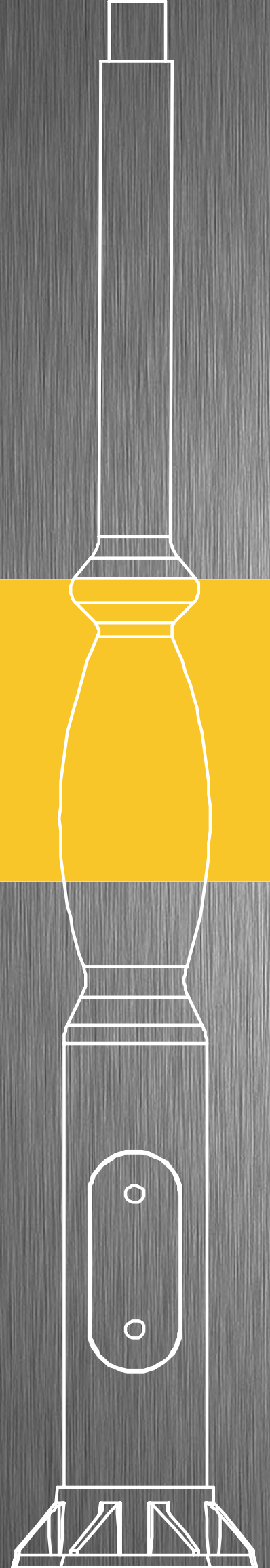
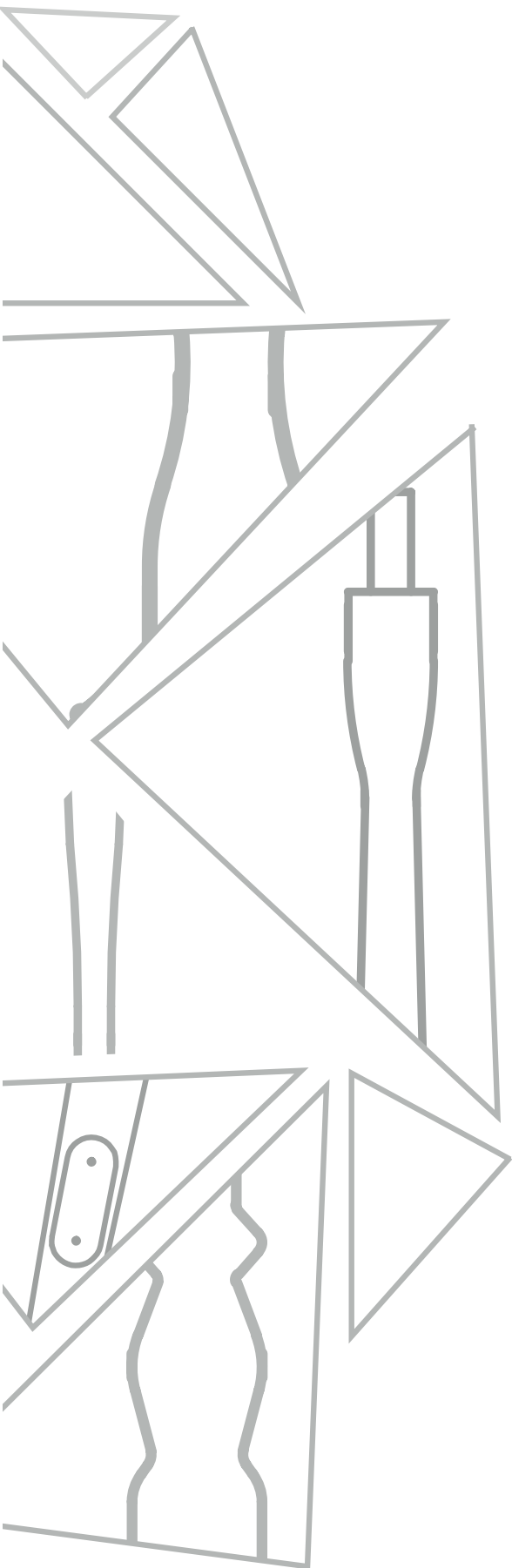


morelux[®]
摩尔克斯铝合金灯杆

www.morelux-pole.com





morelux[®]

摩尔克斯铝合金灯杆



关于摩尔克斯

宁波摩尔克斯灯杆技术有限公司是宁波艾利集团下属子公司，坐落于宁波云龙镇梅池工业园区。拥有现代化厂房45000平方米。

2009年，摩尔克斯率先引进现代数控无芯旋压工艺，开始了对铝合金灯杆的研发和生产，从而填补了国内在铝合金灯杆上的空白。在国内，还是以铁灯杆为主的照明行业，铝合金灯杆的出现无疑为道路照明提供了新的血液和动力。铝合金灯杆凭借其丰富的造型，流畅的线条以及光洁细腻的表面，必将会得到越来越多客户的认可。

摩尔克斯将以品质为基础，不断创新，不断进取，为广大客户提供优质且专业的服务。

ABOUT MORELUX

Ningbo morelux pole technology Ltd is a controlled company that belongs to Eran industries ltd. It is located in Meichi industry zone Yunlong Town. Morelux has a modern factory with 45000 square meters.

In 2009, Morelux brings in the Spinning Technology to produce the aluminum lighting pole that develops the business in China. The aluminum lighting pole is a better choice for the Domestic lighting industry which is mostly used the steel lighting pole. Because of the smooth lines, clear surface and various shape. Aluminum poles will get more and more recognized from customers.

Morelux will base on the quality and keep innovating to offer high-class and professional services.

开创铝合金灯杆新时代!



生产能力 PRODUCTION ABILITY



灯杆车间
Pole workshop



喷塑流水线
Painting line



全自动焊接机
Automated welding machine



T6时效炉
T6 heat-treatment oven

摩尔克斯拥有完善的铝合金灯杆生产设备和后续的加工设备,至2014年年底,摩尔克斯将拥有6台数控无芯旋压机、全自动焊接机、灯杆专用喷塑流水线、弯管机、3D光纤切割机、13米长氧化线等,年生产能力达到80000根。我们不仅可以生产造型各异的庭院灯杆,也可以生产锥形的路灯杆、旗杆以及交通杆,完善的生产管理体系可以保证铝合金灯杆在生产过程中的质量,丰富的造型可以确保满足客户不同的需求。

Morelux has perfect production and processing equipments for the aluminum lighting pole. By the end of 2014, Morelux will have 6 spinning machines, automatic welding machine, powder coating line, bending machine, cutting machine, 13-meter anodizing line and so on. These bring an annual production capacity of 80000 nos aluminum lighting poles. We can not only produce garden pole, but also road pole, flag pole and traffic pole. Perfect production management system can guarantee the quality of aluminum lighting pole in the production, and the variety of shapes can meet the different requirements of customers.

铝灯杆生产工艺流程

ALUMINUM POLE PRODUCTION PROCESS

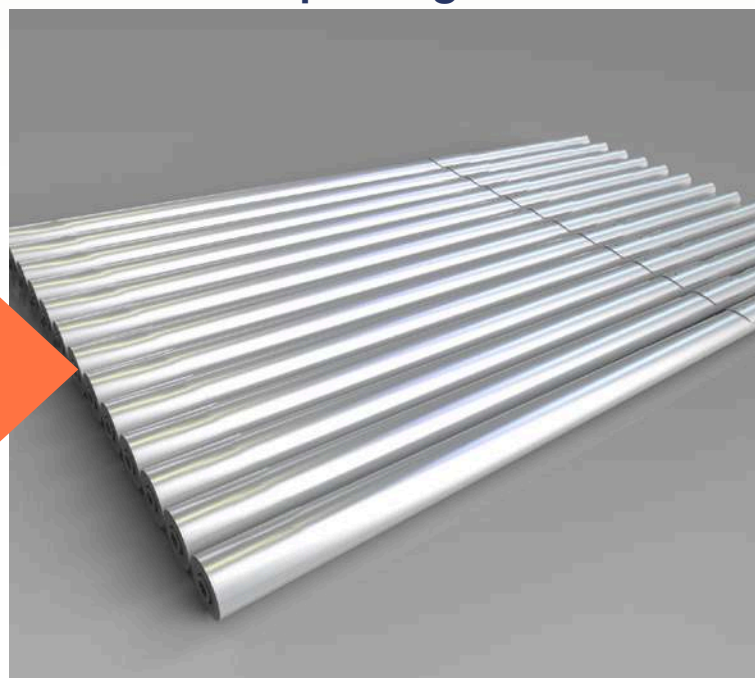
原材料 Material



用于旋压的原材料都是等径的6063/6060铝合金管材，它是一种优秀的铝合金建筑型材，被广泛的用于建筑铝门窗，幕墙框架等，具有高的抗风压性能、装配性能、抗腐蚀性能和装饰性能。

Raw materials for spinning are aluminum alloy 6063/6060 tube. It is an excellent aluminium alloy widely used for the construction of aluminum windows and doors, curtain wall frame, with high level wind resistance pressure, assembly performance, corrosion resistance and decorative properties.

杆体的形成 Spinning



通过引进的大型全数控旋压设备，原材料在高速旋转的过程中形成锥形或者异形杆。所有的杆体不允许有纵向的焊缝，要求线条流畅，极好的圆整度。

Through large full CNC spinning equipment, raw materials are made into conical or profiled bar in the process of high speed spinning. All the poles do not allow longitudinal welding line, and it requirements smooth lines and excellent roundness.

电器门 Access Door



每个灯杆都有一个用于安装接线盒的电器门。摩尔克斯采用先进的切割设备来切割电器孔的门板，使门成为杆体的一部分，保证电器门的防水性。使用防盗螺丝来安装电器门使之具有防盗能力，同时在灯杆内壁焊接一个"L"工件用于电线接地。

Each pole has a junction box for electric door installation. Morelux adopts advanced cutting equipment to cut the hole door, the door becomes a part of the rod body, ensuring the waterproof of electric door. we use allen key to protect the door, mean time we welding workpiece "L" for the grounding wire.

底座焊接 Welding For Base



灯杆的底座采用A356低压浇铸，并经过T6热处理。杆体与底座的焊接全部采用自动焊接设备。焊接质量拥有加拿大焊接局认证。在这个高质量的焊接过程中，焊接的强度及美观度都得以保证。

The base using A356 low pressure casting, and T6 heat treatment, we use automatic welding equipment to connect base and pole. The welding quality has the Canadian welding Bureau certification. In this high quality welding process, the welding strength and beauty are guaranteed.

铝灯杆生产工艺流程

ALUMINUM POLE PRODUCTION PROCESS

T6热处理 T6 Heat Treatment



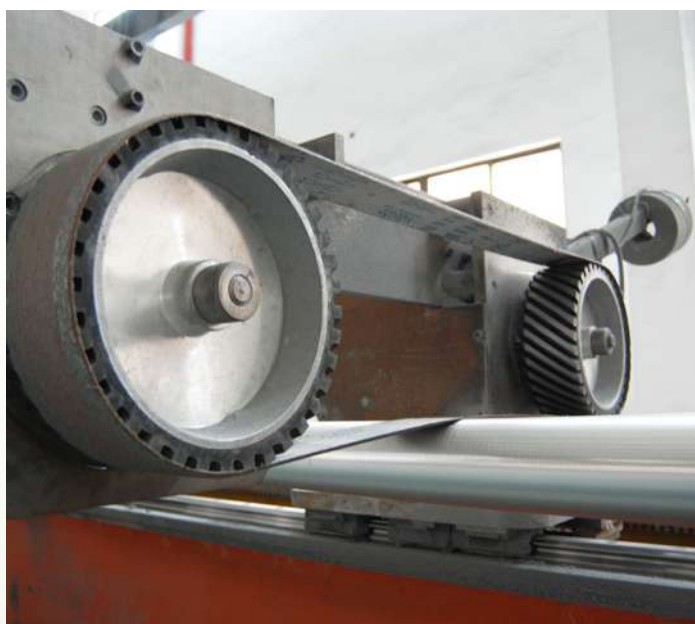
5

在185-195温度区间内加热7-8个小时使杆体内分子结构趋于稳定，硬度达到9-11HW。

Heating in the 185-195 temperature interval 7-8 hours to make the rod body molecular structure tends to be stable, the hardness reaches 9-11HW.

6

拉丝 Brush



在氧化喷塑之前可以根据客户不同要求将铝杆拉丝成不同粗细的表面。

Before surface finish, we can polish the pole in different thickness to fit customer requestment.

表面处理 Surface Finishing



铝灯杆通常有以下4种表面处理方式：

1. 阳极氧化/电解着色

通过化学的方法在金属的表面产生一层致密的氧化层使之不被腐蚀，适用于海边及盐碱地区。阳极氧化层的标准厚度为15μm，可根据客户需求来增加膜厚。

2. 氟碳喷涂

液态喷涂方式，具有优异的抗褪色性，抗大气污染（酸雨等）的腐蚀性，抗紫外线能力强等特点。

3. 喷塑

粉末喷涂方式，色泽鲜艳、抗紫外线、不褪色。

4. 水转印木纹

通过水压将带有木纹图案的转印纸-塑料膜进行高分子水解使木纹图案依附在灯杆表面。

注意：由于杆体、底板、焊丝等的材质差异，阳极氧化后在焊接的部位会产生一定的色差，这是不可避免的。如果要保证杆体表面颜色的一致性，推荐使用喷塑或者氟碳喷涂的表面处理。

We have four finishing for aluminum poles as following:

1. Anodizing

anodizing is an electrochemical method which creates an oxide layer on the surface of the metal, which is suitable for coastal corrosion areas or salted areas. The standard anodizing coating is 15um, but we can do better according to customer's require.

2. Fluorocarbon coating

A new coating material, it has excellent anti-fade, anti-air polluted (acid rain) corrosion, anti-UV ability.

3. Powder coating

Colored polyester powder coating, it has bright color, anti-ultraviolet radiation, non-fading.

4. Water transfer printing

Through the water pressure to make the wood design enclosed on the pole surface.

Notice: Anodizing inherently results in color variation on aluminum as the material difference between the poles, the base and the welding material, it is inevitable. If you want to ensure the color consistency on surface of poles, powder coating or fluorocarbon coating is recommended.

测试 Testing



摩尔克斯拥有完整的室内测试设备能对我们的灯杆、支架及其配件进行全面的性能测试，包括：抗拉测试、屈服强度测试、延展性测试、氧化/喷塑膜厚测试、附着力测试、硬度测试、底座镜像分析测试，确保每一根出场铝灯杆的质量。同时，摩尔克斯拥有进口光谱仪能测定铝杆原料的化学元素构成，确保其符合国际标准。

Morelux has complete testing equipments especially for the poles, brackets and accessories. Our inspection including: tensile testing, yield strength test, ductility test, oxidation/spray film thickness test, adhesion test, hardness test, the base of mirror image analysis and testing. ensuring the quality of each aluminum poles. mean time, morelux imported a spectrometer can have determination of aluminum materials, constitute a chemical element, compliance with international standards.

包装 Packaging



摩尔克斯使用强化尼龙袋、多层气泡袋和瓦楞纸来包装灯杆，三层包装能对灯杆进行周密的保护，确保灯杆在运输过程中不被损坏。

Morelux use reinforcement nylon bag, bubble bag and corrugated packaging multilayer light pole, three layers of packaging can be carefully protected to ensure the lamp post, lamp post not to be damaged in transportation.

为什么选用铝合金灯杆 WHY ALUMINIUM POLE

铝是世界上应用最广泛的材料之一,且节能环保。
在航空 · 建筑 · 汽车零件等行业中,铝型材以其优良的性能
和众多的优点,得到了广泛的应用。

Aluminum is one of the most widely used material & Green metal

Because of the excellent performance and advantage,

the aluminum is widely applied in the aviation, construction and automotive area.

铝型材的优点如下:

- 铝型材比较别的常用金属密度小,质量轻,密度仅为2.70 g/cm³,是铁的1/3。
- 可塑性强,生产性好,易加工。
- 化学性能稳定,可以重复回收利用,是一种绿色环保无污染的金属材料。
- 具有很强的耐腐蚀性。
- 表面处理性能良好。
- 熔炼温度低,再次利用只需用5%初始生产需要的能量。响应全球节能减排号召。

Advantage:

- The density of aluminum is 2.7g/cm³, it is 1/3 of the steel, so the aluminum is much lighter than steel.
- Easily machining(Drill, Cut, Mill Punch, Bend, Weld etc).
- Stable Chemical performance, recycle, aluminum is a green metal which is friendly to environment.
- Excellent corrosion resistance.
- Excellent performance on surface finishing.
- The melting temperature of aluminum is lower than steel and low cost for recycling to call of the world's energy- saving emission reduction.





重量轻
Lighter Weight



易生锈的铁灯杆
Rust Steel Pole



安全性
Safty



永不生锈的铝灯杆
Rust Free Aluminum Pole





铝合金灯杆与其它灯杆优缺点比较 ALUMINIUM POLE COMPAIR WIHT OTHER POLES

首批成本低 Initial low cost
强度好 Strength

首批成本低 Initial low cost
质量轻 Light weight

优点 Advantage

铁灯杆 STEEL POLE

缺点 Disadvantage

- 容易腐蚀生锈
- 重量是铝的三倍, 运输安装成本高
- 回收价值低
- 热镀锌表面处理方式对环境污染严重
- Easily rust and corrosion
- Weights three times as aluminium and high freight cost
- Limited recycle value
- Galvanizing is hard for Environment

优点 Advantage

玻璃钢灯杆 FIBREGLASS POLE

缺点 Disadvantage

- 没有回收价值, 处理非常困难昂贵
- 紫外线对杆体的破坏非常严重, 容易变色
- 维护费用太高
- 低温时强度易下降
- No recycle value and difficult and expensive to dispose
- Ultraviolet damage is common
- Expensive maintenance costs
- Can be damaged by mowing& trimming

- 防腐性能好
- 免维护
- 质量轻, 运输安装方便
- 表面处理方式丰富
- 使用寿命长
- 可100%回收, 熔炼温度低, 节能减排
- 可采用插入式的安装方式
- 抗风性强振幅小
- Corrosion Resistant
- Maintenance Free
- Lighter Weight for easy and cost efficient installation
- Various finishing
- Longer life than steel and Fibreglass
- 100% recyclable, aluminium melting temperature is low to save energy and reduce emission
- Direct buried applications
- Less deflection than fibreglass poles.

无需表面喷涂 **Never needs painting**

优点 Advantage

水泥柱灯杆 CONCRETE POLE

缺点 Disadvantage

- 非常重, 带来昂贵的运输成本
- 无回收价值
- 安装设备昂贵, 安装困难
- 危险性高
- Heavy and expensive shipping costs
- No recycle value
- Difficult to install and require expensive installation equipment
- More dangerous than other material

优点 Advantage

铝合金灯杆 ALUMINUM POLE

缺点 Disadvantage

- 材料成本价格比其他几种材料贵
- A little expensive than other material



客户定制
Customizable

为客户提供量身定制的铝灯杆
Design for customer



创 新
Innovation

摩尔克斯致力于研发新型铝灯杆
We are working on new design

为什么选用摩尔

W R OUR



服 务

Customer Service

全程提供专业的售前售后服务
Offering professional service

克斯铝合金灯杆

POLE



质量体系

Quality System

ISO9001,ISO14001,EN40-6,CWB



设 计

Design

专业设计研发团队
Professional engineering team



生产能力

Production Capacity

年产80000根铝灯杆
80,000 nos each year

A close-up photograph of a hand placing a single blue puzzle piece into a larger assembly of puzzle pieces. The puzzle pieces are set against a dark, textured background. The hand is positioned at the top, with fingers gently holding the blue piece. The puzzle pieces are interlocking, and the blue piece is being placed into a specific spot. The lighting is soft, highlighting the texture of the puzzle pieces and the skin of the hand.

私人定制 PERSONAL DESIGN

把当地文化元素融入到灯杆设计当中，为客户量身定制。

Put the local culture into the design which create an special aluminum pole.

设计创新

ENGINEERING & INNOVATION

为特殊项目设计独特的灯具与灯杆, 使之与众不同。
Design pole and fixture, for the special project.



本色拉丝 Satin Brushed Finish



丰富的表面处理 VARIOUS FINISHING

阳极氧化 Anodized Colors

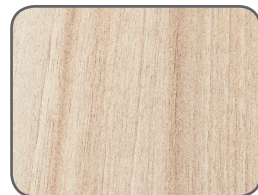


喷 塑 Powder Coating Colors



可根据RAL色卡达到所需喷塑的颜色
Other colors can be provided with RAL numbers
or color chips upon request

木纹转印 Wood Transform



铝合金灯杆焊接质量领跑者

THE LEADER OF WELDING



铝合金杆体和底座的焊接质量由加拿大焊接
协会权威认证, 符合国际标准,
是国内铝合金灯杆行业的领跑者。

Our Aluminum Poles are crafted with quality welding expertise certified by the Canadian Welding Bureau. Our welding capabilities match the highest international standards.

品质为先 诚信为本
QUALITY & INTEGRITY



25年质保

阳极氧化的铝合金灯杆, 对表面氧化膜我们提供25年的品质保障, 喷塑的铝合金灯杆, 对表面塑层我们提供5年的品质保障, 在没有外力破坏下, 对铝合金杆体我们提供25年品质保障。

WARRANTY

Our anodized aluminum poles
and our satin-brushed poles carry a 25-year warranty.
Our powder painted aluminum poles carry a 5-year warranty for
the paint from the date of shipment against cracking, peeling, ex-
cessive color change and fading due to normal climatic exposure
and 25 year warranty for the aluminum shafts.

坚固的底座是质量的根基

STRONG BASE IS THE FOUNDATION OF QUALITY

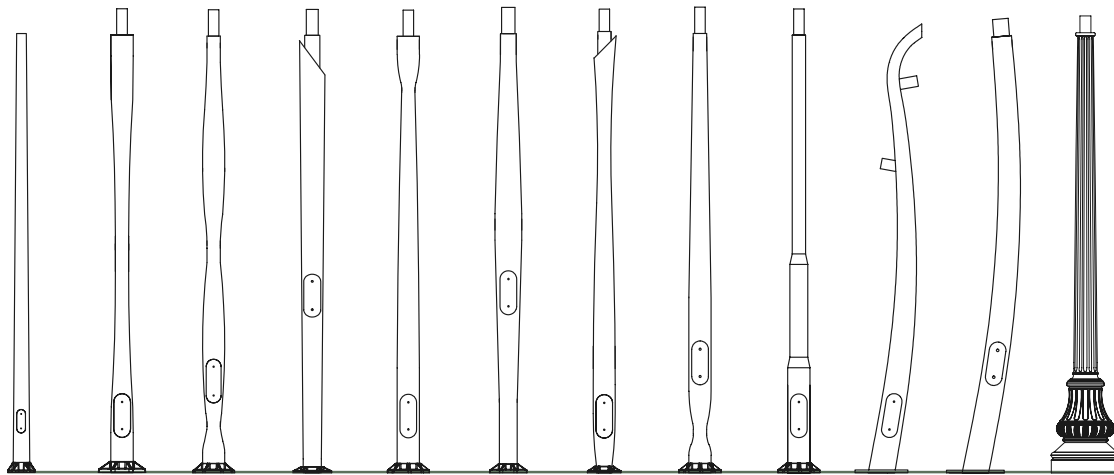


透过剖面的镜像分析可以直观的看到底座的
强度和焊接的紧密。

Through analysis of the section can directly see the strength of
the base and weld closely.

