程名称: Samsung Building, Church street, Singapore

总包: SG-BOGEN. 材质: 0.4mm 钛金属

承包范围: 大堂立柱的设计、加工及施工

质量要求: 无尖锐转角; 无盖板或泛水板; 无外露固定件; 完美的外观效果

Project Name: Samsung Building, Church street, Singapore

Main Contractor: SG-BOGEN. Material: 0.4mm pure titanium

Work Scope: Design, fabrication, and installation

Project requirement:-No sharp corner

-No gap between each panel-No capping or flashing-No visual fixing points-Perfect appearance









### <u>苏州中茵皇冠假日酒店(Suzhou Crowne Plaza)</u>

工程名称(Project): Suzhou Crown Plaza 系统名称(System): GT-65 Standing Seam

面积(Area): Appr.3000m<sup>2</sup>

Suzhou Crown Plaza is a five star international hotel located at economic park of the city, adjacent to Jin Ji Lake. The roofing system adopts GT-65 standing seam system, with excellent waterproof, thermal and acoustic performance.



苏州中茵皇冠假日酒店是苏州第一家五星级中国园林 式酒店,位于苏州工业园区的中心位置金鸡湖畔。屋 面采用 GT-65 直立锁边系统,具有优越的防水、保温、 隔音性能。



### 济南奥林匹克体育中心体育馆(Jinan Olympic Center)

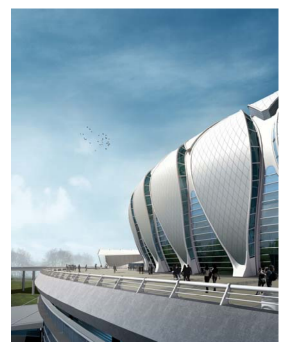
工程名称(Project): Jinan Olympic Center

系统名称(System): GT-Diamond Tile System and Double Lock Seam System

面积(Area): Appr.16800m<sup>2</sup>

济南奥体中心体育馆呈荷花造型,具有极强的艺术 美感,采用 GT 菱形瓦片和 DS 双锁扣系统,完美 体现体育场馆的建筑外观和整体防水、保温、隔热 等性能。

Jinan Olympic Center adopts GT-Diamond Tile System and Double Lock Seam System to achieve an excellent architectural appearance of Lotus Flower, with excellent waterproof, thermal and acoustic performance as required by large scale stadium buildings.







### 铁岭体育馆(Tieling Stadium)

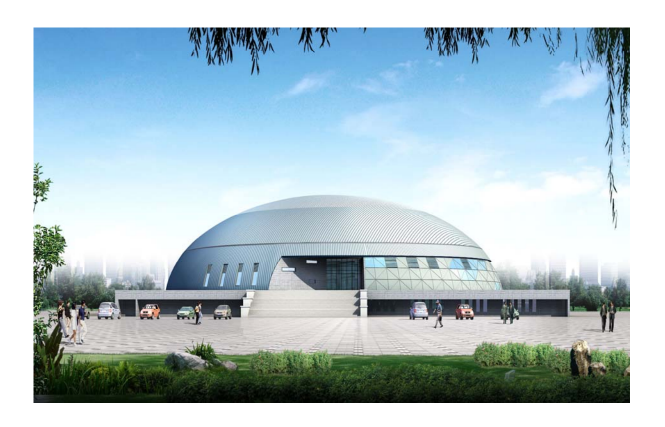
工程名称(Project): Tieling Stadium

系统名称(System): GT-25 Double Standing Seam System

面积(Area): Appr.5500m<sup>2</sup>

采用 GT DS25/530 钛锌板系统,充分考虑风压、荷载、位移、保温、防水等要求,同时完美实现建筑外观要求。

GT DS25/530 titanium zinc roofing system, with reliable solution for wind-load, movement, thermal insulation and watertight-ness.