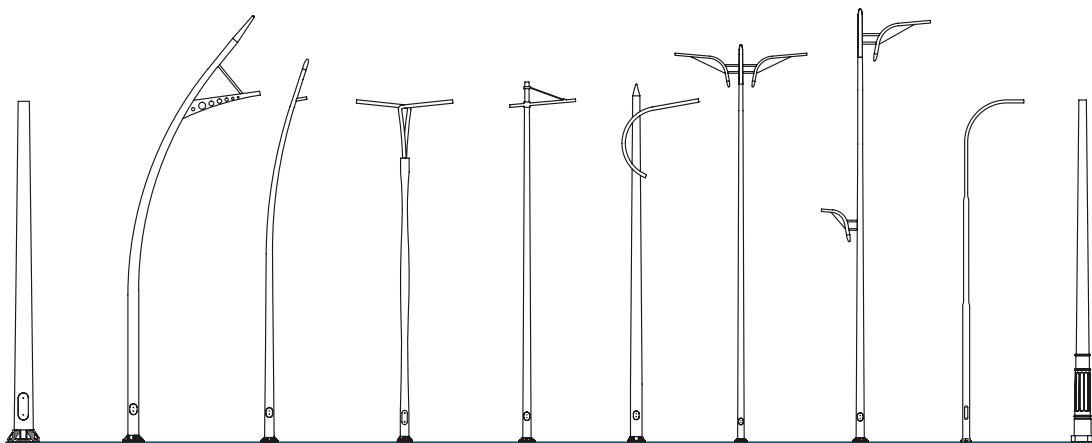
morelux[®]

摩尔克斯铝合金灯杆



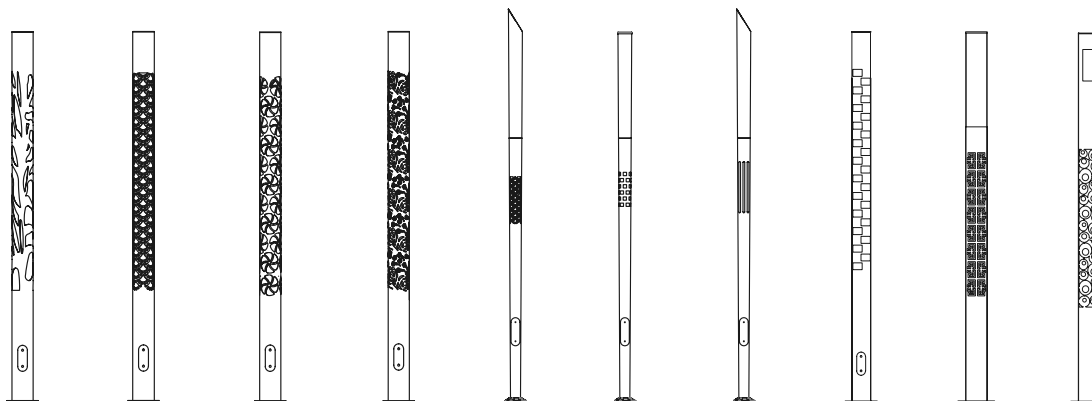
GARDEN POLE

24-57
PAGE



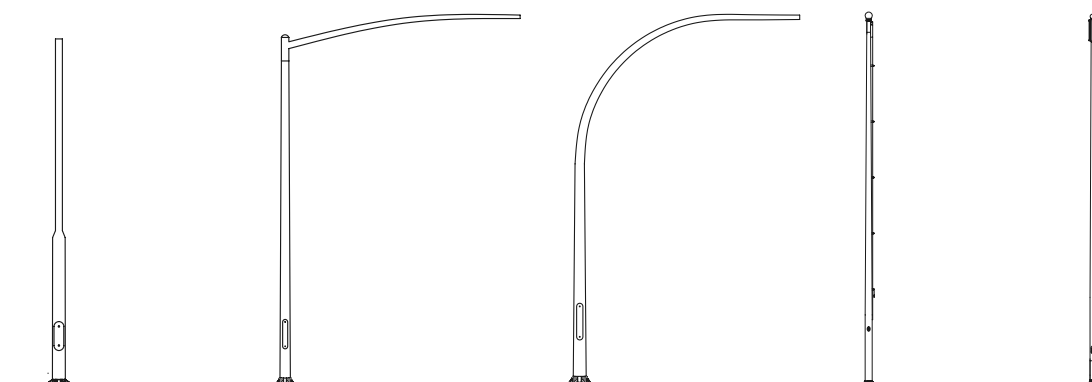
ROADWAY POLE

58-83
PAGE



LANDSCAPE

84-95
PAGE



TRAFFIC /FLAG POLE

96 -109
PAGE



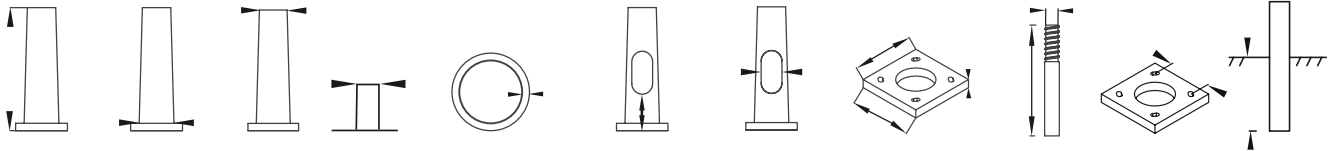
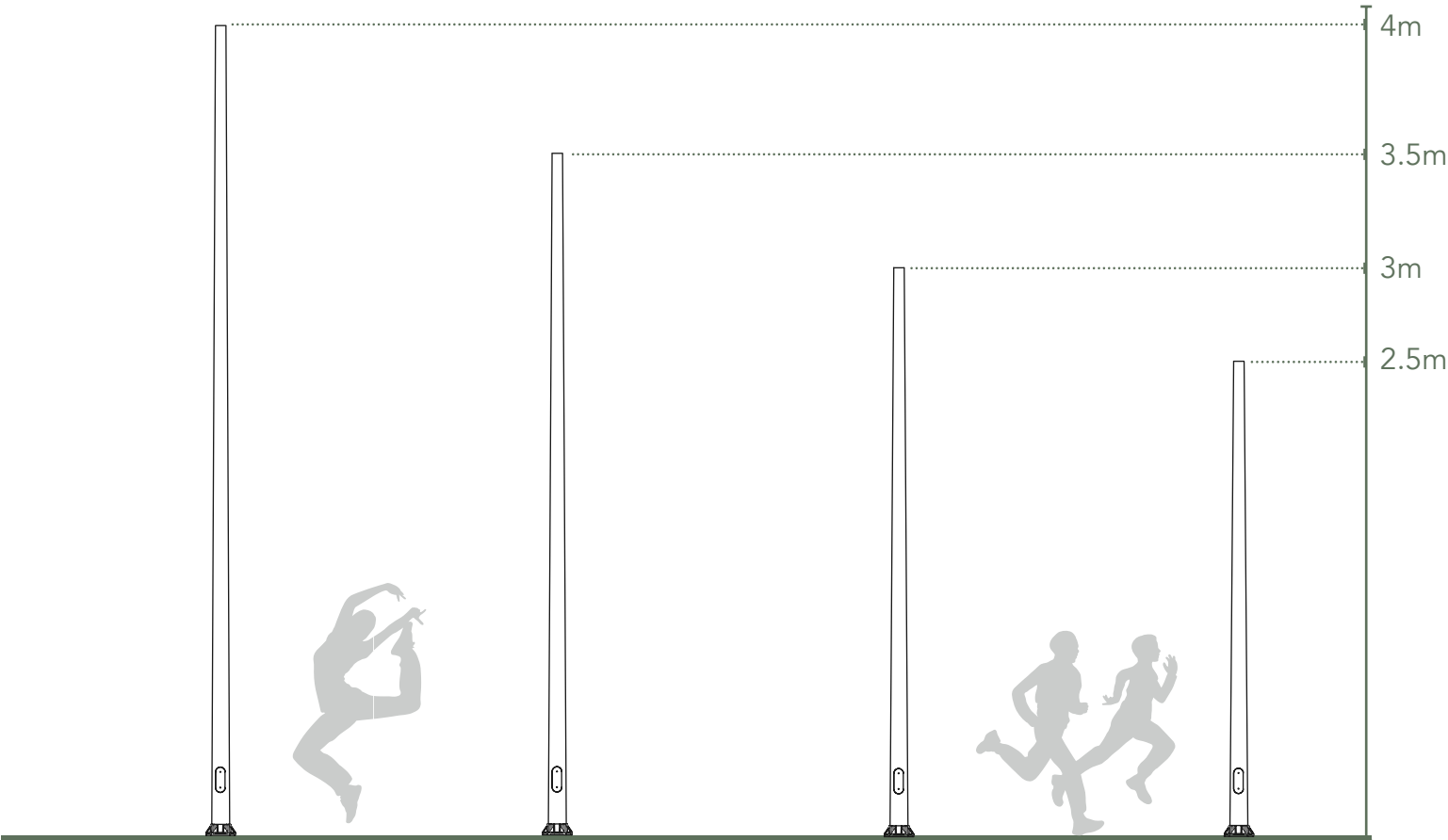
庭院灯杆中的贵族

GARDEN POLE



Louvre





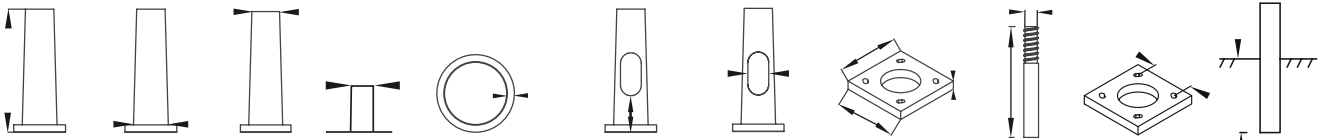
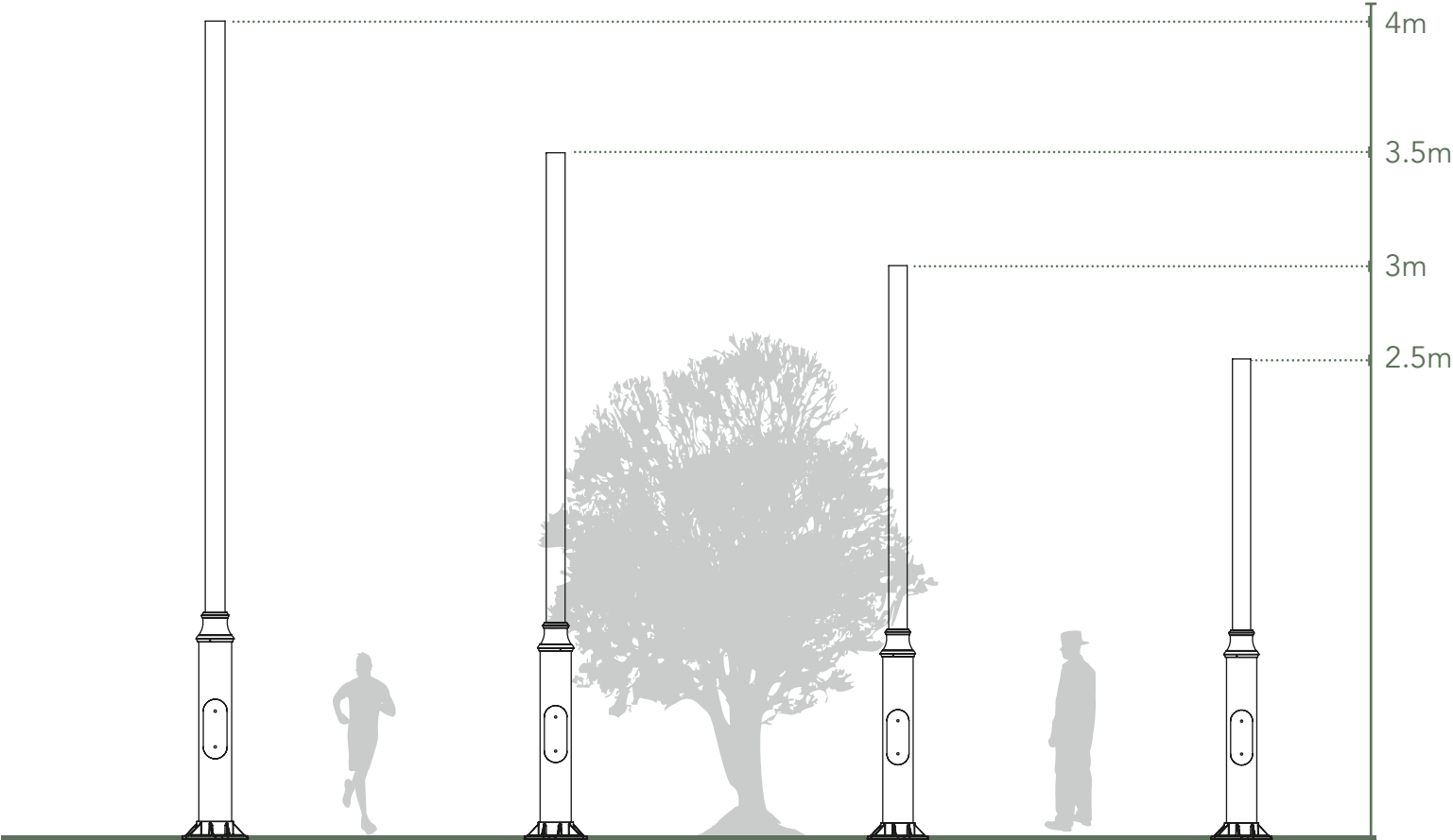
型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	接头 Tenon (mm)	壁厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
GAP5030A-H-BS	2.5≤H≤4.0	127	76	60/76	3.0	300	250X95	230X230X55	4XM18	135	800
GAP5530A-H-BS		140	76					240X240X75	4XM18	145	
GAP6035A-H-BS		152	89					260X260X90	4XM20	170	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
50=5.0"(127mm)	30=3.0"(76mm)	A=3.0mm	2.5≤H≤4.0	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
55=5.5"(140mm)	30=3.0"(76mm)				
60=6.0"(152mm)	35=3.5"(89mm)				

Acton





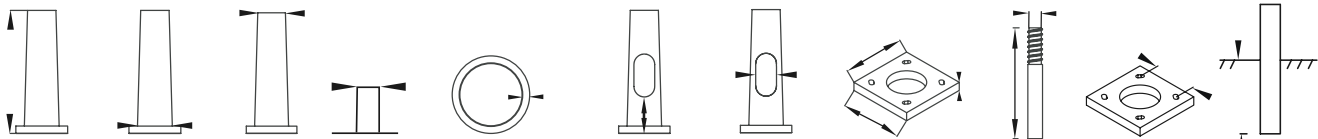
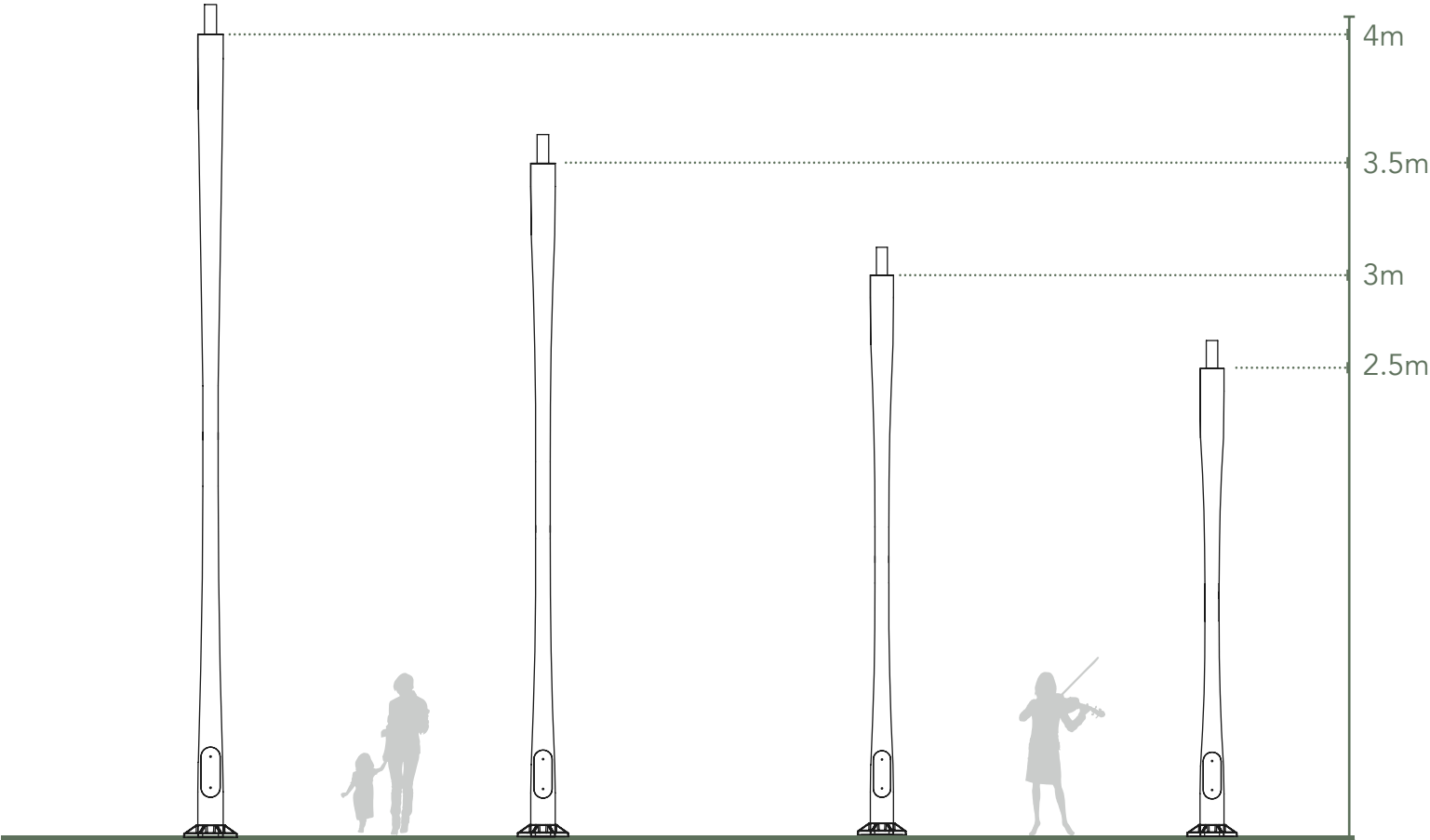
型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	接头 Tenon (mm)	壁厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
GBP5530A-H-BS	2.5≤H≤4.0	140	76	60/76	3.0	300	250X95	230X230X55	4XM18	135	800
GBP6035A-H-BS		152	89		3.0		250X95	240X240X75	4XM20	145	
GBP6545B-H-BS		165	114		3.5		300X120	270X270X90	4XM20	180	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
55=5.5"(140mm)	30=3.0"(76mm)	A=3.0mm B=3.5mm	2.5≤H≤4.0	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
60=6.0"(152mm)	35=3.5"(89mm)				
65=6.5"(165mm)	45=4.5"(114mm)				

Water Ford





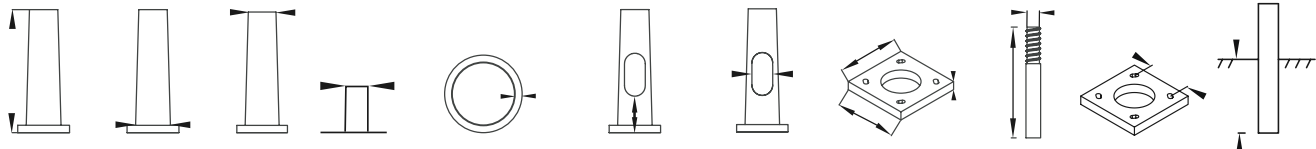
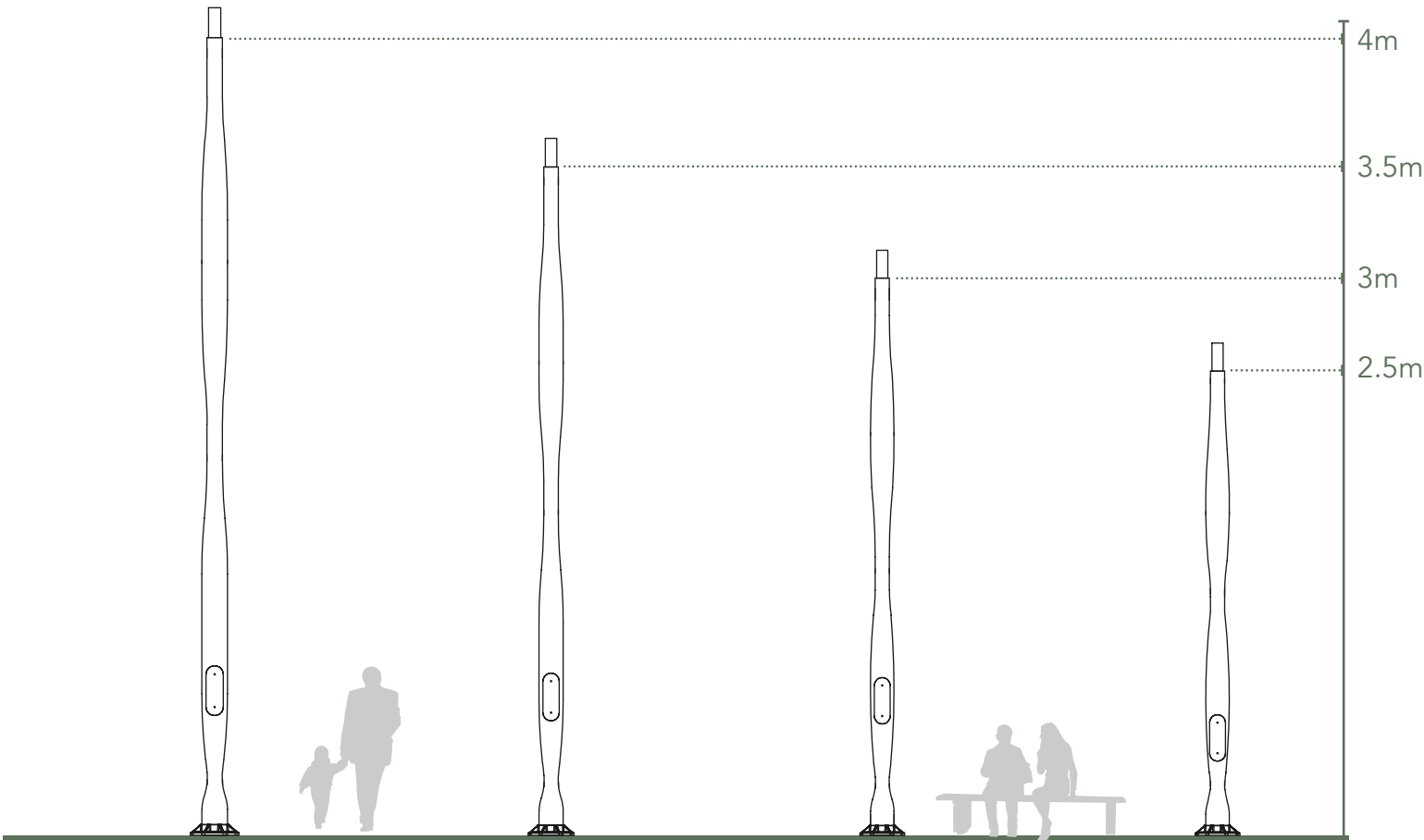
型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	接头 Tenon (mm)	壁厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
GCP5050A-H-BS	2.5≤H≤4.0	127	127	60/76	3.0	300	250X95	230X230X55	4XM18	135	800
GCP5555A-H-BS		140	140					240X240X75	4XM18	145	
GCP6060A-H-BS		152	152					260X260X90	4XM20	170	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
50=5.0"(127mm)	50=5.0"(127mm)	A=3.0mm	2.5≤H≤4.0	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
55=5.5"(140mm)	55=5.5"(140mm)				
60=6.0"(152mm)	60=6.0"(152mm)				

Aurora





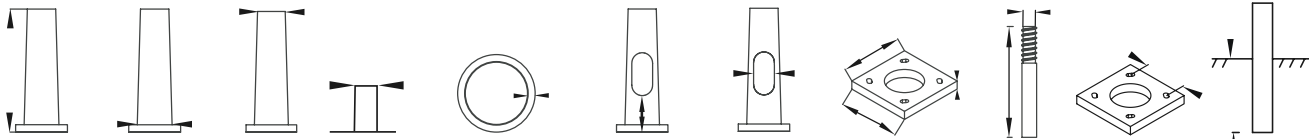
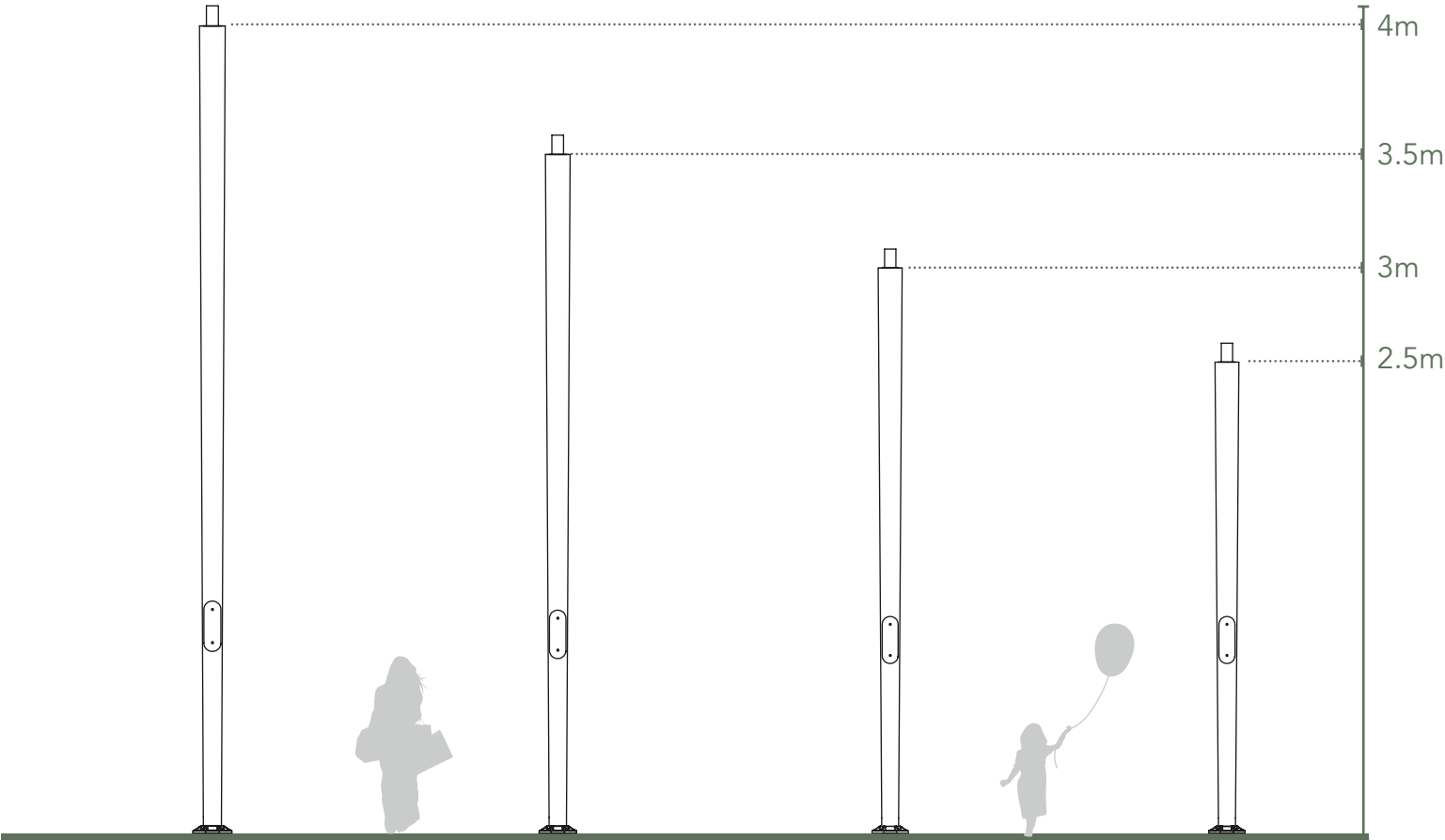
型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	接头 Tenon (mm)	壁厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
GDP5030A-H-BS	2.5≤H≤4.0	127	76	60/76	3.0	500	250X95	230X230X55	4XM18	135	800
GDP5530A-H-BS		140	76					240X240X75	4XM18	145	
GDP6035A-H-BS		152	89					260X260X90	4XM20	170	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
50=5.0"(127mm)	30=3.0"(76mm)	A=3.0mm	2.5≤H≤4.0	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
55=5.5"(140mm)	30=3.0"(76mm)				
60=6.0"(152mm)	35=3.5"(89mm)				

Carlow





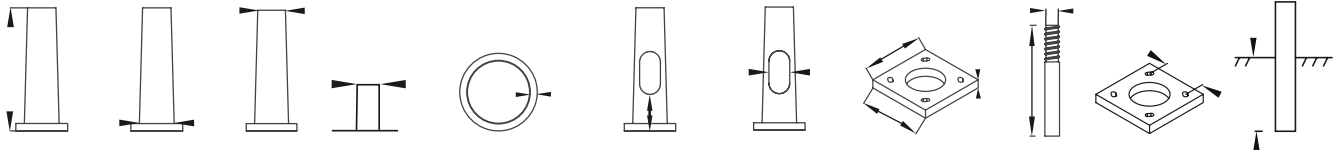
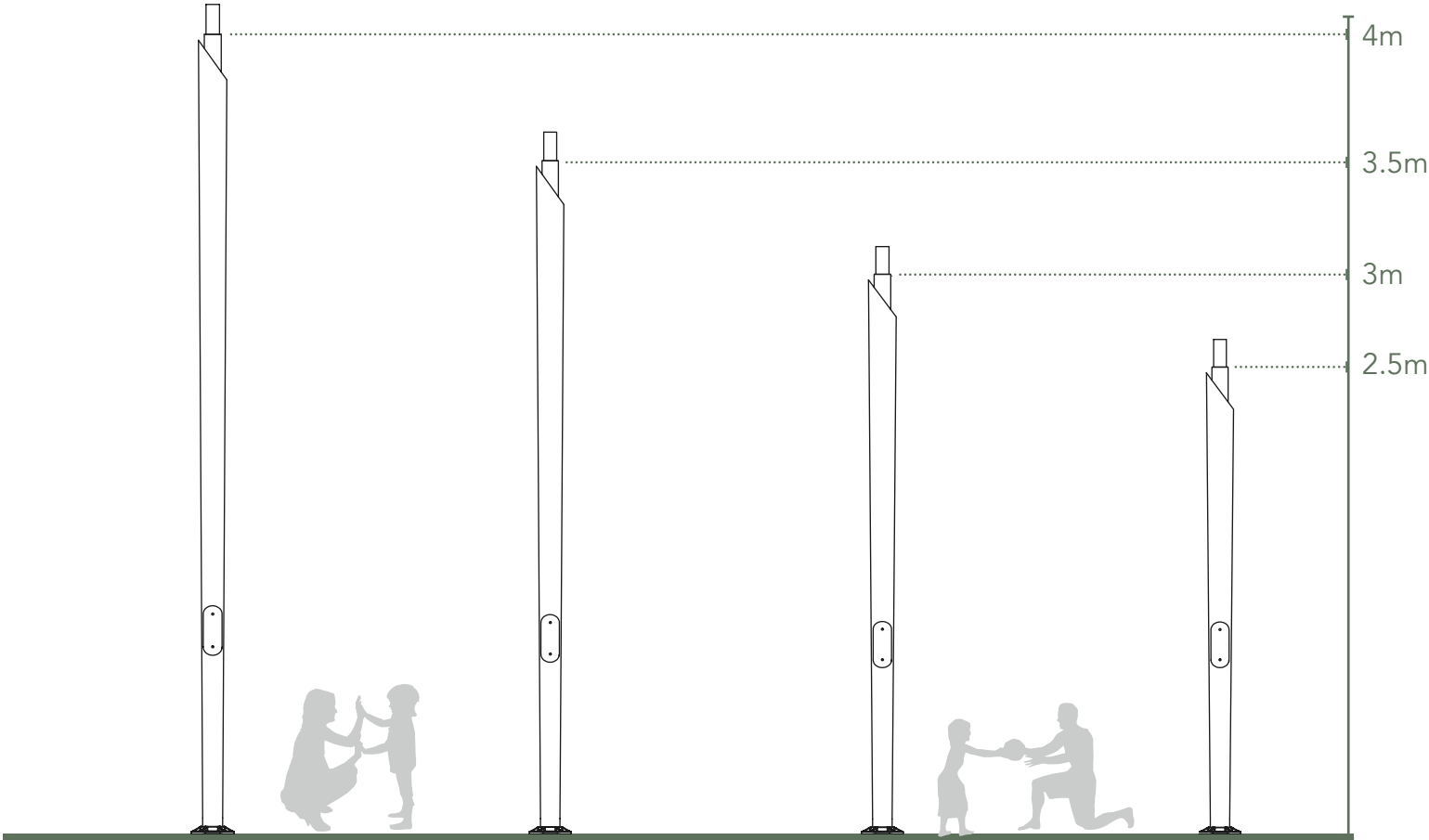
型 号 ITEM#	高 度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	接 头 Tenon (mm)	壁 厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底 座 Base Plate Size (mm)	螺 栓 Bolt Size (mm)	螺 孔 Bolt Circle (mm)	直 埋 Embedding (mm)
GEP3050A-H-BS	2.5≤H≤4.0	76	127	60/76	3.0	900	250X85	250X250X16	4XM18	200	800
GEP3555A-H-BS		89	140						4XM18		
GEP4060A-H-BS		100	152						4XM18		

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁 厚 Wall Thickness	高 度 Pole Hight	表面处理 Surface Finish	配 件 Accessory
30=3.0"(76mm)	50=5.0"(127mm)	A=3.0mm	2.5≤H≤4.0	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
35=3.5"(89mm)	55=5.5"(140mm)				
40=4.0"(100mm)	60=6.0"(152mm)				



Cork



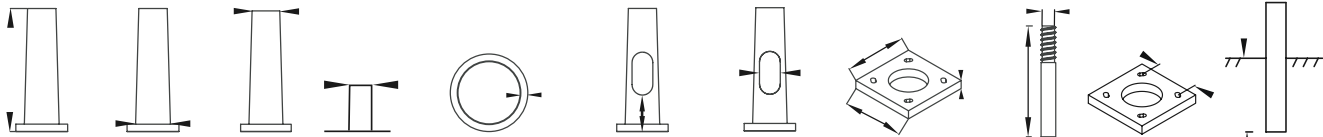
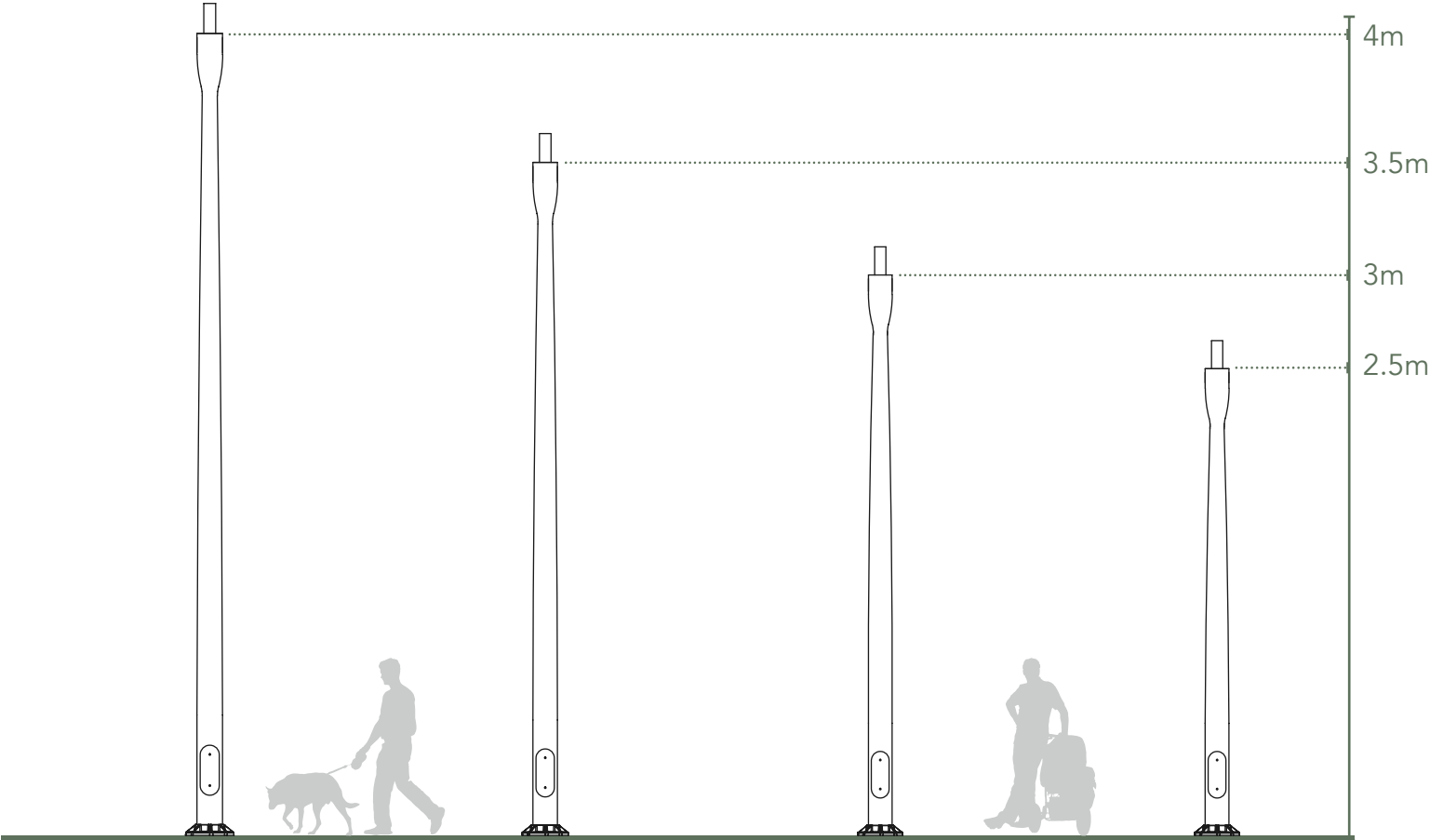
型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	接头 Tenon (mm)	壁厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
GFP3050A-H-BS	2.5≤H≤4.0	76	127	60/76	3.0	900	250X85	250X250X16	4XM18	200	800
GFP3555A-H-BS		89	140						4XM18		
GFP4060A-H-BS		100	152						4XM18		

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
30=3.0"(76mm)	50=5.0"(127mm)	A=3.0mm	2.5≤H≤4.0	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
35=3.5"(89mm)	55=5.5"(140mm)				
40=4.0"(100mm)	60=6.0"(152mm)				

Mayo





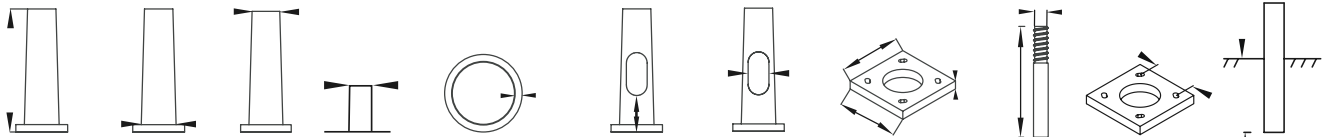
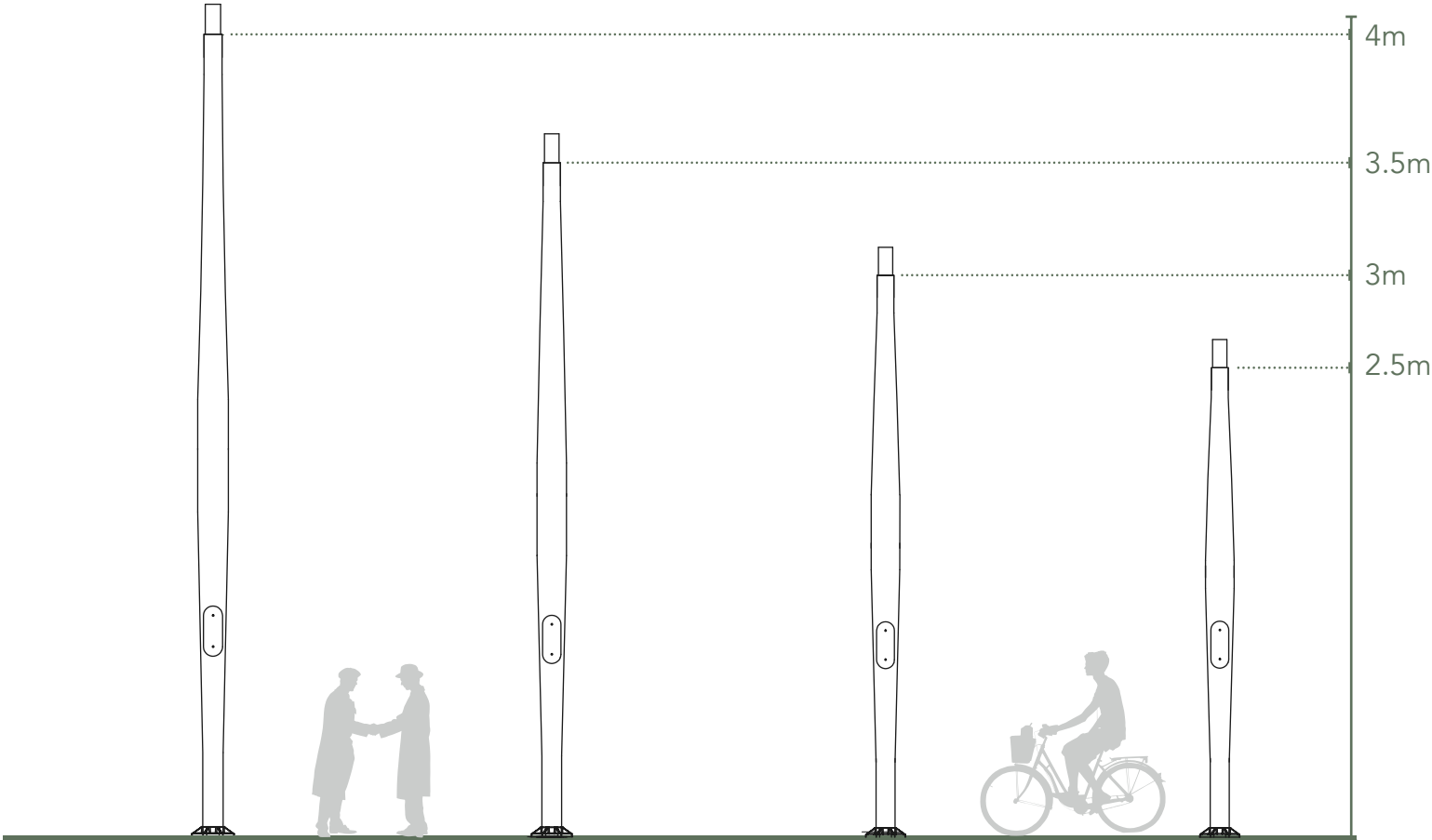
型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	接头 Tenon (mm)	壁厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
GGP5050A-H-BS	2.5≤H≤4.0	127	127	60/76	3.0	300	250X95	230X230X55	4XM18	135	800
GGP5555A-H-BS		140	140					240X240X75	4XM18	145	
GGP6060A-H-BS		152	152					260X260X90	4XM20	170	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
50=5.0"(127mm)	50=5.0"(127mm)	A=3.0mm	2.5≤H≤4.0	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
55=5.5"(140mm)	55=5.5"(140mm)				
60=6.0"(152mm)	60=6.0"(152mm)				

Dublin





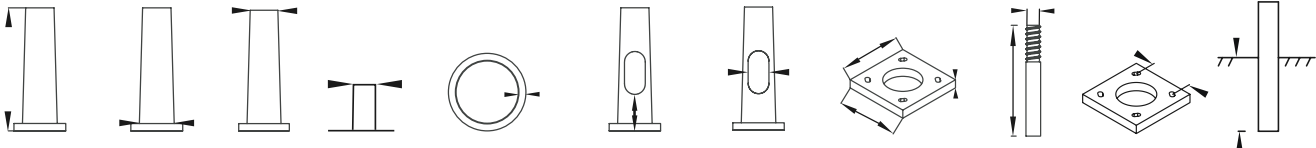
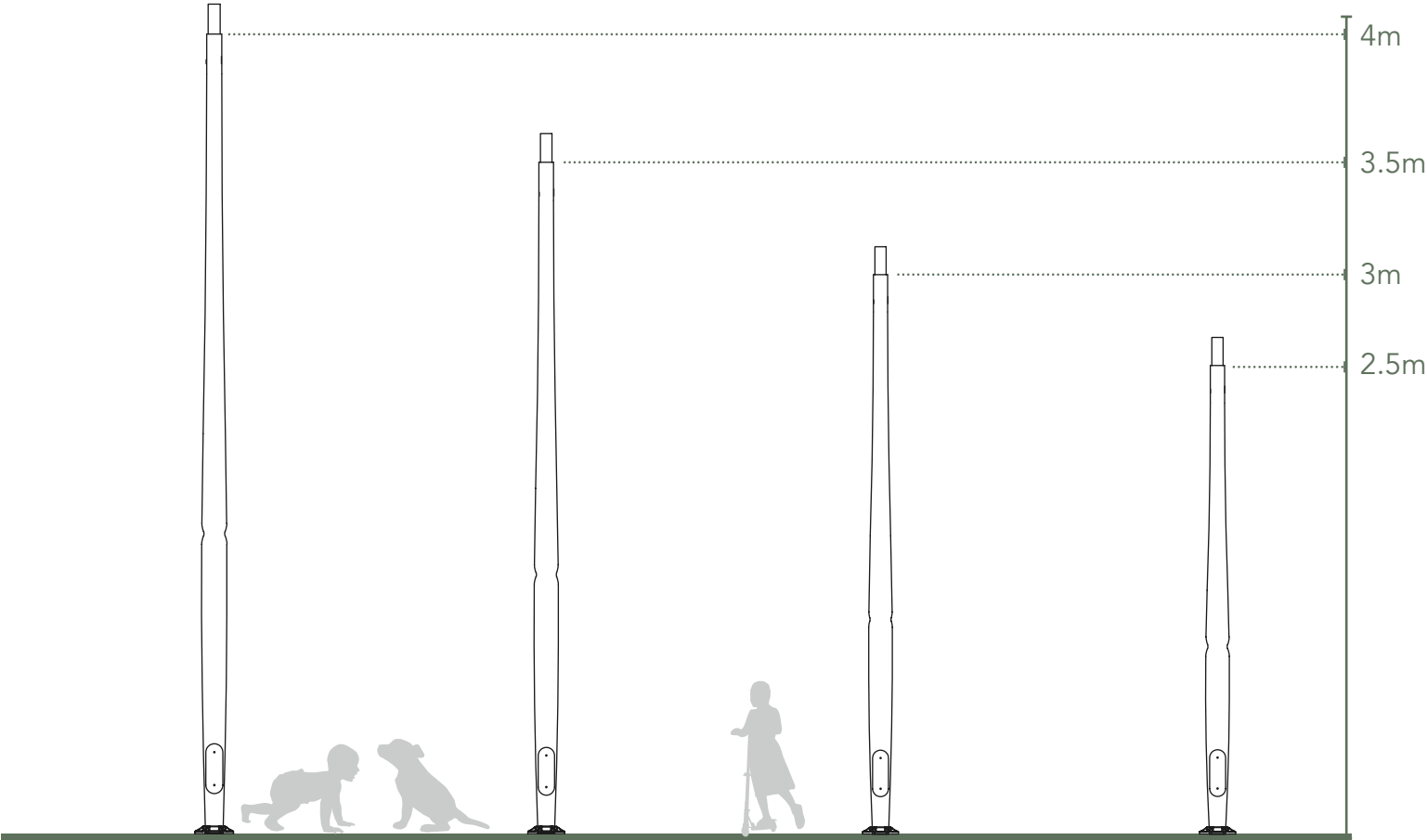
型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	接头 Tenon (mm)	壁厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
GHP3530A-H-BS	2.5≤H≤4.0	89	76	60/76	3.0	900	250X85	250X250X16	4XM18	200	800
GHP4030A-H-BS		100	76						4XM18		
GHP4035A-H-BS		100	89						4XM18		