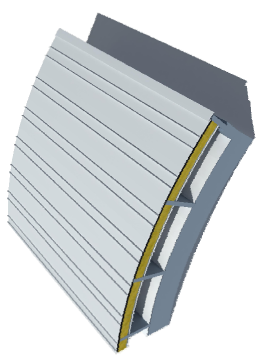
工程名称(Project): Hefei Xinqiao Int'l Airport Terminal

系统名称(System): GT-IT36-268 Cladding/Roofing System

面积(Area): Appr.18000m<sup>2</sup>

合肥新桥国际机场航站楼采用 GT-IT36-268 墙面、屋面系统,水平线条分格下更彰显金属质感。系统具有完美的防水、保温、隔音性能,同时满足建筑师的外观要求。

GT-IT36-268 system is applied for cladding and roofing systems of Hefei Xinqiao Int'l Airport Terminal. The linear division reveals metallic aesthetics. The system meets the design intent of the architect with perfect performance integrated with water-tightness, thermal/acoustic insulation and architectural appearance.





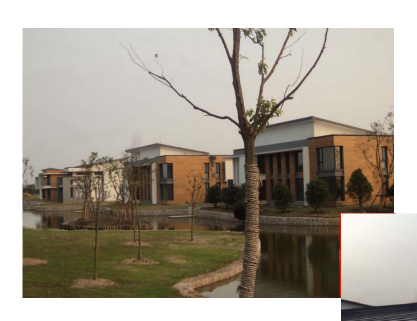
### 上海崇明明珠湖田园度假村 (Shanghai Mingzhuhu Villas Phase I)

工程名称(Project): Shanghai Mingzhuhu Villas

系统名称(System): GT-25 Double Standing Seam System, flat seam system

别墅采用 GT-25 立边咬合屋面系统和平锁扣装饰墙面,采用使用寿命长达 50 年以上的铝镁锰合金板,完美实现建筑师的外观要求,同时充分考虑风压、荷载、位移、保温、防水等要求。

The project uses GT-25 double lock seam roofing and flat seam cladding systems, perfectly satisfying the design intent of the architect, with reliable solution for wind-load, thermal movement, acoustic insulation and watertight-ness.



Project Name: Mingzhuhu Villas, Shanghai 工程名称: 上海明珠湖民俗风情度假村



# <u>上海崇明田园风光一期(Shanghai Chongming Villas Phase I)</u>

工程名称(Project): Shanghai Chongming Villas

系统名称(System): GT-25 Double Standing Seam System, flat seam system

别墅采用 GT-25 立边咬合屋面系统和平锁扣装饰墙面,采用使用寿命长达 50 年以上的铝镁锰合金板,完美实现建筑师的外观要求,同时充分考虑风压、荷载、位移、保温、防水等要求。

The project uses GT-25 double lock seam roofing and flat seam cladding systems, perfectly satisfying the design intent of the architect, with reliable solution for wind-load, thermal movement, acoustic insulation and watertight-ness.





### 上海皇朝别墅 (Shanghai Dynasty Villa)

工程名称(Project): Shanghai Dynasty Villa 系统名称(System): GT-25 Double Standing Seam System, flat seam system

包括穹顶、拱形窗、平锁扣装饰墙面,完美实现建筑师的外观 要求,同时充分考虑风压、荷载、位移、保温、防水等要求。

The project includes dome roof, arch window, and flat seam wall decoration system, perfectly satisfying the design intent of the architect, with reliable solution for wind-load, movement, thermal insulation and watertight-ness.









Project: Shanghai Kangqiao Holiday Inn

System: GT-SS65 Standing Seam Roofing System

Owner: Shanghai Pudong Shenggao Holiday Inn

工程名称:上海浦东康桥假日大酒店 系统名称: GT-SS65 直立锁边系统 业 主:上海浦东盛高假日大酒店





**Project:** Shanghai Bund Garden Phase II **System:** GT-DS25 Double-lock Standing Seam

Owner: China Resources Land Limited

工程名称:上海外滩花园二期

系统名称: GT-DS25 立边咬合屋面系统

业 主: 华润置地





**Project:** Shandong Weihai Stadium **System:** GT-18-76 Corrugated Sheet **Owner:** Shandong Weihai Government

工程名称: 山东威海文登体育中心 系统名称: GT-18-76 波纹板系统 业 主: 山东威海文登体育局







**Project:** Lang Ya Shan Int'l Resort Center **System:** GT-DS25 Double-lock Standing Seam **Owner:** Lang Ya Shan Int'l Resort Center