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
35=3.5"(89mm)	30=3.0"(76mm)	A=3.0mm	2.5≤H≤4.0	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
40=4.0"(100mm)	30=3.0"(76mm)				
40=4.0"(100mm)	35=3.5"(89mm)				

Wexford





型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	接头 Tenon (mm)	壁厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
GIP4030A-H-BS	2.5≤H≤4.0	100	76	60/76	3.0	300	250X95	215X215X50	4XM18	120	800
GIP4530A-H-BS		114	76					220X220X50		125	
GIP5035A-H-BS		127	89					230X230X55		135	

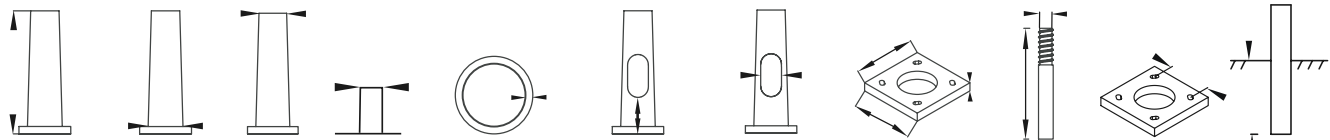
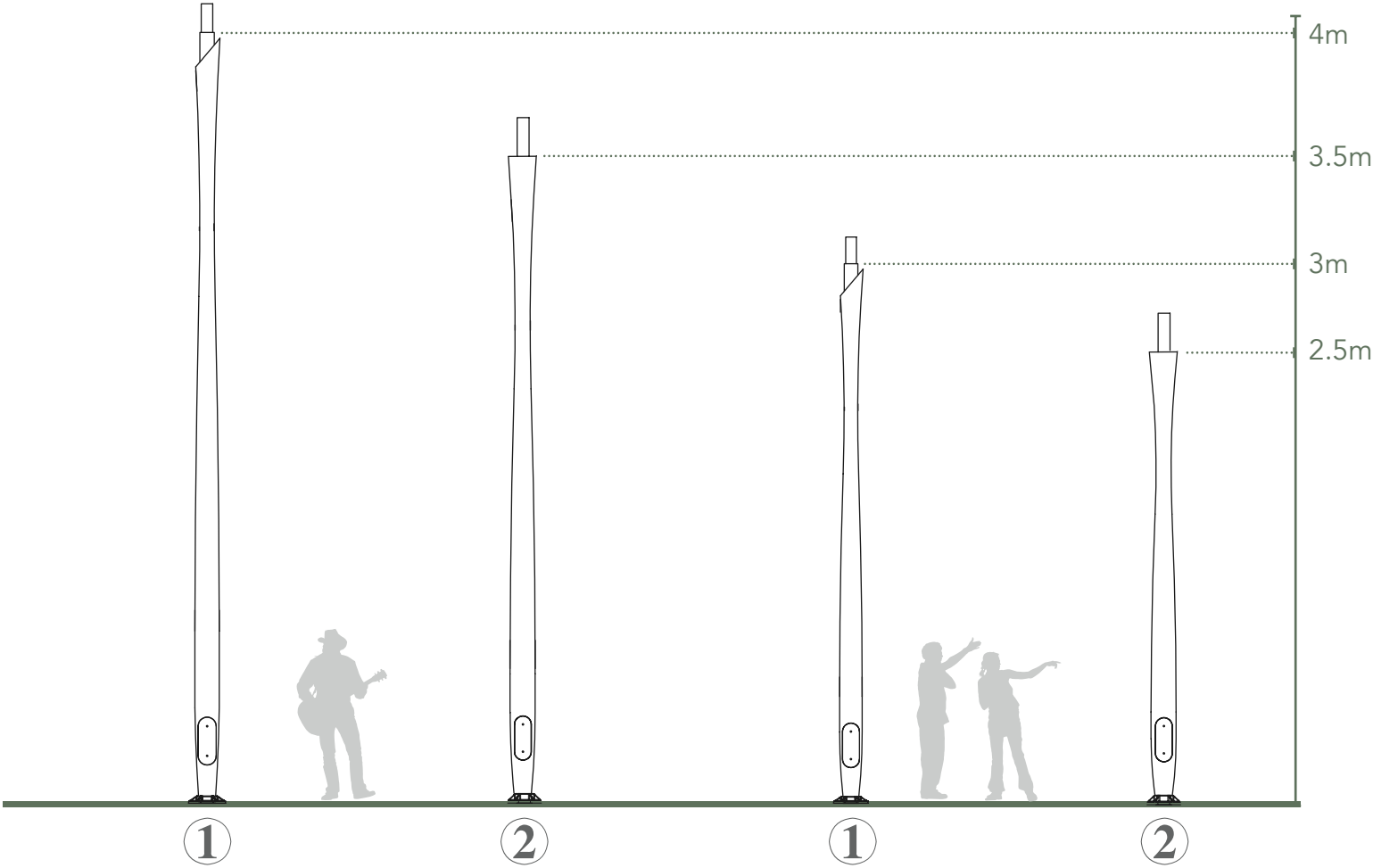
产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
40=4.0"(100mm)	30=3.0"(76mm)	A=3.0mm	2.5≤H≤4.0	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
45=4.5"(114mm)	30=3.0"(76mm)				
50=5.0"(127mm)	35=3.5"(89mm)				



Sligo





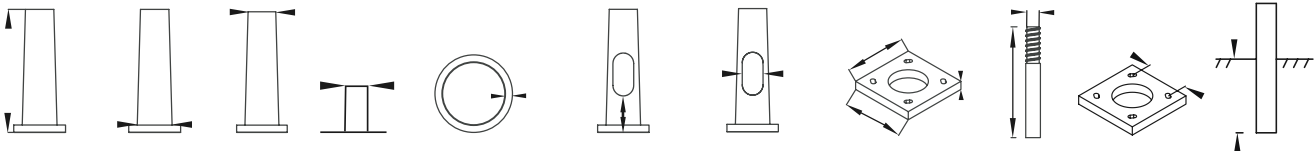
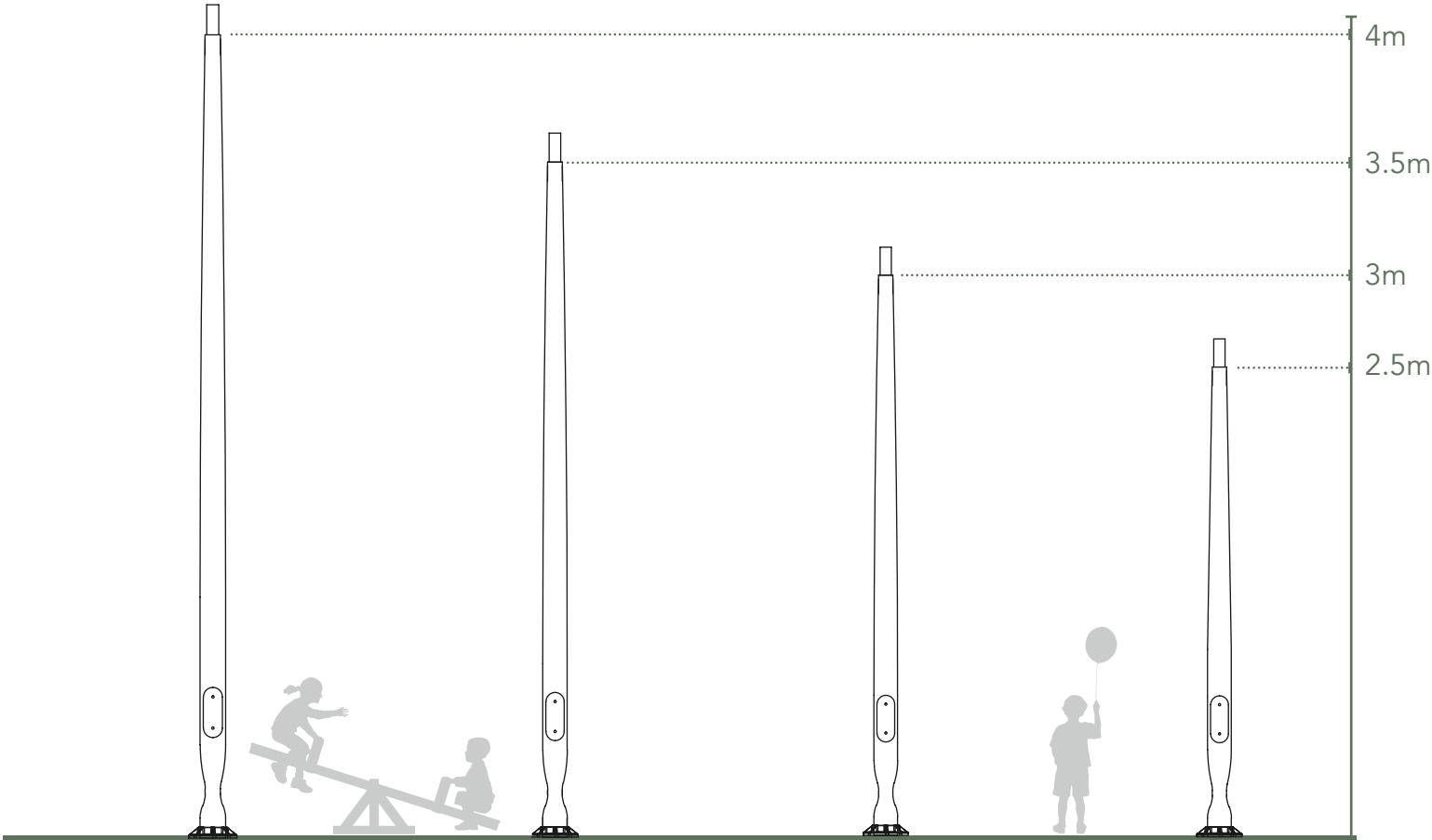
型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	接头 Tenon (mm)	壁厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
GJP4050A-H-BS	2.5≤H≤4.0	100	127	60/76	3.0	300	250X95	215X215X50	4XM18	120	800
GJP4555A-H-BS		114	140					220X220X50		125	
GJP5060A-H-BS		127	152					230X230X55		135	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
40=4.0"(100mm)	50=5.0"(127mm)	A=3.0mm	2.5≤H≤4.0	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
45=4.5"(114mm)	55=5.5"(140mm)				
50=5.0"(127mm)	60=6.0"(152mm)				

Wicklow





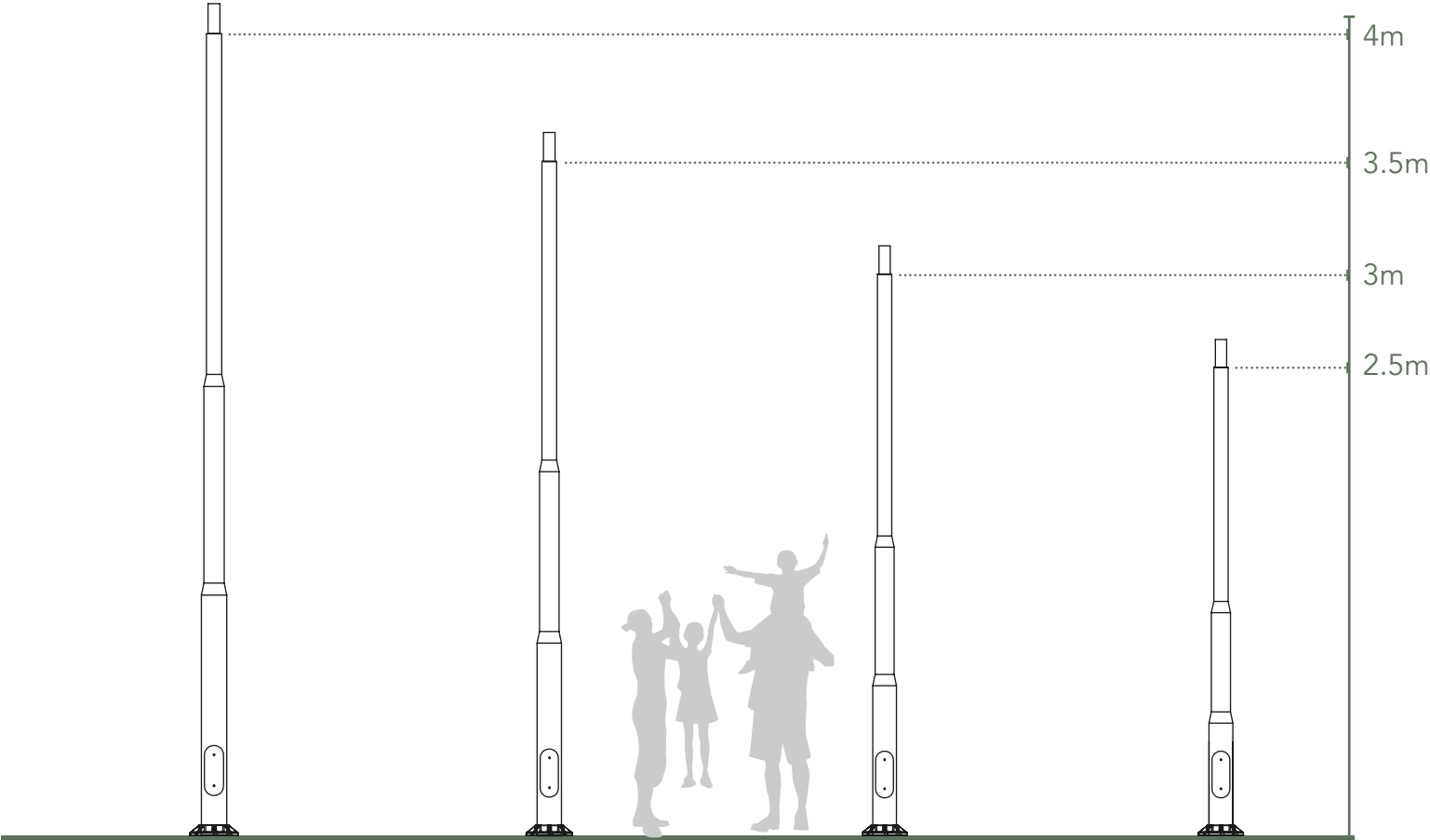
型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	接头 Tenon (mm)	壁厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
GKP5030A-H-BS	2.5≤H≤4.0	127	76	60/76	3.0	500	250X95	230X230X55	4XM18	135	800
GKP5530A-H-BS		140	76					240X240X75	4XM18	145	
GKP6035A-H-BS		152	89					260X260X90	4XM20	170	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
50=5.0"(127mm)	30=3.0"(76mm)	A=3.0mm	2.5≤H≤4.0	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
55=5.5"(140mm)	30=3.0"(76mm)				
60=6.0"(152mm)	35=3.5"(89mm)				

Cavan





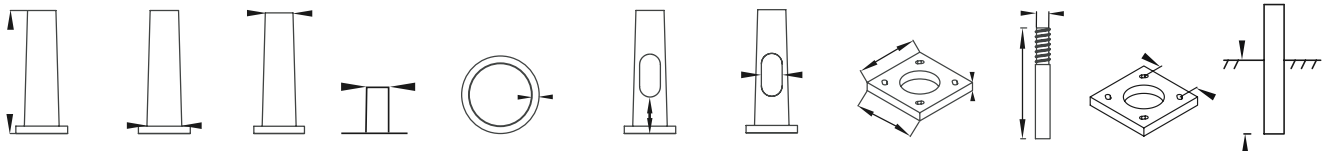
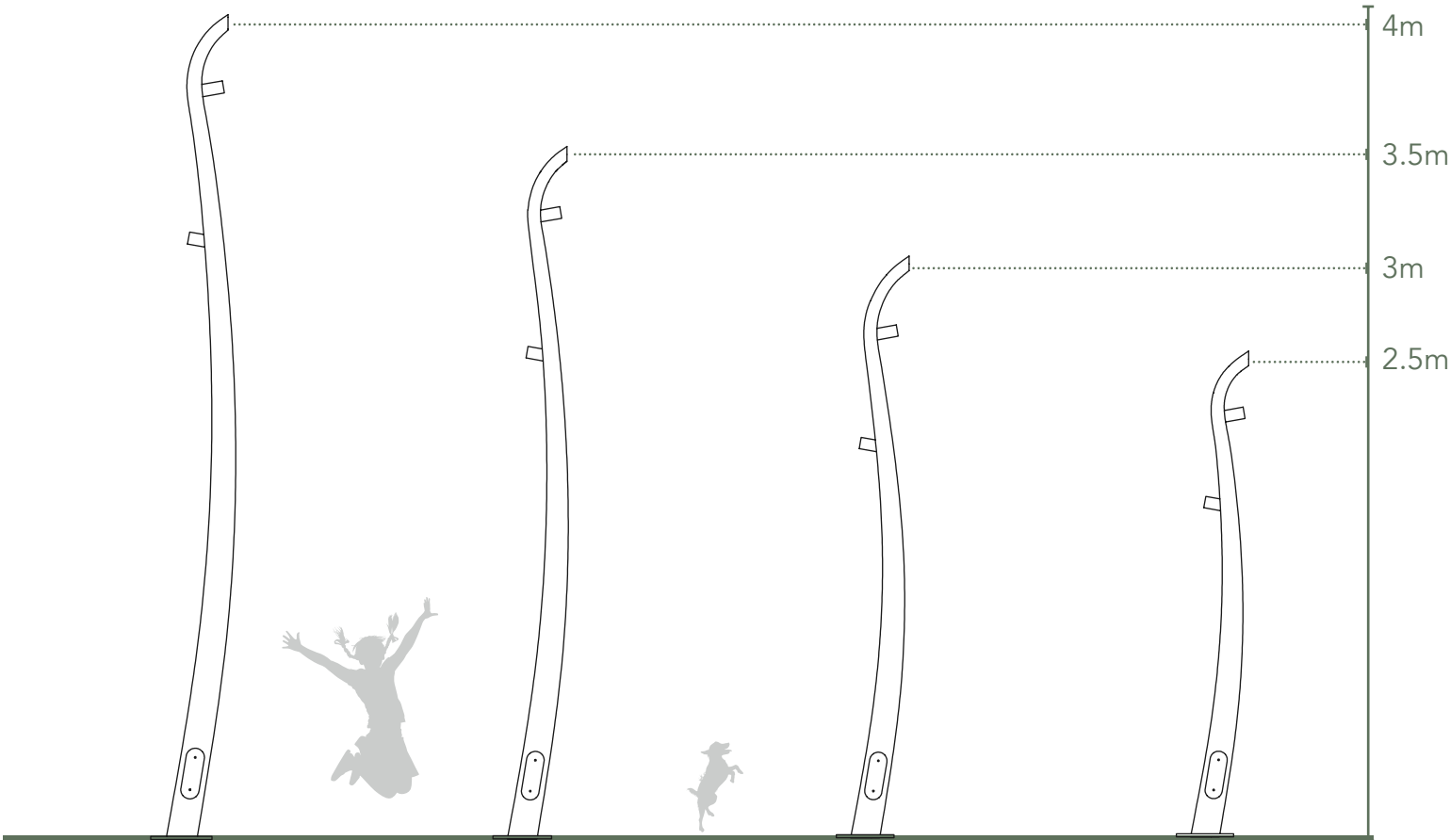
型 号 ITEM#	高 度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	接 头 Tenon (mm)	壁 厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底 座 Base Plate Size (mm)	螺 栓 Bolt Size (mm)	螺 孔 Bolt Circle (mm)	直 埋 Embedding (mm)
GLP5030A-H-BS	2.5≤H≤4.0	127	76	60/76	3.0	300	250X95	230X230X55	4XM18	135	800
GLP5535A-H-BS		140	89					240X240X75	4XM18	145	
GLP6040A-H-BS		152	100					260X260X90	4XM20	170	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁 厚 Wall Thickness	高 度 Pole Hight	表面处理 Surface Finish	配 件 Accessory
50=5.0"(127mm)	30=3.0"(76mm)	A=3.0mm	2.5≤H≤4.0	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
55=5.5"(140mm)	35=3.5"(89mm)				
60=6.0"(152mm)	40=4.0"(102mm)				

Pegasus





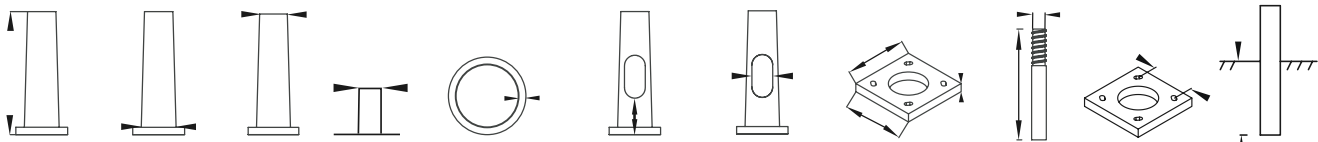
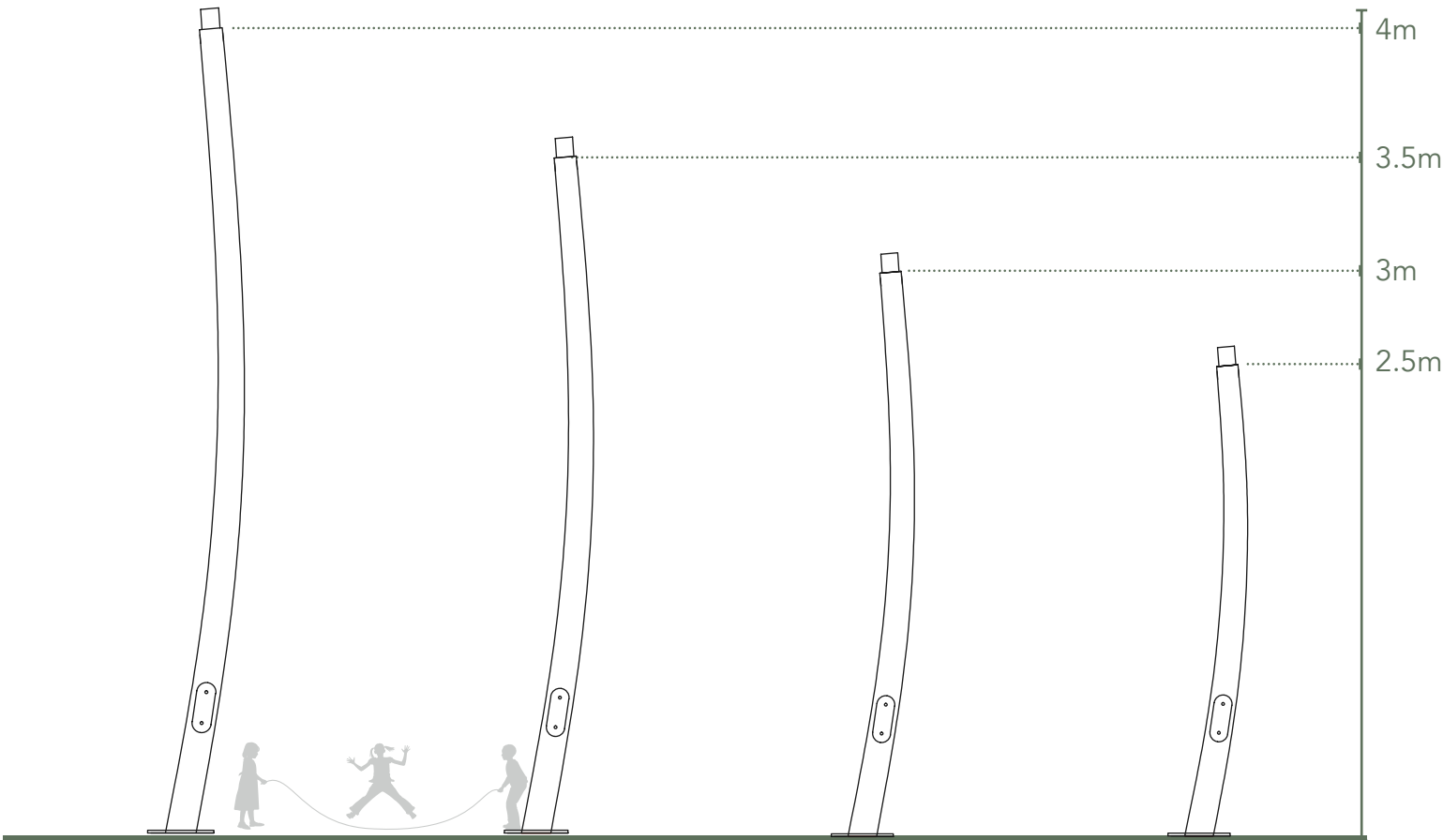
型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	接头 Tenon (mm)	壁厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
GMP5030A-H-BS	2.5≤H≤4.0	127	76	60/76	3.0	300	250X95	230X230X55	4XM18	135	800
GMP5530A-H-BS		140	76					240X240X75	4XM18	145	
GMP6035A-H-BS		152	89					260X260X90	4XM20	170	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
50=5.0"(127mm)	30=3.0"(76mm)	A=3.0mm	2.5≤H≤4.0	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
55=5.5"(140mm)	30=3.0"(76mm)				
60=6.0"(152mm)	35=3.5"(89mm)				

Polaris





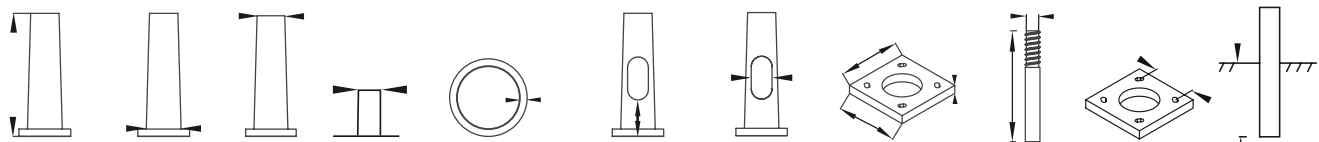
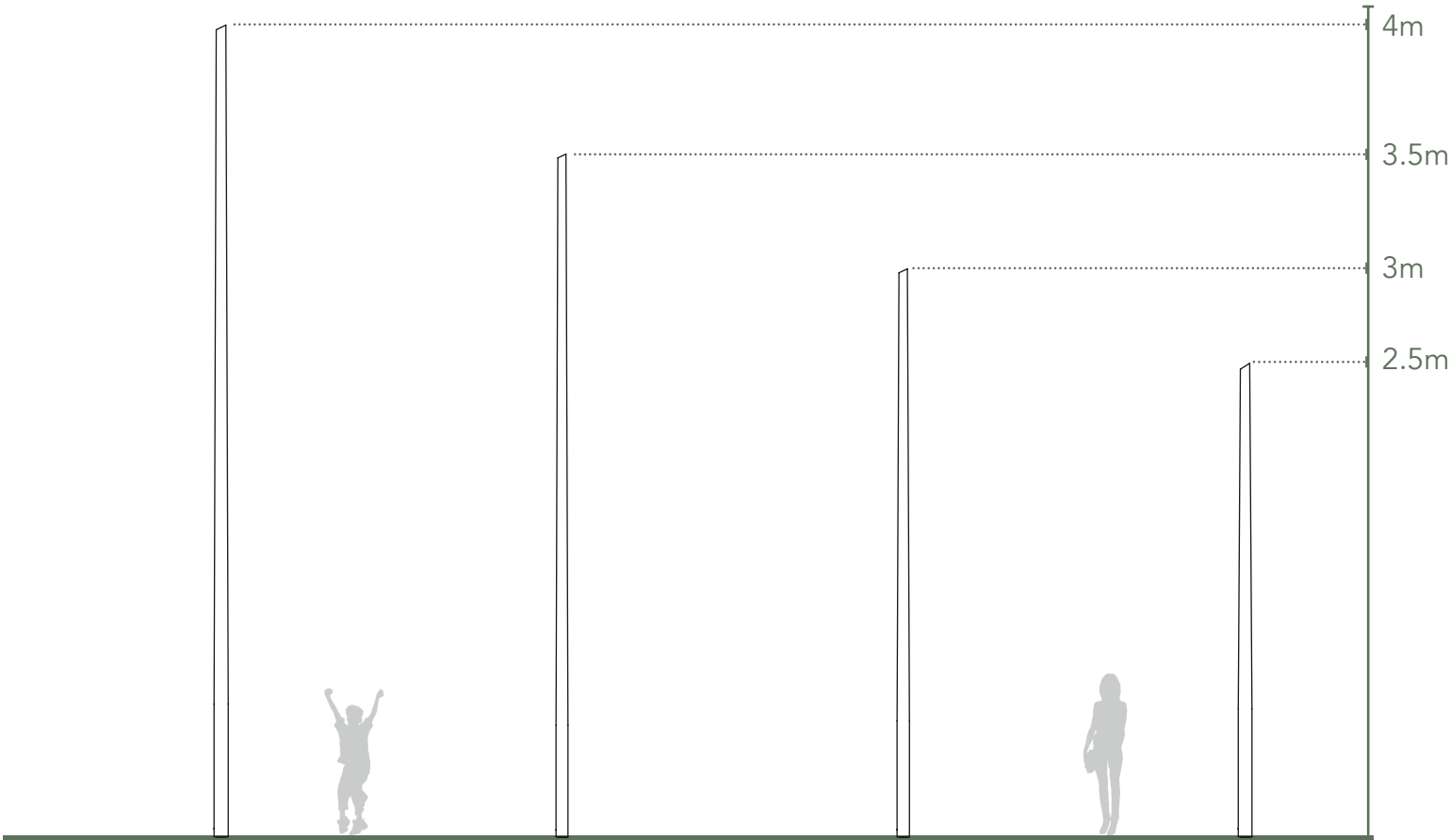
型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	接头 Tenon (mm)	壁厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
GNP5045A-H-BS	2.5≤H≤4.0	127	114	89	3.0	300	250X95	230X230X55	4XM18	135	800
GNP5545A-H-BS		140						240X240X75	4XM18	145	
GNP6045A-H-BS		152						260X260X90	4XM20	170	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
50=5.0"(127mm)	45=4.5"(114mm)	A=3.0mm	2.5≤H≤4.0	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
55=5.5"(140mm)					
60=6.0"(152mm)					

Aries





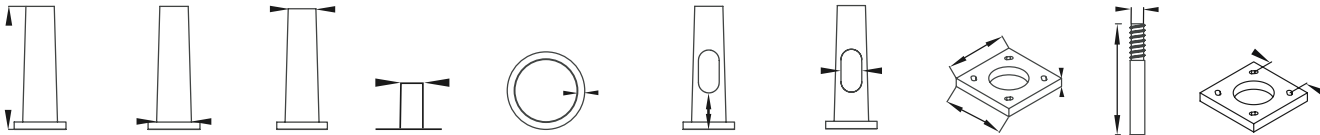
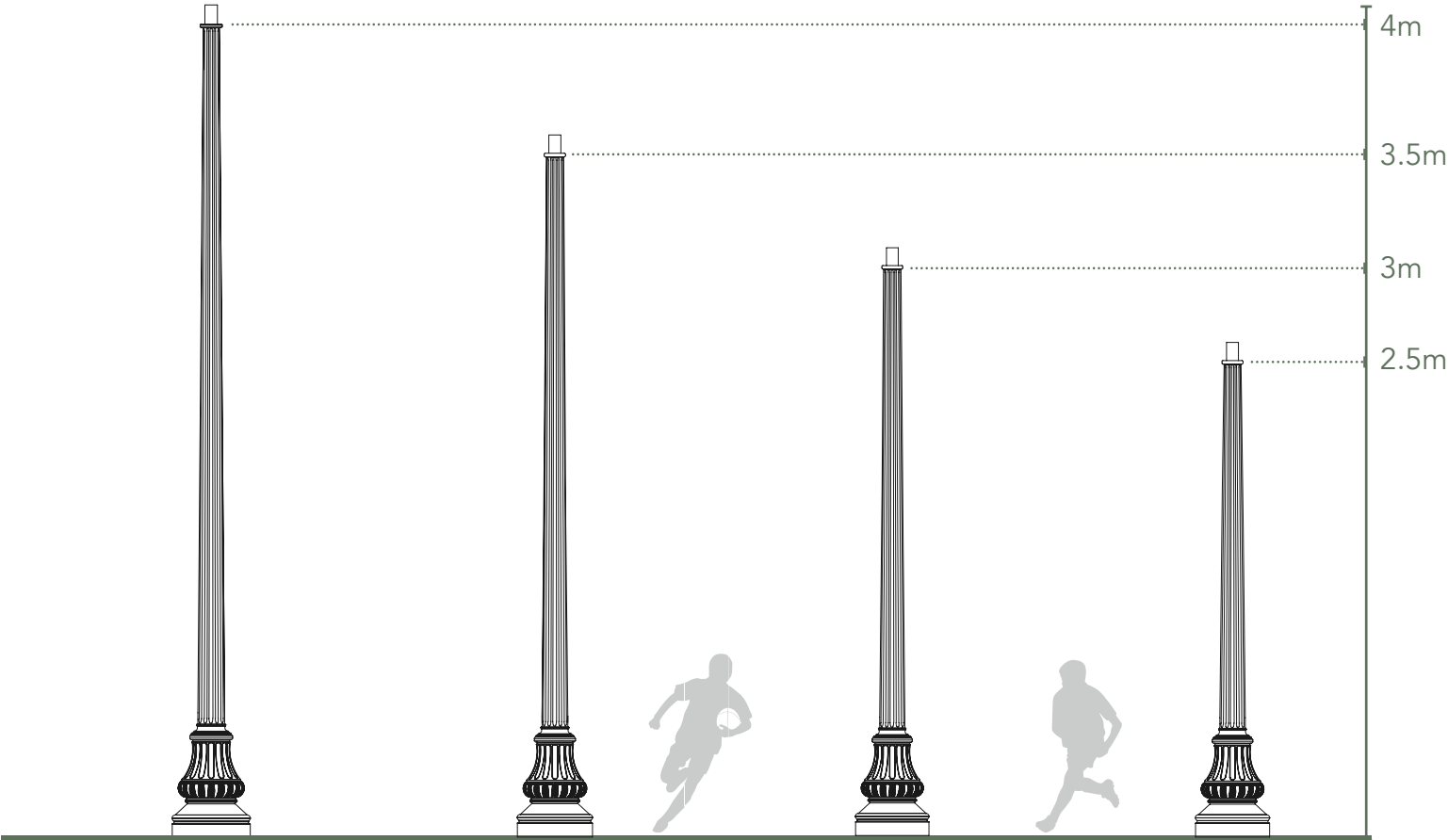
型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	接头 Tenon (mm)	壁厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
GOP4545A-H-BS	2.5≤H≤4.0	114	114	/	3.0	300	250X95	220X220X50	4XM18	125	800
GOP5045A-H-BS		127						230X230X55	4XM18	135	
GOP5545A-H-BS		140						240X240X75	4XM18	145	
GOP6045A-H-BS		152						260X260X90	4XM20	170	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Height	表面处理 Surface Finish	配件 Accessory
45=4.5"(114mm)	45=4.5"(114mm)	A=3.0mm	2.5≤H≤4.0	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
50=5.0"(127mm)					
55=5.5"(140mm)					
60=6.0"(152mm)					

Libra





型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	接头 Tenon (mm)	壁厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)
GPP5030A-H-BS	2.5≤H≤4.0	127	76	60	3.0	250	100X150	230X230X55	4XM18	135
GPP5530A-H-BS		140	76					240X240X75	4XM18	145
GPP6035A-H-BS		152	89					260X260X90	4XM20	170

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
50=5.0"(127mm)	30=3.0"(76mm)	A=3.0mm	2.5≤H≤4.0	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
55=5.5"(140mm)	30=3.0"(76mm)				
60=6.0"(152mm)	35=3.5"(89mm)				



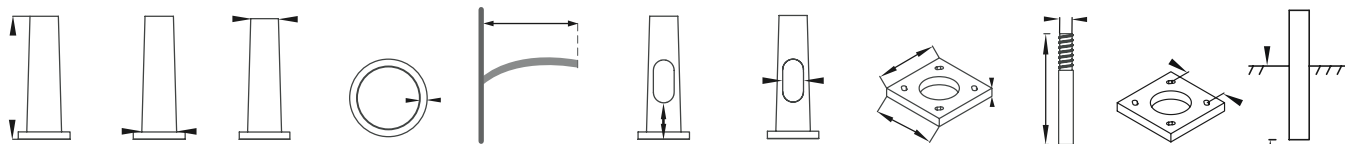
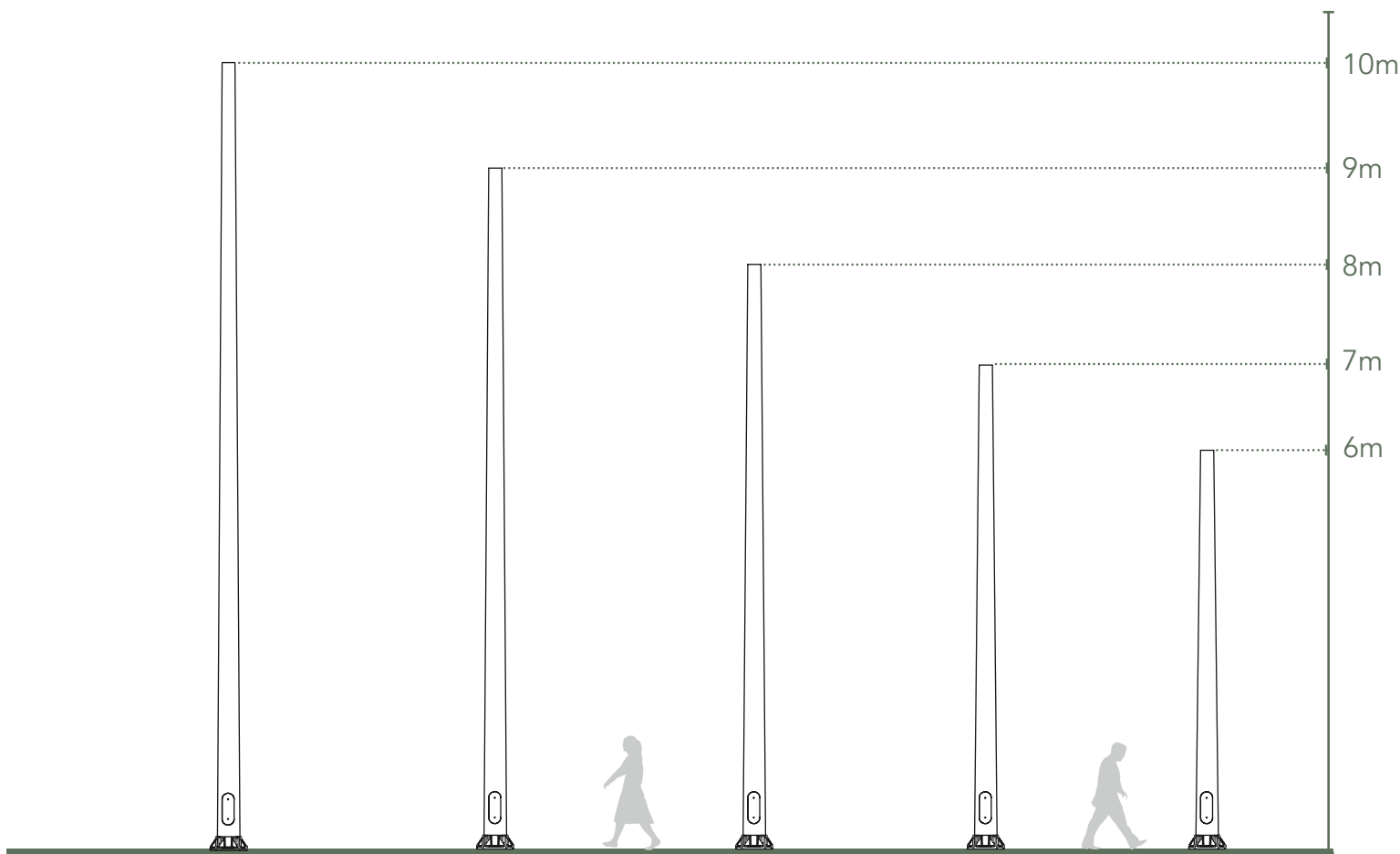
铝合金路灯杆

ROADWAY POLE



Meda





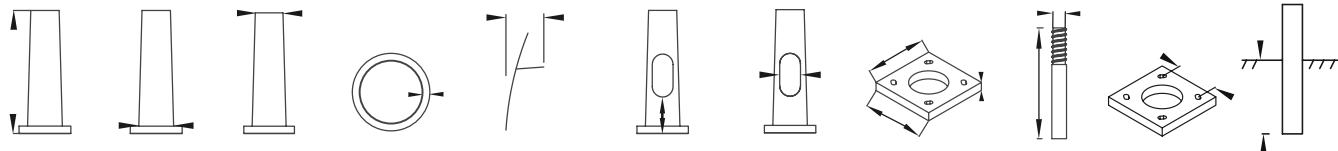
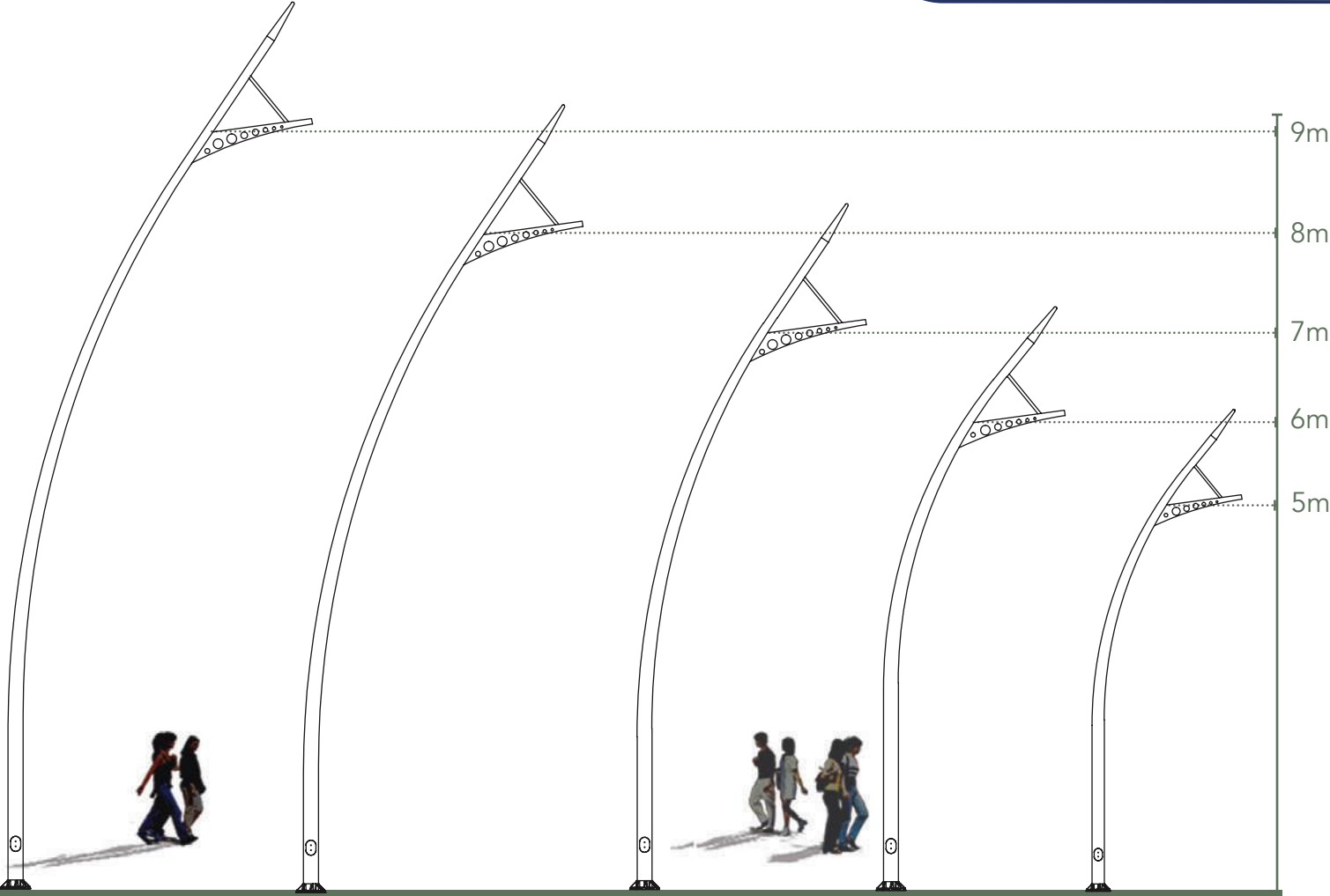
型 号 ITEM#	高 度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	壁 厚 Wall Thickness (mm)	支架长度 Arm Length (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底 座 Base Plate Size (mm)	螺 栓 Bolt Size (mm)	螺 孔 Bolt Circle (mm)	直 埋 Embedding (mm)
RAP6035A-H-BS	6≤H≤8	152	89	3.0	/	600	400X95	260X260X90	4XM24	170	1000-1200
RAP6538C-H-BS	7≤H≤9	165	95	3.5				270X270X90		180	
RAP7040C-H-BS	8≤H≤10	178	100	4.0/4.8				290X290X110		190	1200-1500
RAP8050D-H-BS	8≤H≤10	203	127	4.8				305X305X90		205	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁 厚 Wall Thickness	高 度 Pole Hight	表面处理 Surface Finish	配 件 Accessory
60=6.0"(152mm)	35=3.5"(89mm)	A=3.0mm	6≤H≤10	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
65=6.5"(165mm)	38=3.8"(95mm)	B=3.5mm			
70=7.0"(178mm)	40=4.0"(100mm)	C=4.0mm			
80=8.0"(203mm)	50=5.0"(127mm)	D=4.8mm			