工程名称: 琅琊山国际旅游度假中心 系统名称: GT-DS25 立边咬合屋面系统 业 主: 琅琊山国际旅游度假中心



### 越南岘港国家体育馆(Danang National Stadium, Vietnam)

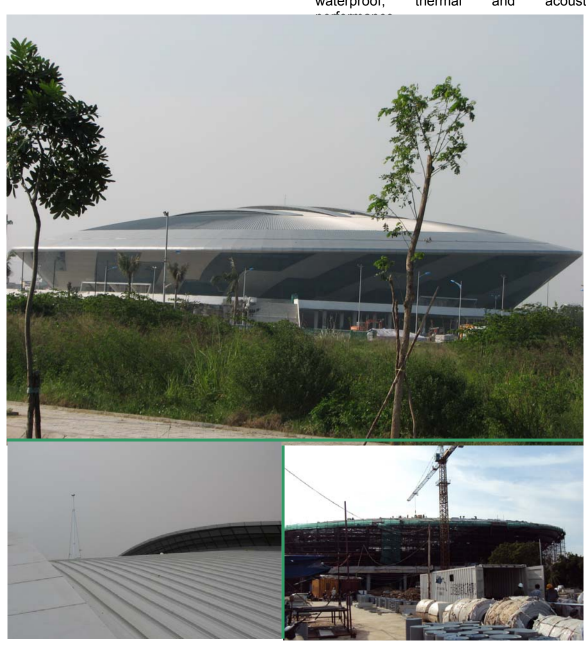
工程名称(Project): Danang National Stadium, Vietnam

系统名称(System): GT-65 Standing Seam

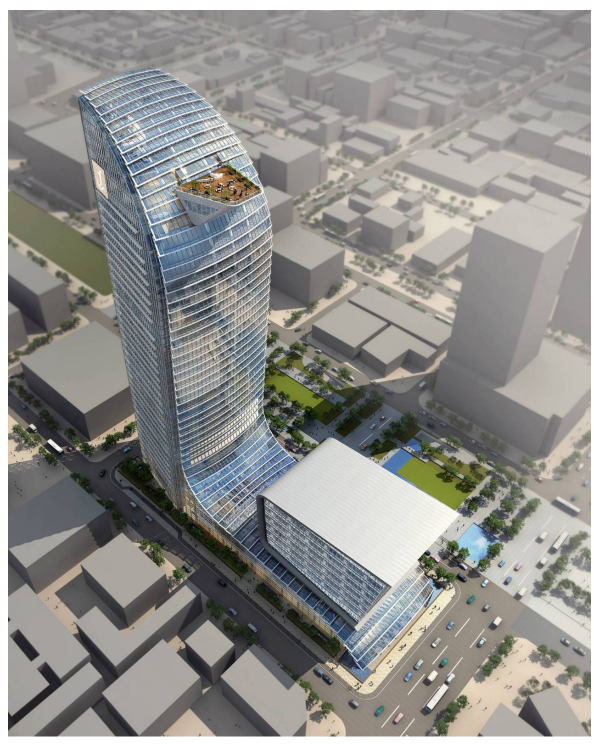
面积(Area): Appr.8800m<sup>2</sup>

岘港国家体育馆为越南 2010 年国家运动会的主要场馆,位于越南第二大港口城市岘港。屋面采用 GT-65 直立锁边铝镁锰系统,具有优越的防水、保温、隔音性能。

Danang National Stadium is the main venue for Vietnam national level sports meeting to be held at end of 2010, located in the 2<sup>nd</sup> largest port city. The roofing system adopts GT-65 standing seam system, with excellent waterproof, thermal and acoustic