Genmini





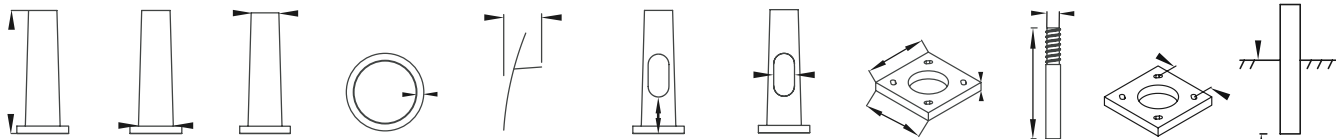
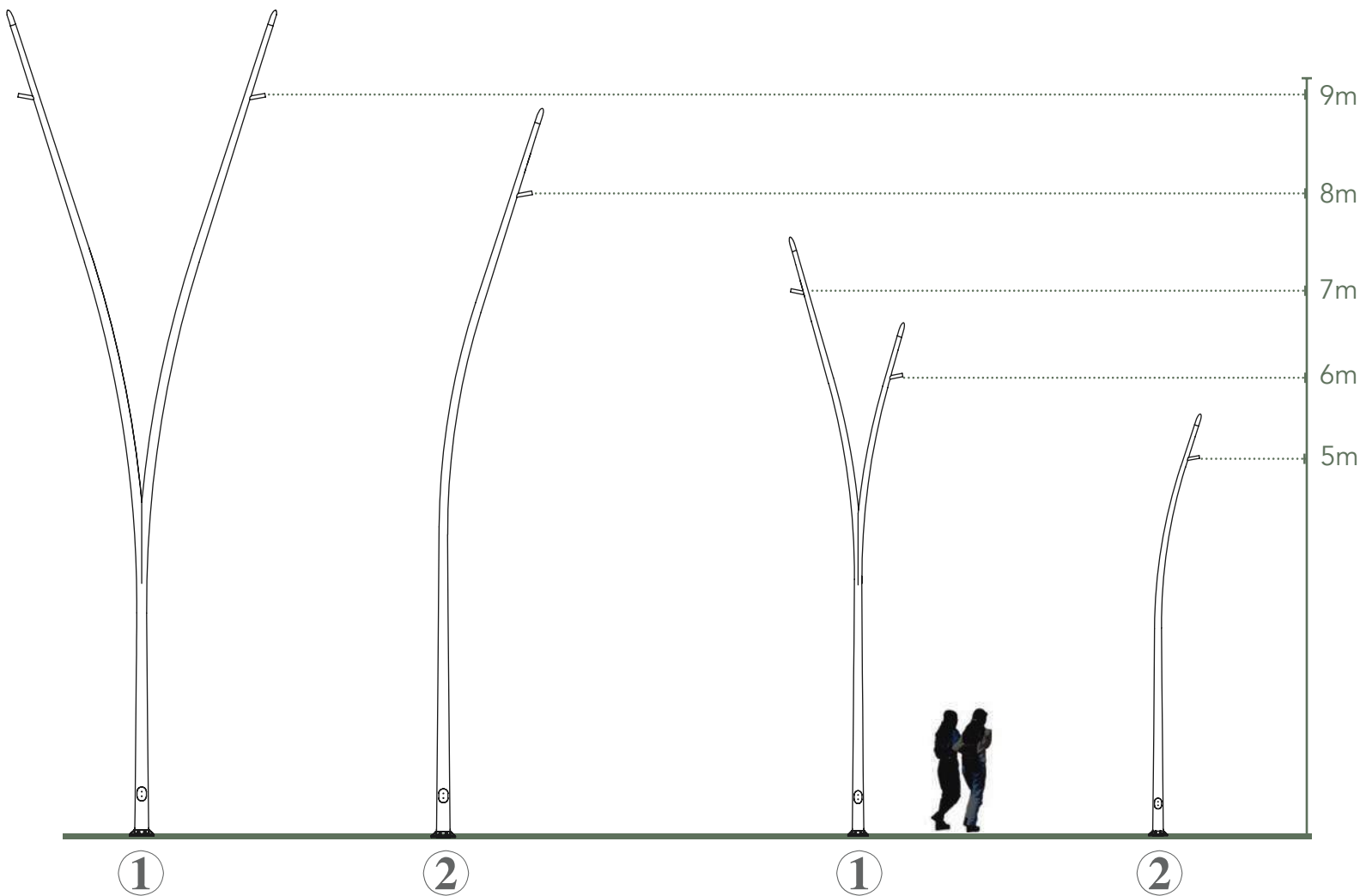
型 号 ITEM#	高 度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	壁 厚 Wall Thickness (mm)	支架长度 Arm Length (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底 座 Base Plate Size (mm)	螺 栓 Bolt Size (mm)	螺 孔 Bolt Circle (mm)	直 埋 Embedding (mm)
RBP5530A-H-BS	5≤H≤6	140	76	3.0	1600-2400	500	400X95	240X240X75	4XM24	145	800
RBP6035A-H-BS	6≤H≤8	152	89	3.0		600		260X260X90		170	1000-1200
RBP6538B-H-BS	7≤H≤9	165	95	3.5				270X270X90		180	1200-1500
RBP7040C-H-BS	8≤H≤10	178	100	4.0/4.8				290X290X110		190	
RBP8050D-H-BS	8≤H≤10	203	127	4.8				305X305X90		205	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
55=5.5"(140mm)	30=3.0"(76mm)	A=3.0mm	5≤H≤10	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
60=6.0"(152mm)	35=3.5"(89mm)	B=3.5mm			
65=6.5"(165mm)	38=3.8"(95mm)	C=4.0mm			
70=7.0"(178mm)	40=4.0"(100mm)	D=4.8mm			
80=8.0"(203mm)	50=5.0"(127mm)	/			

Leo





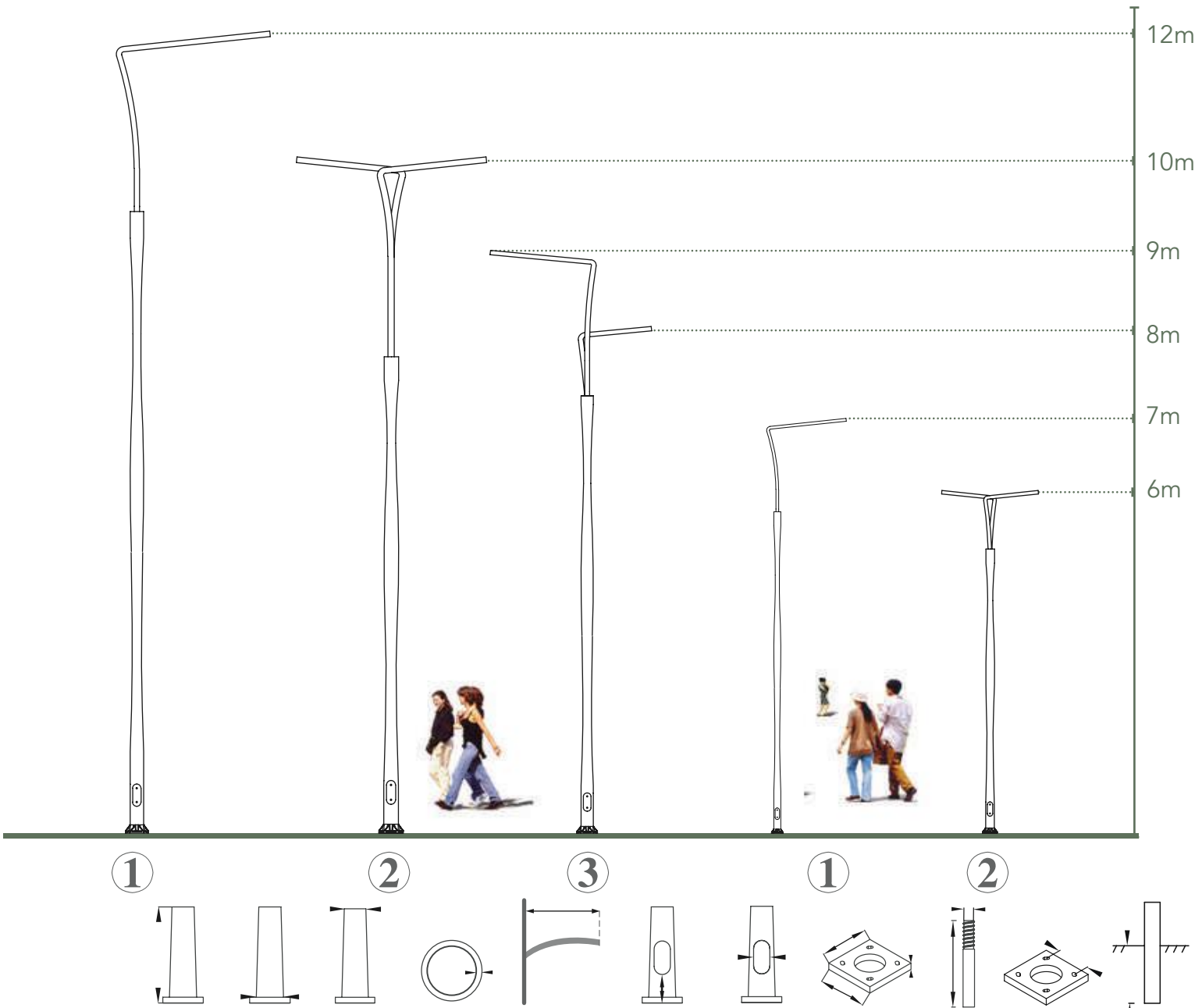
型 号 ITEM#	高 度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	壁 厚 Wall Thickness (mm)	支架长度 Arm Length (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底 座 Base Plate Size (mm)	螺 栓 Bolt Size (mm)	螺 孔 Bolt Circle (mm)	直 埋 Embedding (mm)
RCP5530A-H-BS	5≤H≤6	140	76	3.0	1100-2200	500	400X95	240X240X75	4XM24	145	800
RCP6035A-H-BS	6≤H≤8	152	89	3.0		600		260X260X90		170	1000-1200
RCP6538B-H-BS	7≤H≤9	165	95	3.5				270X270X90		180	1200-1500
RCP7040C-H-BS	8≤H≤10	178	100	4.0/4.8				290X290X110		190	
RCP8050D-H-BS	8≤H≤10	203	127	4.8				305X305X90		205	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
55=5.5"(140mm)	30=3.0"(76mm)	A=3.0mm	5≤H≤10	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
60=6.0"(152mm)	35=3.5"(89mm)	B=3.5mm			
65=6.5"(165mm)	38=3.8"(95mm)	C=4.0mm			
70=7.0"(178mm)	40=4.0"(100mm)	D=4.8mm			
80=8.0"(203mm)	50=5.0"(127mm)	/			

Cape





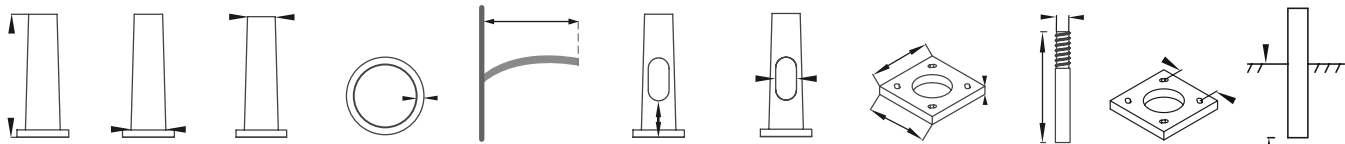
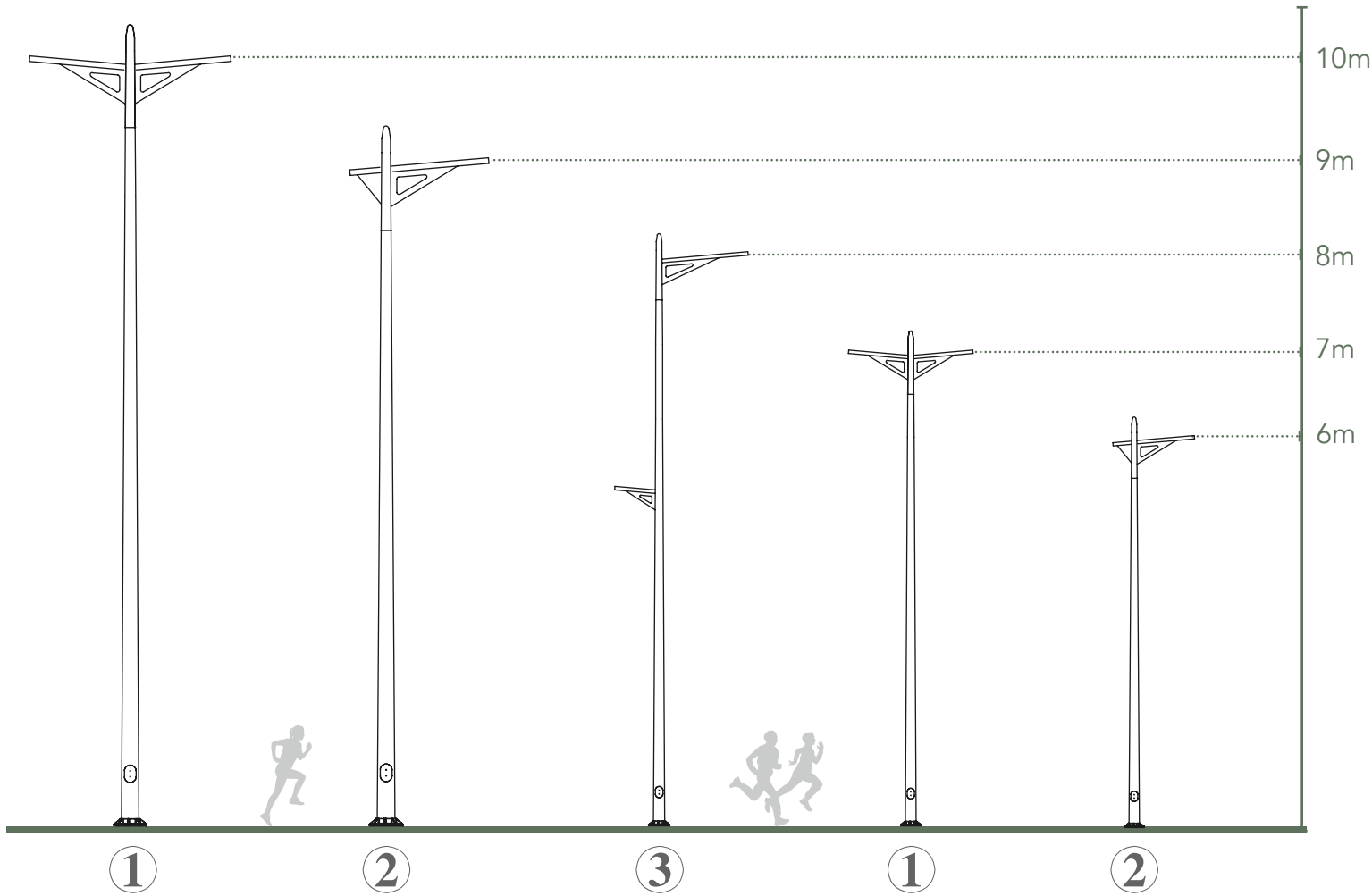
型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	壁厚 Wall Thickness (mm)	支架长度 Arm Length (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
RCP6060A-H-BS	6≤H≤8	152	152	3.0	800-2000	600	250X95	260X260X90	4XM24	170	1000-1200
RCP6565B-H-BS	7≤H≤9	165	165	3.5				270X270X90		180	
RCP7070C-H-BS	8≤H≤10	178	178	4.0/4.8				290X290X110		190	
RCP8080D-H-BS	10≤H≤12	203	203	4.8				305X305X90		205	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Height	表面处理 Surface Finish	配件 Accessory
60=6.0"(152mm)	60=6.0"(152mm)	A=3.0mm	6≤H≤12	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
65=6.5"(165mm)	65=6.5"(165mm)	B=3.5mm			
70=7.0"(178mm)	70=7.0"(178mm)	C=4.0mm			
80=8.0"(203mm)	80=8.0"(203mm)	D=4.8mm			

Bermuda



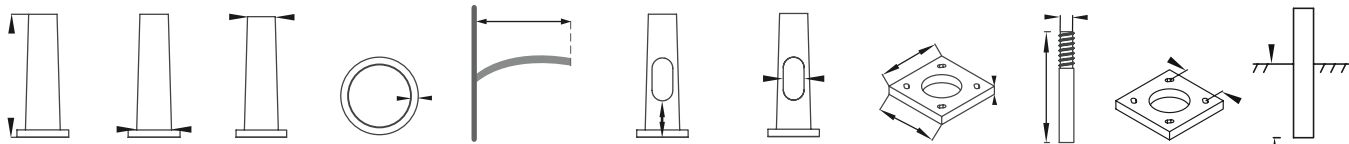
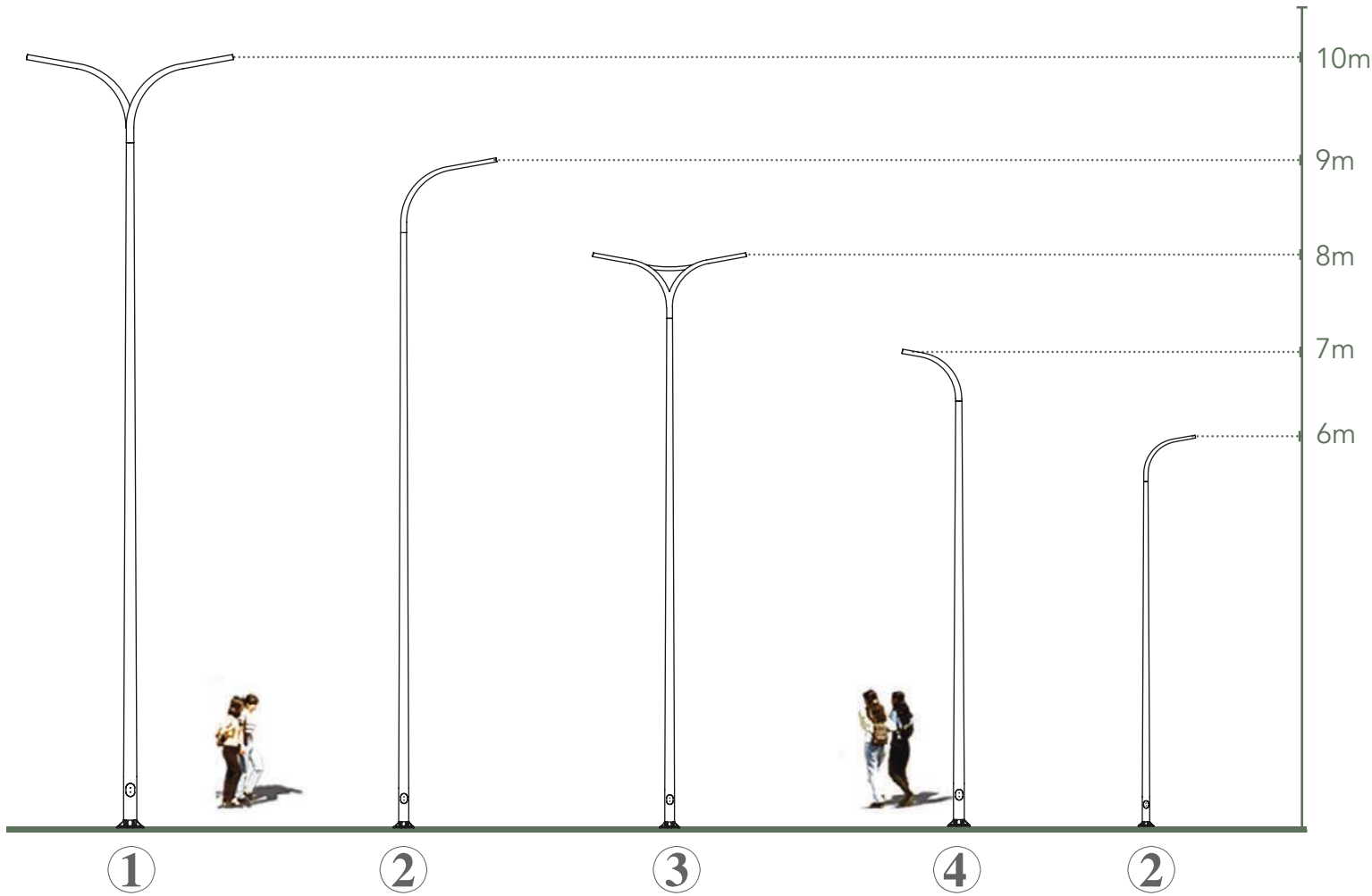


型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	壁厚 Wall Thickness (mm)	支架长度 Arm Length (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
RDP6035A-H-BS	6≤H≤8	152	89	3.0	800-1500	600	400X95	260X260X90	4XM24	170	1000-1200
RDP6538B-H-BS	7≤H≤9	165	95	3.5				270X270X90		180	1200-1500
RDP7040C-H-BS	8≤H≤10	178	100	4.0/4.8				290X290X110		190	
RDP8050D-H-BS	8≤H≤10	203	127	4.8				305X305X90		205	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
60=6.0"(152mm)	35=3.5"(89mm)	A=3.0mm	6≤H≤10	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
65=6.5"(165mm)	38=3.8"(95mm)	B=3.5mm			
70=7.0"(178mm)	40=4.0"(100mm)	C=4.0mm			
80=8.0"(203mm)	50=5.0"(127mm)	D=4.8mm			