工程名称(Project): VATTANAC CAPITAL(柬埔寨) 系统名称(System): GT-DS25 Titanium 钛锌板系统 业主(Owner): VATTANAC PROPERTIES LTD

面积(Area): Appr. 4100m²



# 中央电视台电视文化中心(CCTV New Office Building)

开发商:中央电视台 建筑师: OMA 工程名称:中央电视台电视文化中心(重建工程)

合同范围: 钛锌板及直立锁边系统

面积:约 93000 m²

Project Name: CCTV New Office Building

Architect: OMA

Scope: GT-SS65-400 Standing Seam System

Area: appr. 93000 m<sup>2</sup>







# 京沪高铁无锡火车东站 (Wuxi East Railway Station)

Project Name: Wuxi East Railway Station Scope: GT-SS65-400 Standing Seam System

Area: appr. 10000 m<sup>2</sup>

建设方: 无锡铁路局

工程名称: 京沪高铁无锡火车东站(二标段)

合同范围: 直立锁边系统及吊顶系统

面积:约 10000 m<sup>2</sup>









# <u>澳门威尼斯人 5~6 期</u> (Venetian Orient Parcel 5&6 T6B Roof Canopy)

Project Name: Venetian Orient Parcel 5&6 T6B Roof Canopy

Scope: GT-SS65-400 Standing Seam System

Area: appr. 3000 m<sup>2</sup>

建设方:澳门威尼斯人

工程名称: 澳门威尼斯人5~6期

合同范围: GT-SS65-430 型直立锁边金属屋面系统

面积:约 3000 m<sup>2</sup>







工程名称: 重庆赛迪大厦2期

合同范围: GT-DS25-430 立边咬合墙面系统

面积:约 6800 m²

**Project Name:** Chongqing Saidi Tower Phase II **Scope:** GT-DS25-430 Standing Seam System

Area: appr. 6800 m<sup>2</sup>



# <u>昆明滇池国家旅游度假中心主展馆、次展馆(Kunming Dianchi Exhibition Center)</u>

Project Name: Kunming Dianchi Exhibition Center

Scope: GT-DS25-430 Standing Seam System, metal ceiling system

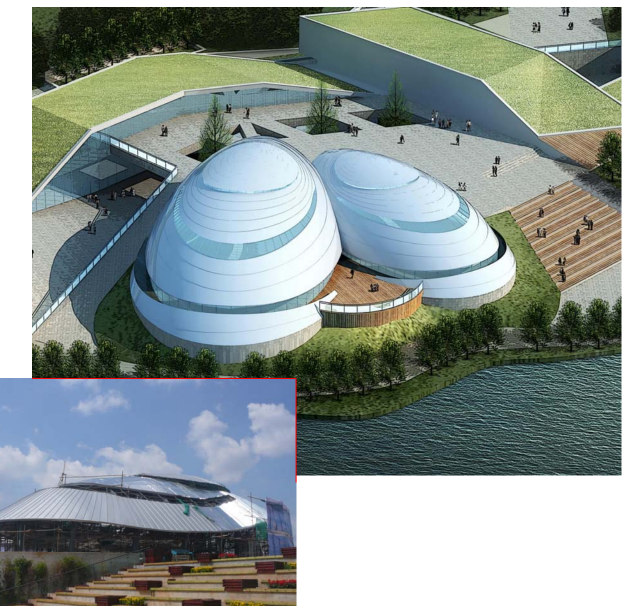
Area: appr. 6000 m<sup>2</sup>

建设方: 昆明市政府

工程名称: 昆明滇池国家旅游度假中心主展馆、次展馆

合同范围: GT-DS25-430 型双锁扣立边咬合金属屋面系统、金属吊顶系统

面积:约 6000 m<sup>2</sup>





#### 奔驰 4S 店展厅 (4S Benz Show-room)

Project Name: 4S Benz Show-room

Scope: GT- CS18-76-1080 Corrugated Profile

Application: all 4S Benz show room cladding in China,

e.g., Shanghai, Nanjing, Cixi, Changzhou, Xuzhou, Linyi,

Shijiazhuang, Beijing, Chongqing, Nanning, Nantong, Jiaxing, etc.