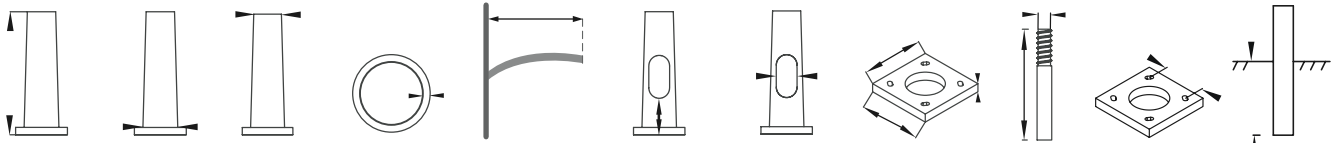
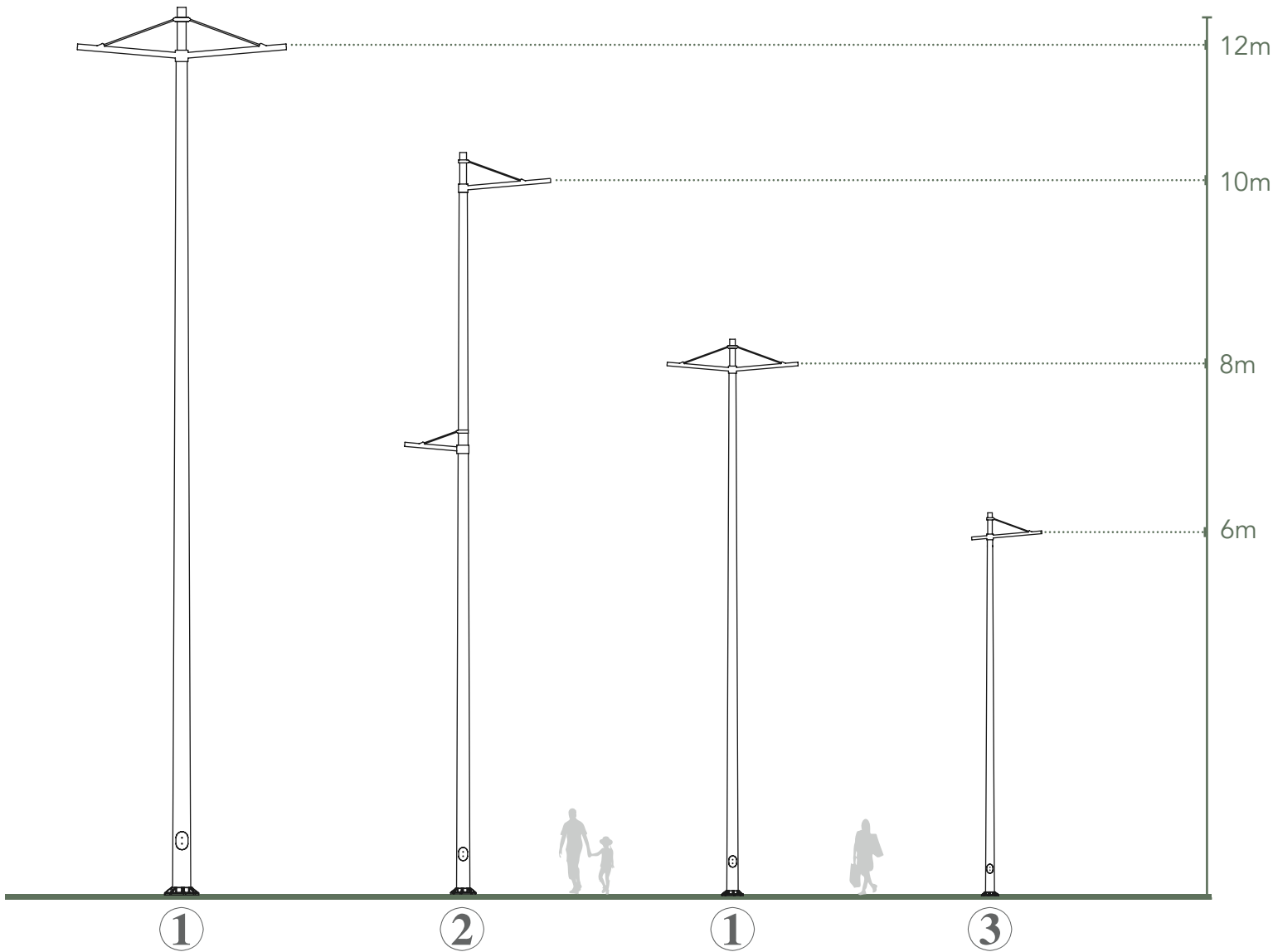
型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	壁厚 Wall Thickness (mm)	支架长度 Arm Length (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
REP6035A-H-BS	6≤H≤8	152	89	3.0	1000-2400	600	400X95	260X260X90	4XM24	170	1000-1200
REP6538B-H-BS	7≤H≤9	165	95	3.5				270X270X90		180	
REP7040C-H-BS	8≤H≤10	178	100	4.0/4.8				290X290X110		190	
REP8050D-H-BS	8≤H≤10	203	127	4.8				305X305X90		205	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
60=6.0"(152mm)	35=3.5"(89mm)	A=3.0mm	6≤H≤10	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
65=6.5"(165mm)	38=3.8"(95mm)	B=3.5mm			
70=7.0"(178mm)	40=4.0"(100mm)	C=4.0mm			
80=8.0"(203mm)	50=5.0"(127mm)	D=4.8mm			

Sahara





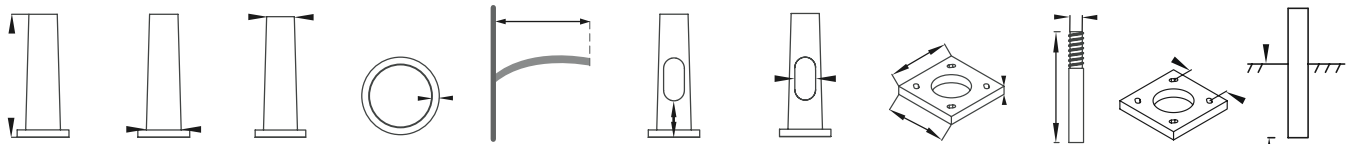
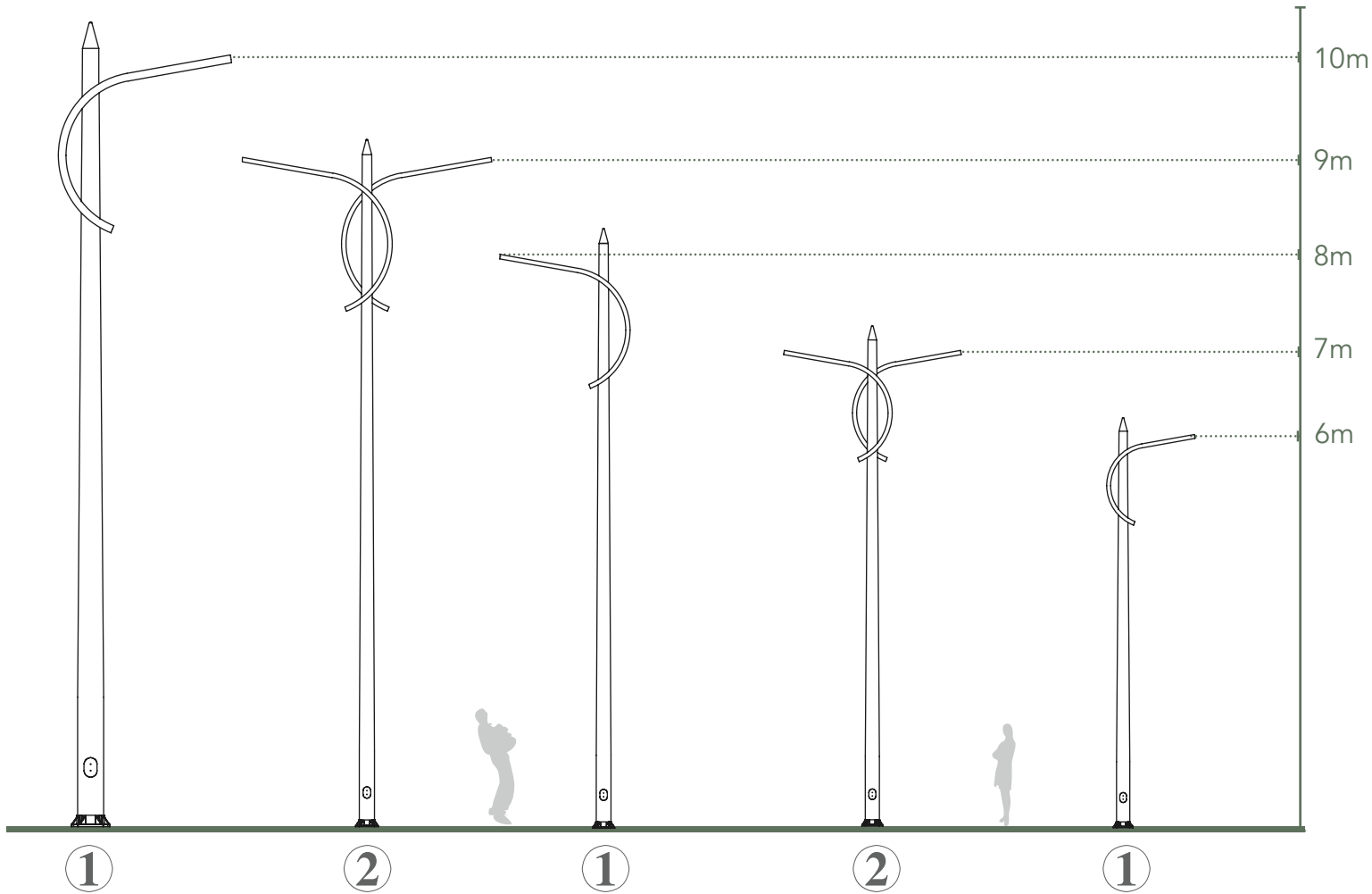
型 号 ITEM#	高 度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	壁 厚 Wall Thickness (mm)	支架长度 Arm Length (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底 座 Base Plate Size (mm)	螺 栓 Bolt Size (mm)	螺 孔 Bolt Circle (mm)	直 埋 Embedding (mm)
RFP6035A-H-BS	6≤H≤8	152	89	3.0	800-1500	600	400X95	260X260X90	4XM24	170	1000-1200
RFP6538B-H-BS	7≤H≤9	165	95	3.5				270X270X90		180	1200-1500
RFP7040C-H-BS	8≤H≤10	178	100	4.0/4.8				290X290X110		190	
RFP8050D-H-BS	10≤H≤12	203	127	4.8				305X305X90		205	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁 厚 Wall Thickness	高 度 Pole Height	表面处理 Surface Finish	配 件 Accessory
60=6.0"(152mm)	35=3.5"(89mm)	A=3.0mm	6≤H≤12	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
65=6.5"(165mm)	38=3.8"(95mm)	B=3.5mm			
70=7.0"(178mm)	40=4.0"(100mm)	C=4.0mm			
80=8.0"(203mm)	50=5.0"(127mm)	D=4.8mm			

Effiel





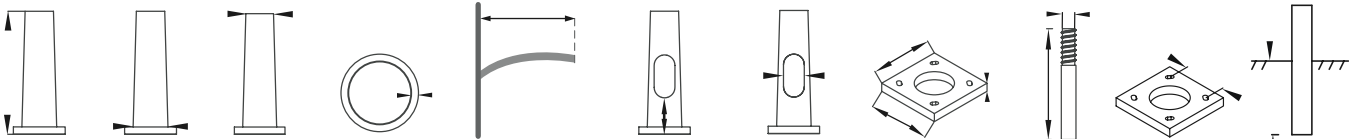
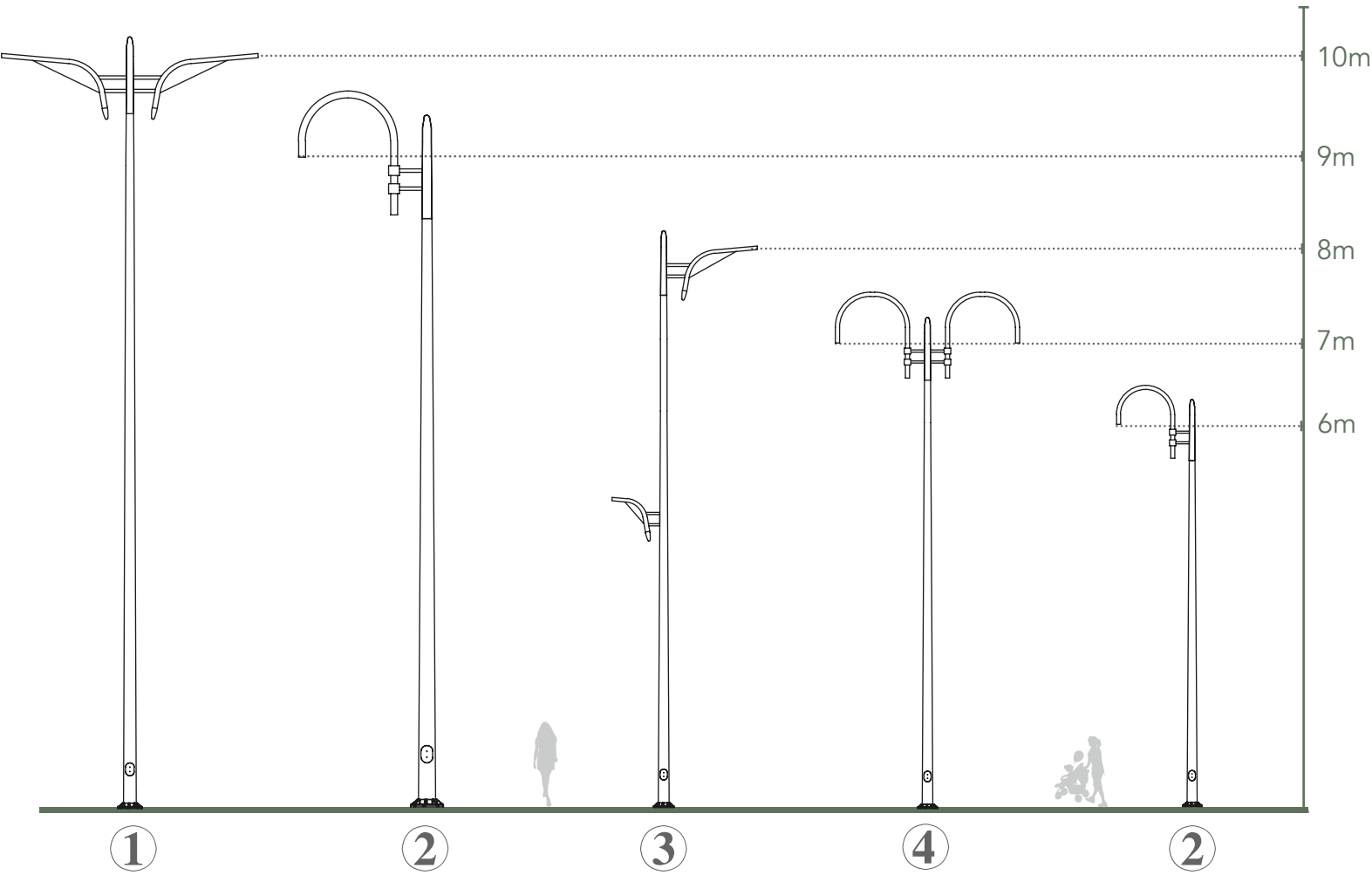
型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	壁厚 Wall Thickness (mm)	支架长度 Arm Length (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
RGP6035A-H-BS	6≤H≤8	152	89	3.0	800-1500	600	400X95	260X260X90	4XM24	170	1000-1200
RGP6538B-H-BS	7≤H≤9	165	95	3.5				270X270X90		180	1200-1500
RGP7040C-H-BS	8≤H≤10	178	100	4.0/4.8				290X290X110		190	
RGP8050D-H-BS	8≤H≤10	203	127	4.8				305X305X90		205	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Height	表面处理 Surface Finish	配件 Accessory
60=6.0"(152mm)	35=3.5"(89mm)	A=3.0mm	6≤H≤10	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
65=6.5"(165mm)	38=3.8"(95mm)	B=3.5mm			
70=7.0"(178mm)	40=4.0"(100mm)	C=4.0mm			
80=8.0"(203mm)	50=5.0"(127mm)	D=4.8mm			

Nairobi





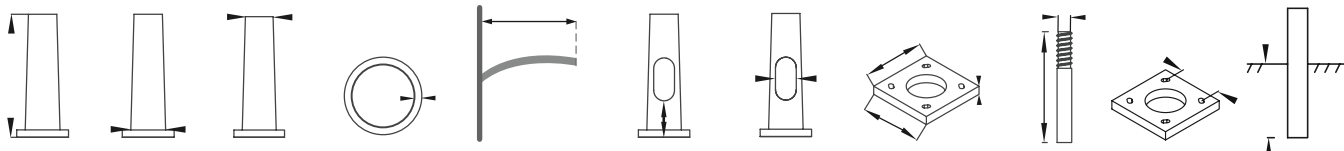
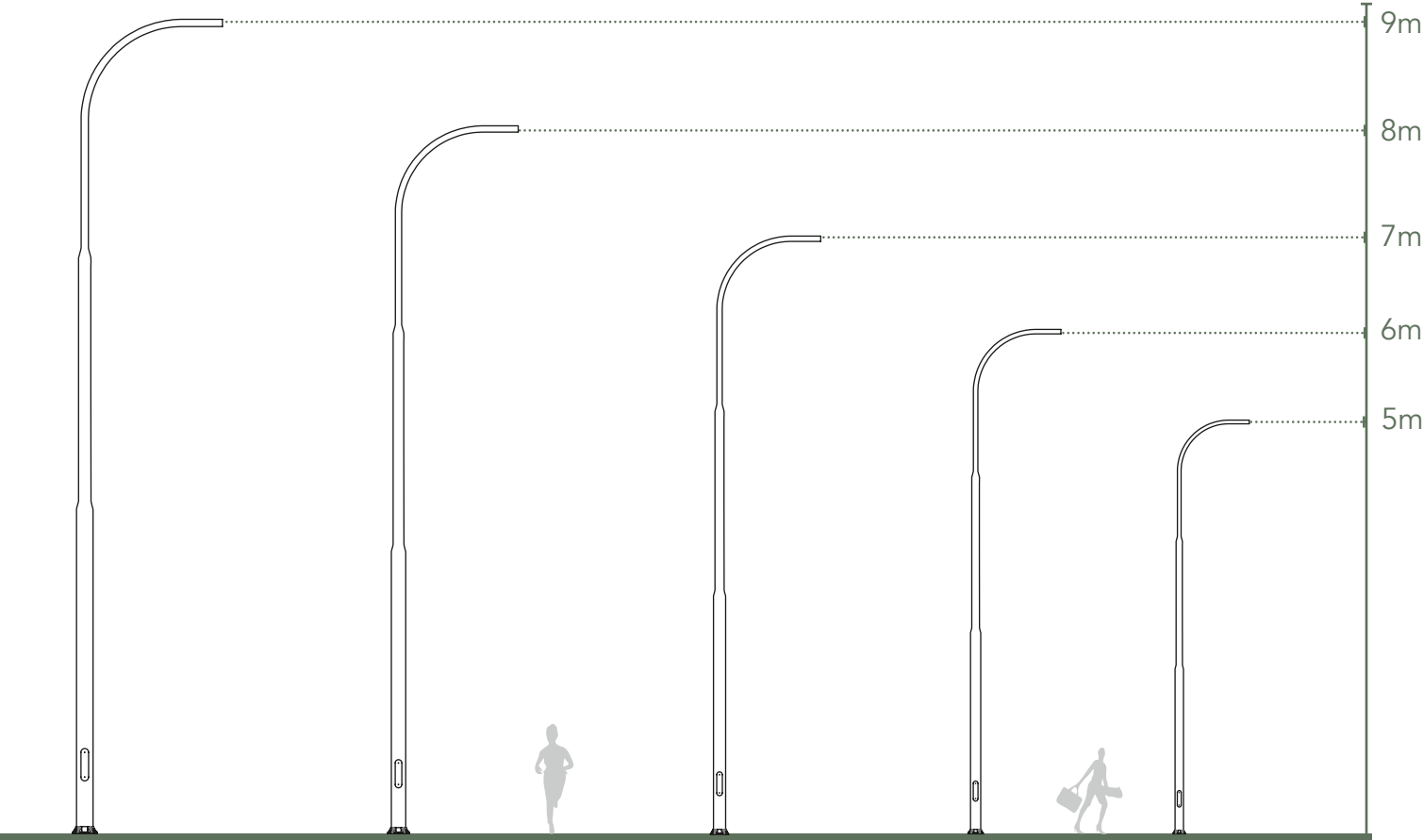
型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	壁厚 Wall Thickness (mm)	支架长度 Arm Length (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
RHP6035A-H-BS	6≤H≤8	152	89	3.0	800-1000	600	400X95	260X260X90	4XM24	170	1000-1200
RHP6538B-H-BS	7≤H≤9	165	95	3.5				270X270X90		180	
RHP7040C-H-BS	8≤H≤10	178	100	4.0/4.8				290X290X110		190	
RHP8050D-H-BS	8≤H≤10	203	127	4.8				305X305X90		205	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
60=6.0"(152mm)	35=3.5"(89mm)	A=3.0mm	6≤H≤10	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
65=6.5"(165mm)	38=3.8"(95mm)	B=3.5mm			
70=7.0"(178mm)	40=4.0"(100mm)	C=4.0mm			
80=8.0"(203mm)	50=5.0"(127mm)	D=4.8mm			