项目名称: 奔驰 4S 店

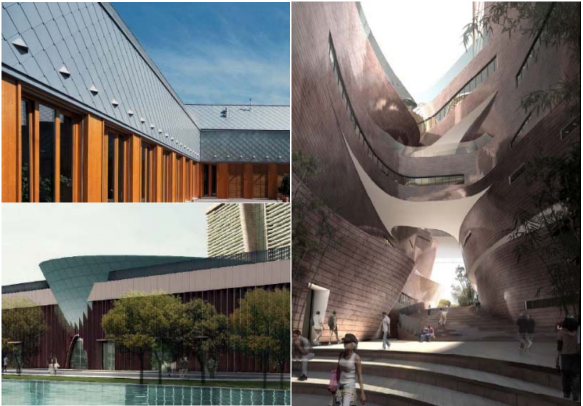
产品名称: GT- CS18-76-1080 波纹板

应用范围:全国各地奔驰 4S 店,如上海汇之星、上海普陀 4S 店、上海利星行、南京奔驰 4S 店、慈溪奔驰 4S 店、常州奔驰 4S 店、徐州奔驰 4S 店、临沂奔驰 4S 店、石家庄奔驰 4S 店、北京花乡桥奔驰 4S 店、重庆奔驰 4S 店、南通奔驰 4S 店、嘉兴奔驰 4S 店等。









工程名称:苏州利物浦大学 合同范围: GT-FS25-320 型平锁扣系统

面积:约 9500 m²

**Project Name:** Suzhou Liverpool University **Scope:** GT-FS25-320 Flat Seam Cladding System

Area: appr. 9500 m<sup>2</sup>



# 其它工程(Other projects)

序号	工程名称	系统描述	面积	业主/总包
China (	中国片区)			
1	京沪高铁无锡东站	GT-SS65 直立锁边系统	10000 m²	中建
2	CCTV 中央电视台电视文	钛锌板系统	93000 m²	SX
	化中心	铝镁锰直立锁边屋面系统		
3	世博会西班牙馆 2010	0.7mm 钛锌板系统 GT-FS425	5500 m <sup>2</sup>	中建
	Expo Spanish Pavilion	Titanium System		
4	北京大悦城	1.2mm 波纹板系统 GT35-135	1000 m <sup>2</sup>	北京亨特
	Beijing Dayue Centre	Sinusoidal profile		
5	北京盘古大观广场(又名七	GT65-400 直立锁边系统	3500 m <sup>2</sup>	SX
	星摩根广场)	GT65-400 自立恢复来到 GT65-400 standing seam system		
	Beijing Pangu Plaza			
6	昆明党政中心	GT120-500 瓦楞型金属屋面系统	9500 m²	中建
	Kunming Municipal Center	GT120-500 corrugated roofing		
7	四川川投国际网球中心	GT25-530 双锁扣立边系统	5500 m²	WAHHENG
	Chengdu Tennis Center	GT25-530 angle seam system		
8	上海汇之星奔驰展厅	GT18-76 铝合金波纹板	500 m²	
	Shanghai Benz Exhibition	GT18-76 Corrugated system		
9	上海桃浦奔驰展厅	GT18-76 铝合金波纹板	550 m²	
	Shanghai Benz Exhibition	GT18-76 Corrugated system		
10	苏州中茵皇冠假日酒店	GT65-400 直立锁边系统	3000 m <sup>2</sup>	五环
	Suzhou Crowne Plaza	GT65-400 standing seam system		
11	济南奥林匹克体育中心	GT-Diamond tile system; GT-DS	16800 m²	远大
	Jinan Olympic Center	double lock seam system		
12	铁岭体育馆	GT25-530 双锁扣立边系统	5500 m <sup>2</sup>	
	Tieling Stadium	GT25-530 angle seam system		
13	沈阳吉宝镇二期	GT25-530 双锁扣立边系统	4800 m²	中建
	Keppel Town	GT25-530 angle seam system		
14	重庆赛迪大厦	GT25-430 双锁扣立边系统	6800 m²	江河
	Chongqing Saidi Tower	GT25-430 seam system		
15	上海崇明明珠湖别墅	GT25-430 双锁扣立边系统	3000 m <sup>2</sup>	上海劲华
	Shanghai Chongming Villa	GT25-430 system (Titanium)		
16	临沂奔驰展厅 Linyi Benz	18-76 corrugated system	2000 m <sup>2</sup>	
	Exhibition Center			
17	太仓萨普 ZAPP (Taicang)	18-76 corrugated system	3000 m <sup>2</sup>	奥林匹克
18	Vietnam Danang Stadium	GT65-430 standing seam	19000 m²	远大
19	徐州音乐厅	GT65-400 直立锁边系统	3850 m²	远大
	Xuzhou Concert Center	GT65-400 standing seam system		
20	合肥新桥国际机场	GT25-430 双锁扣立边系统	18000 m²	远大
	Hefei Xinqiao Int'l Airport	GT25-430 system (Aluminium)		
21	上海大众技术服务中心	GT65-430 直立锁边系统	1600 m²	南通建工
	Shanghai Volkswagen	GT65-430 system (Aluminium)		
22	青岛海尔总部大厦	GT65-400 直立锁边系统	2600 m <sup>2</sup>	海尔
	Qingdao Haier Tower	GT65-400 standing seam system		



No.	Project Name	Description	Area	Owner/main contractor
Germ	any (德国片区)			1
1	Eisenach	0.7 mm Falzonal, double standing seam, color 1729-20	5000 m <sup>2</sup>	
2	Denmark club house	0.7 mm Falzonal, double standing seam, color RAL9006	7000 m²	
3	Wiesbaden	1.0mm 3005 H49 Falzonal, double standing seam, color RAL9006	13000 m²	
4	Sulzbach/T5 (16)	0.7 mm Falzonal, double standing seam, color RAL9006	4000 m <sup>2</sup>	
5	Hatters Heim (21)	0.7 mm Falzonal, double standing seam, color RAL9006RAL9007	5000 m²	
6	Hofheim	0.7 mm Falzonal, double standing seam, color RAL9007	900 m²	
7	Hofheim	0.7 mm Falzonal, double standing seam, color RAL9007	850 m²	
8	Hofheim	0.7 mm Falzonal, double standing seam, color 2923-40	800 m²	
9	Bad-Soden	0.7 mm Falzonal, double standing seam, color RAL9006	1700 m²	
10	Bad-Soden	0.7 mm Falzonal, double standing seam, color 1729-20	900 m <sup>2</sup>	
11	Nouberg Frankfurt/Main	0.7 mm Falzonal, double standing seam, color RAL9006 Copper 0.7mm KME	600 m <sup>2</sup>	
13	Frankfurt/Main	Copper 0.7mm KME	770 m²	
14	Frankfurt/Main	0.7 mm Falzonal, double standing	670 m <sup>2</sup>	
15	Limborg	seam, color 1729-20 0.7 mm Falzonal, double standing	560 m²	
16	Hofheim	seam, color RAL9006  0.7 mm Falzonal, double standing	2000 m <sup>2</sup>	
17	Kronberg	seam, color RAL9006  0.7 mm Falzonal, double standing	500 m <sup>2</sup>	
18	Hattersheim	seam, color 1532-20 0.7 mm Falzonal, double standing	1900 m²	
19	Bad-Soden	seam, color RAL9010  0.7 mm Falzonal, double standing	2000 m²	
20	Bad-Soden	seam, color RAL9007  0.7 mm Falzonal, double standing	360 m²	
21	Eltuille	seam, color 1773-20 0.7mm Tifanzinc VM-Zinc double lock standing seam	800 m²	
22	Kronberg/Ts	0.7 mm Falzonal, double standing seam, color RAL9006	600 m²	
23	Keilkheim/Ts	0.7 mm Falzonal, double standing seam	700 m²	
24	Keilkheim	0.7 mm Falzonal, double standing seam, color 1729-20	2000 m²	
25	Keilkheim	0.7 mm Falzonal, double standing seam	500 m²	
26	Business House (Details)	0.7 mm Falzonal, double standing seam	1370 m²	
27	Frankfurt	0.7 copper double standing seam	500 m²	
28	Wiesbaden	0.7 copper double standing seam	300 m²	
29	Limburg	0.7 mm Falzonal, double standing seam, diamond flat seam	550 m²	



No.	Project Name	Description	Area	Owner/main contractor
South	east Asia (东南亚片区)			
1	Sengkang Secondary School	0.8mm PVDF aluminium double lock seam	4500 m²	PWD
2	Yuhua Primary School at Jurong East St.24	0.8mm PVDF aluminium double lock seam	4500 m²	PWD
3	Changkat Changi South School at Simei Site 21,St.3	0.7mm PVDF aluminium double lock seam	7000 m²	PWD
4	Re-Building of School at Ang Mo Kio St.22	0.7mm PVDF Falzonal aluminium double lock seam	4500 m²	PWD
5	Re-Building of Chong Boon Secondary School @Ang Mo Kio St.44	0.7mm PVDF Falzonal aluminium double lock seam	5500 m²	PWD
6	Pasir Ris Junior College	0.7mm PVDF aluminium double lock seam	6000 m²	PWD
7	Xinghua Primary School at Hougang Ave.2	0.7mm PVDF aluminium double lock seam	6000 m²	PWD
8	Opera Estate Primary School@Fidelio Street	0.7mm PVDF aluminium double lock seam	6500 m²	PWD
9	New Water Factory	0.5mm Stainless steel double lock seam system	10000 m²	GTW
10	Phllips Ave (Bungalow)	ROOFING—ALUMINIUM 0.7mm,	2500 m²	PWD
11	CADANGAN PEMBANGUNAN	1.0mm PVDF aluminium double lock seam	31295 m²	PUTRAJAS A
12	JURONG ISLAND SAMSUNG ELECTR POWER STATION (Singapore)	0.8mm stainless steel Trapezoidal Corrugated steel façade system.	20000 m²	SAMSUNG
13	TAMPINES NEW FIRE STATION	ROOFING,BULLNOSE,CURTAIN WALL	3500 m²	GTMS
14	SENTOSA ISLAND, PALAWAN BEACH STATION AND DEPOT	ROOFING,CLADDING—TITANIU M-ZINC	4500 m²	SG-BOGEN PTE.LTD.
15	BOTANIC MRT STATION	ENTRANCE ROOFS / LINKWAYS		TAISEI LTA
16	CALDECOTT MRT STATION	ENTRANCE ROOFS / LINKWAYS		
17	FARRER MRT STATION	ENTRANCE ROOFS / LINKWAYS		
18	BUNGALOW,MIN TECK PARK 111	MAIN ROOF / CEILING		PRAXIS
19	BUNGALOW,LA SALLE STREET 49	MAIN ROOF / CEILING		SEAH GIM WAH
20				
21				



#### 联系方式

#### Contact

#### 上海•中国总部

上海矩迪建筑装饰工程有限公司

厂址: 上海市松江区九亭镇久富开发区盛龙路 755 号温龙园区 7 幢

Add: Bldg. No.7, 755 Shenglong Rd., Wen'long Industrial Park, Jiuting, Shanghai, PRC.

Tel (电话): +86 21 5102 8219 Fax (传真): +86 21 5106 2991 Email: service@gtbuildings.com 网站(Web): www.gtbuildings.com

#### 新加坡•亚洲总部

GT-Roofing PTE Ltd. (Co. No.200506234E), Asian Headquarters

21, Cuscaden Road, #05-12, Ming Arcade, Singapore 249720

Tel: +65 9688 4190 Fax: +65 6737 2412

Web: www.gtmetalroof.com, Email: dietmar@gtmetalroof.com