Easter





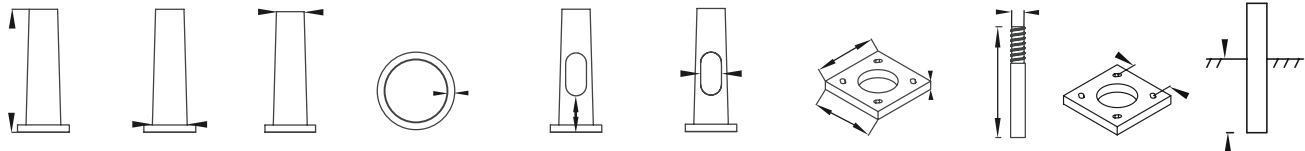
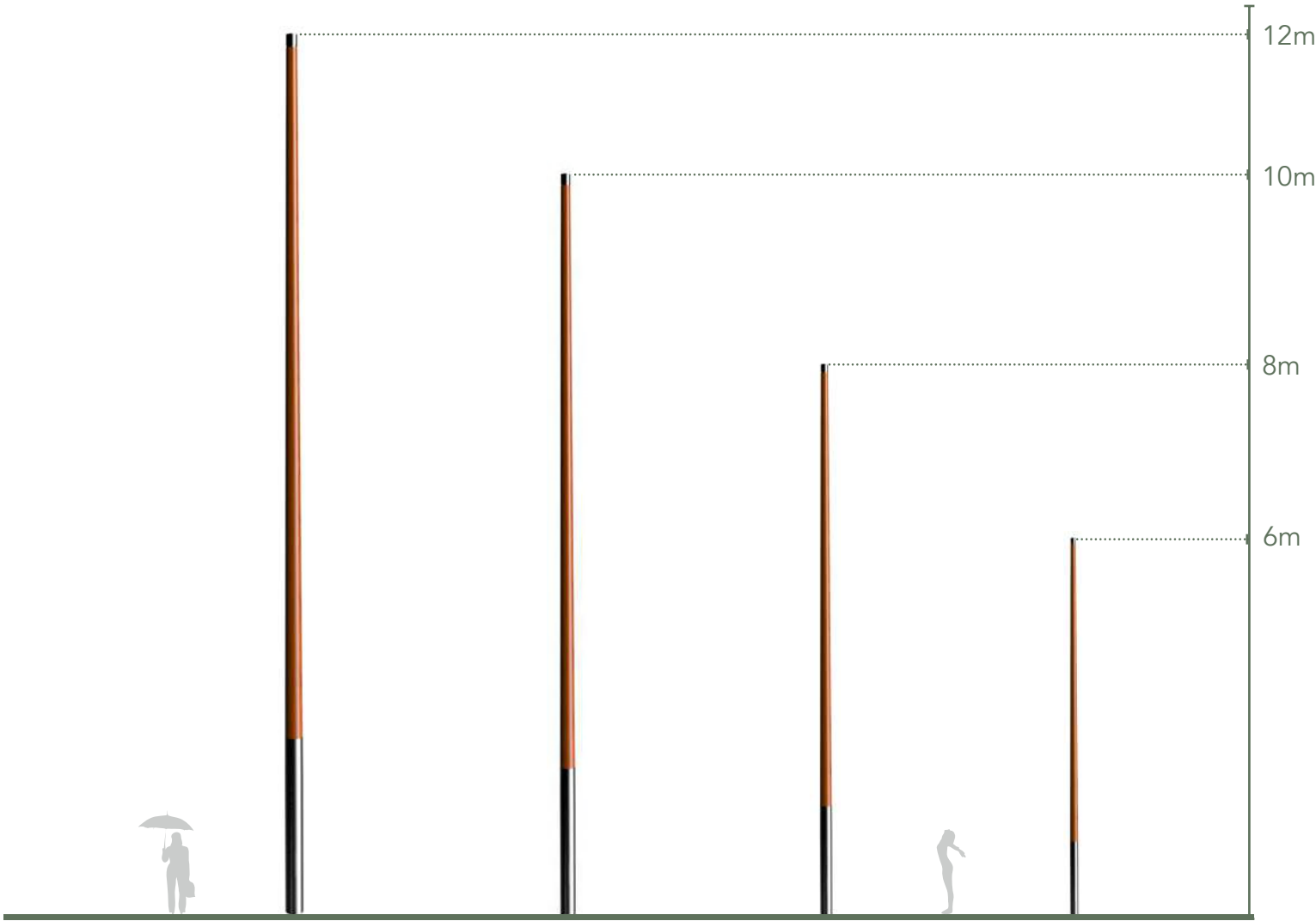
型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	壁厚 Wall Thickness (mm)	支架长度 Arm Length (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
RIP6035A-H-BS	6≤H≤8	152	89	3.0	800-1000	600	400X95	260X260X90	4XM24	170	1000-1200
RIP6538B-H-BS	7≤H≤9	165	95	3.5				270X270X90		180	
RIP7040C-H-BS	8≤H≤10	178	100	4.0/4.8				290X290X110		190	
RIP8050D-H-BS	8≤H≤10	203	127	4.8				305X305X90		205	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
60=6.0"(152mm)	35=3.5"(89mm)	A=3.0mm	6≤H≤10	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
65=6.5"(165mm)	38=3.8"(95mm)	B=3.5mm			
70=7.0"(178mm)	40=4.0"(100mm)	C=4.0mm			
80=8.0"(203mm)	50=5.0"(127mm)	D=4.8mm			



Koln



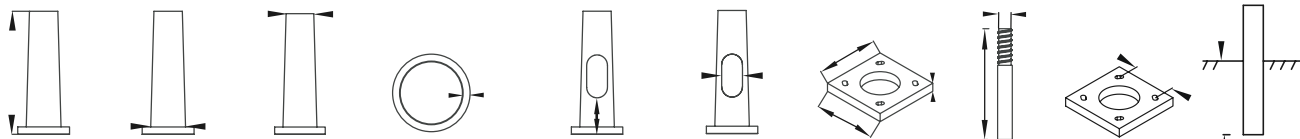
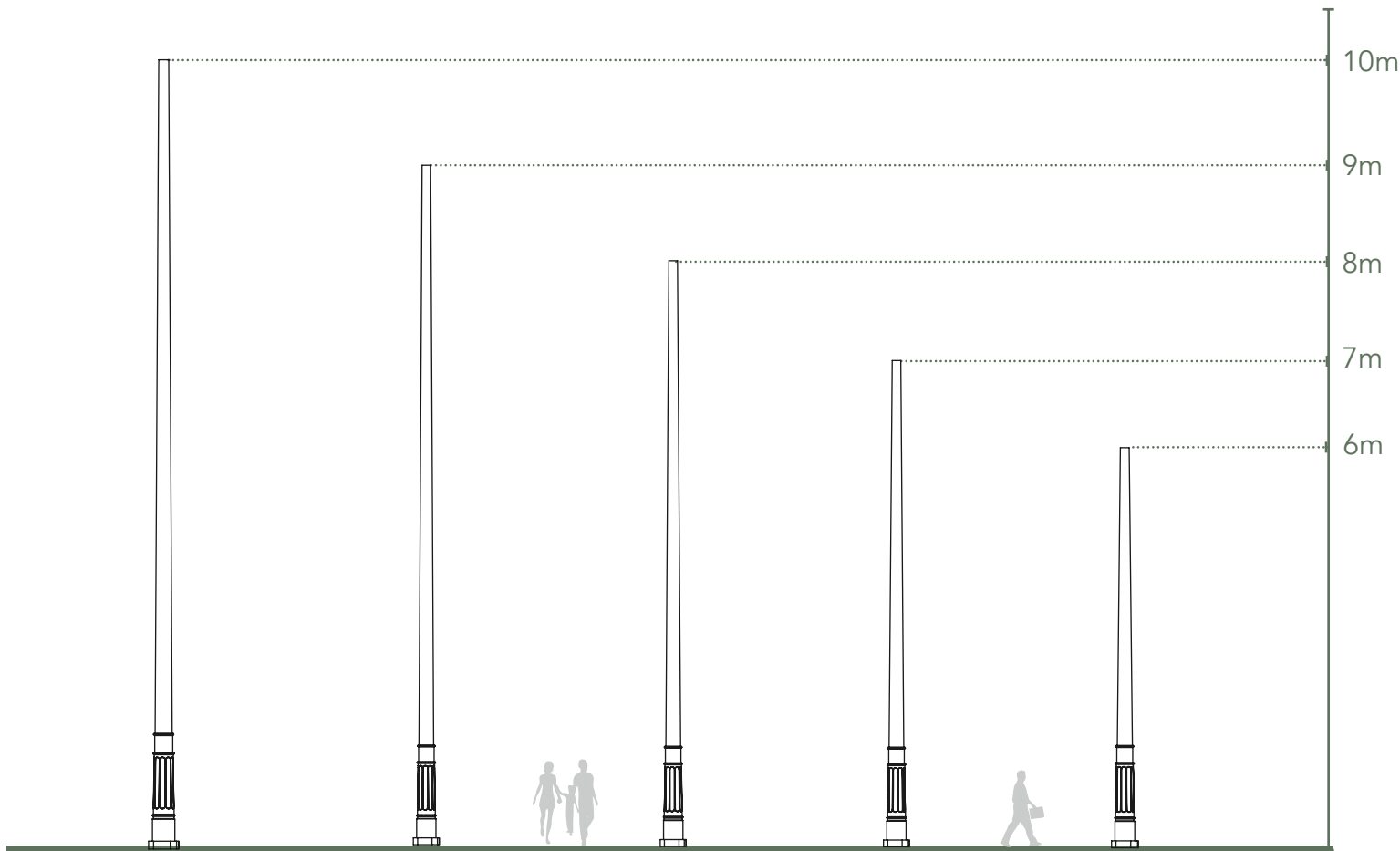
型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	壁厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
RJP6035A-H-BS	6≤H≤8	152	89	3.0	600	400X95	260X260X90	4XM24	170	1000-1200
RJP6538B-H-BS	7≤H≤9	165	95	3.5			270X270X90		180	1200-1500
RJP7040C-H-BS	8≤H≤10	178	100	4.0/4.8			290X290X110		190	
RJP8050D-H-BS	8≤H≤12	203	127	4.8			305X305X90		205	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
60=6.0"(152mm)	35=3.5"(89mm)	A=3.0mm	6≤H≤12	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
65=6.5"(165mm)	38=3.8"(95mm)	B=3.5mm			
70=7.0"(178mm)	40=4.0"(100mm)	C=4.0mm			
80=8.0"(203mm)	50=5.0"(127mm)	D=4.8mm			

Elysee

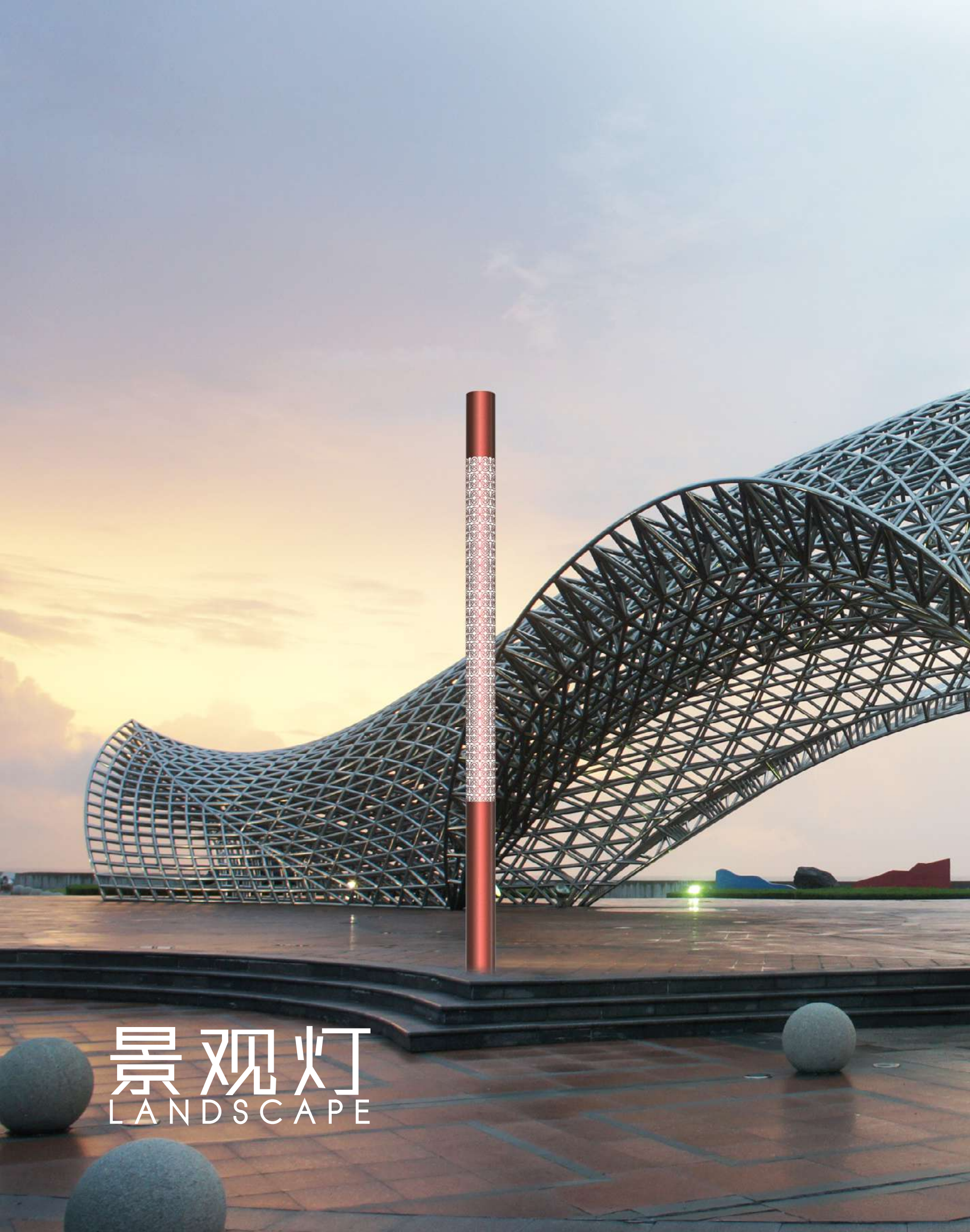




型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	壁厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
RKP6035A-H-BS	6≤H≤8	152	89	3.0	600	400X95	260X260X90	4XM24	170	1000-1200
RKP6538B-H-BS	7≤H≤9	165	95	3.5			270X270X90		180	1200-1500
RKP7040C-H-BS	8≤H≤10	178	100	4.0/4.8			290X290X110		190	
RKP8050D-H-BS	8≤H≤10	203	127	4.8			305X305X90		205	

产品型号解读 /Catalog Number designates

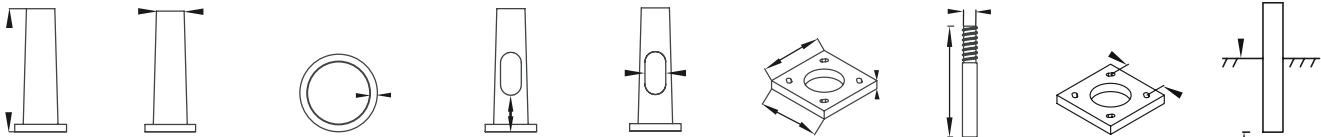
下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Height	表面处理 Surface Finish	配件 Accessory
60=6.0"(152mm)	35=3.5"(89mm)	A=3.0mm	6≤H≤10	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
65=6.5"(165mm)	38=3.8"(95mm)	B=3.5mm			
70=7.0"(178mm)	40=4.0"(100mm)	C=4.0mm			
80=8.0"(203mm)	50=5.0"(127mm)	D=4.8mm			



景观灯
LANDSCAPE







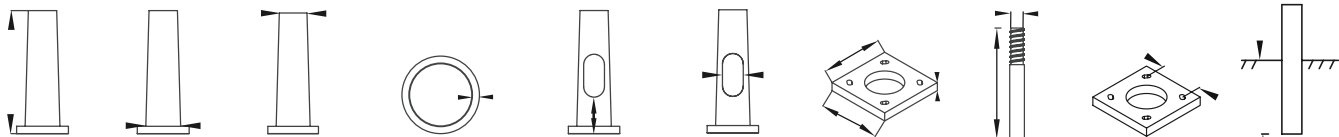
型号 ITEM#	高度 Height (m)	直径 Diameter Dia (mm)	壁厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋长度 Embedding (mm)
SAP55A-H-BS	2.5≤H≤4.0	140	3.0	300	250X95	240X240X16	4XM20	145	800
SAP60A-H-BS		152	3.0			260X260X16		170	
SAP65B-H-BS		165	3.5			260X260X16		180	
SAP70C-H-BS		178	4.0			286X286X16		190	
SAP80D-H-BS		203	4.8			305X305X16		205	

产品型号解读 /Catalog Number designates

直径 Shaft Diameter	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
55=5.5"(140mm)	A=3.0mm	2.5≤H≤4	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
60=6.0"(152mm)	B=3.0mm			
65=6.5"(165mm)	C=4.0mm			
70=7.0"(178mm)	D=4.8mm			
80=8.0"(203mm)				



Aberrant



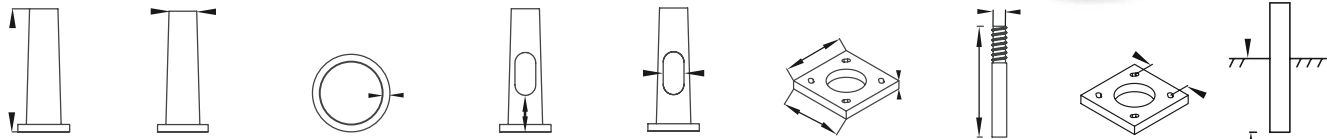
型 号 ITEM#	高 度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	壁 厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底 座 Base Plate Size (mm)	螺 栓 Bolt Size (mm)	螺 孔 Bolt Circle (mm)	直埋长度 Embedding (mm)
SBP3550A-H-BS	2.5≤H≤4.0	89	127	3.0	600	250X95	250X250X16	4XM18	200	800
SBP3555A-H-BS		89	140	3.0						
SBP4060A-H-BS		100	152	3.0						

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁 厚 Wall Thickness	高 度 Pole Hight	表面处理 Surface Finish	配 件 Accessory
35=3.5"(89mm)	50=5.0"(127mm)	A=3.0mm	2.5≤H≤4	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
35=3.5"(89mm)	55=5.5"(140mm)				
40=4.0"(100mm)	60=6.0"(152mm)				

Spangle





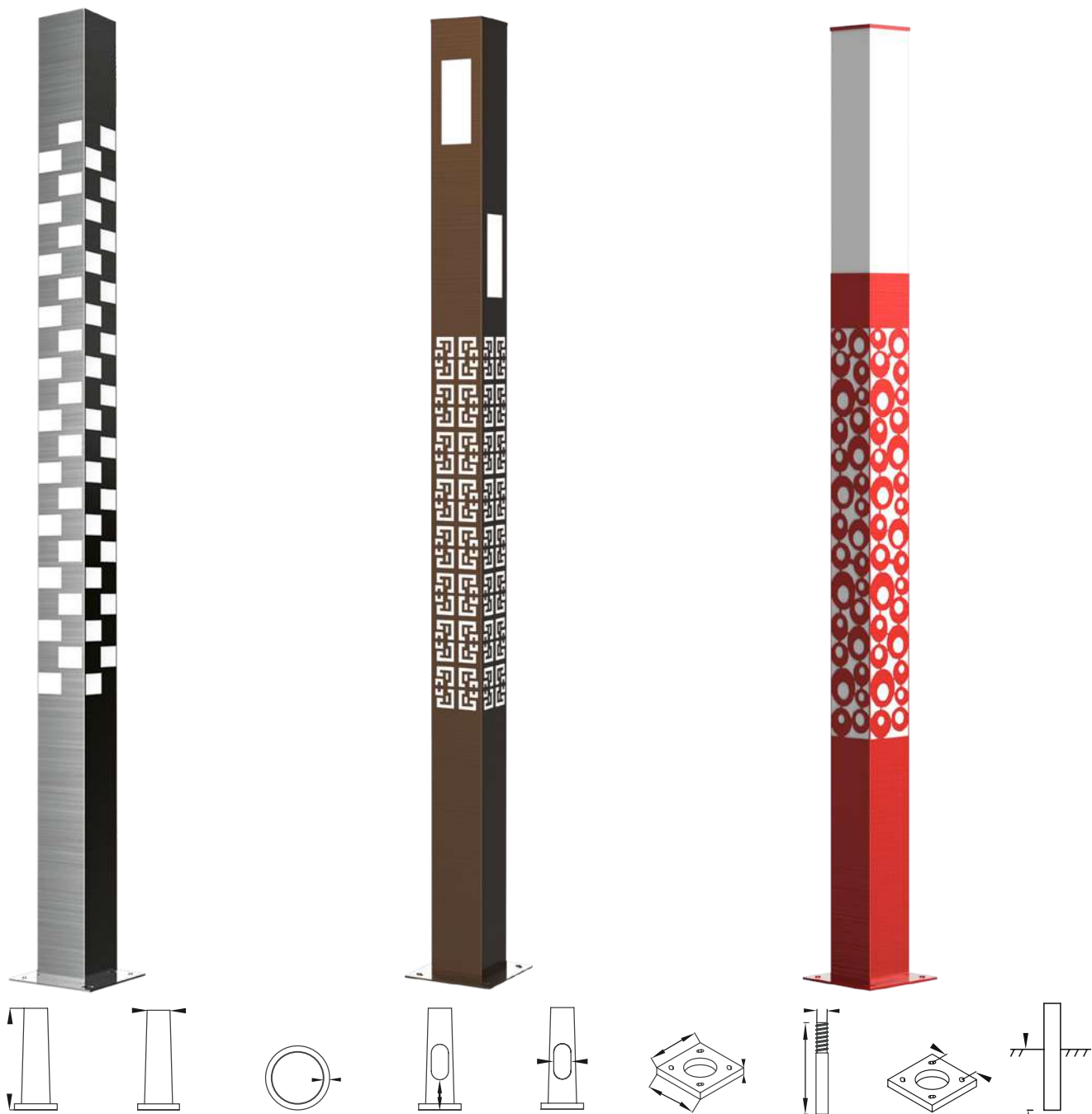
型号 ITEM#	高度 Height (m)	直径 Diameter Dia (mm)	壁厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋长度 Embedding (mm)
SCP55A-H-BS	2.5≤H≤4.0	140	3.0	300	250X95	240X240X16	4XM20	145	800
SCP60A-H-BS		152	3.0			260X260X16		170	
SCP65B-H-BS		165	3.5			260X260X16		180	
SCP70C-H-BS		178	4.0			286X286X16		190	
SCP80D-H-BS		203	4.8			305X305X16		205	

产品型号解读 /Catalog Number designates

直径 Shaft Diameter	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
55=5.5"(140mm)	A=3.0mm	2.5≤H≤4.0	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
60=6.0"(152mm)	B=3.5mm			
65=6.5"(165mm)	C=4.0mm			
70=7.0"(178mm)	D=4.8mm			
80=8.0"(203mm)				

Karma





型号 ITEM#	高度 Height (m)	边长 Side Length (mm)	壁厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋长度 Embedding (mm)
SDP55A-H-BS	2.5≤H≤4.0	140	3.0	300	250X95	300X300X12	4XM18	250	800
SDP60A-H-BS		150	3.0				4XM18		
SDP80B-H-BS		200	3.7				4XM20		

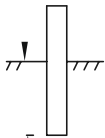
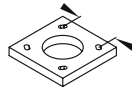
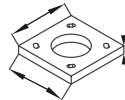
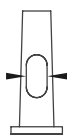
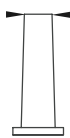
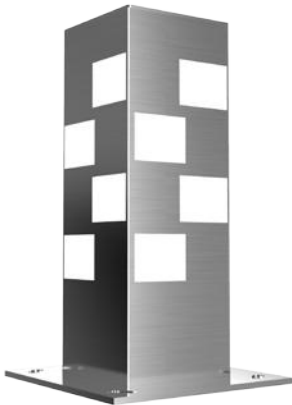
产品型号解读 /Catalog Number designates

边长 Side Length	壁厚 Wall Thickness	高度 Pole Height	表面处理 Surface Finish	配件 Accessory
55=5.5"(140mm)	A=3.0mm	2.5≤H≤4.0	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
60=6.0"(150mm)	B=3.7mm			
80=8.0"(200mm)				



Eiton





型号 ITEM#	高度 Height (m)	直径 Diameter Dia (mm)	壁厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋长度 Embedding (mm)
SEP55A-H-BS	0.6	140	3.0	/	/	240X240X12	4XM20	145	800
SEP60A-H-BS		152	3.0			260X260X12		170	
SEP65B-H-BS		165	3.5			260X260X12		180	

产品型号解读 /Catalog Number designates

直径 Shaft Diameter	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
55=5.5"(140mm)	A=3.0mm	2.5≤H≤4.0	SB= 拉丝 Satin Brushed	请参考配件目录 See Accessories Section
60=6.0"(152mm)	B=3.5mm		AD= 氧化 Anodized	
65=6.5"(165mm)	/		PC= 喷塑 Powder Coating	

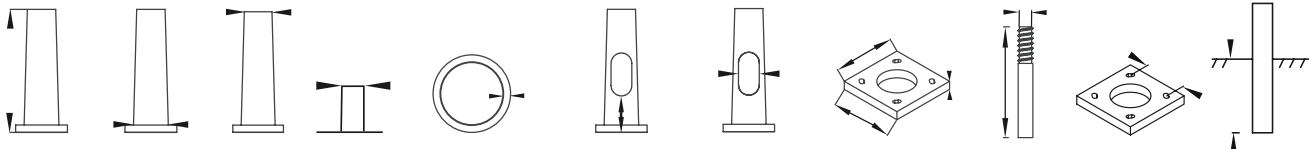
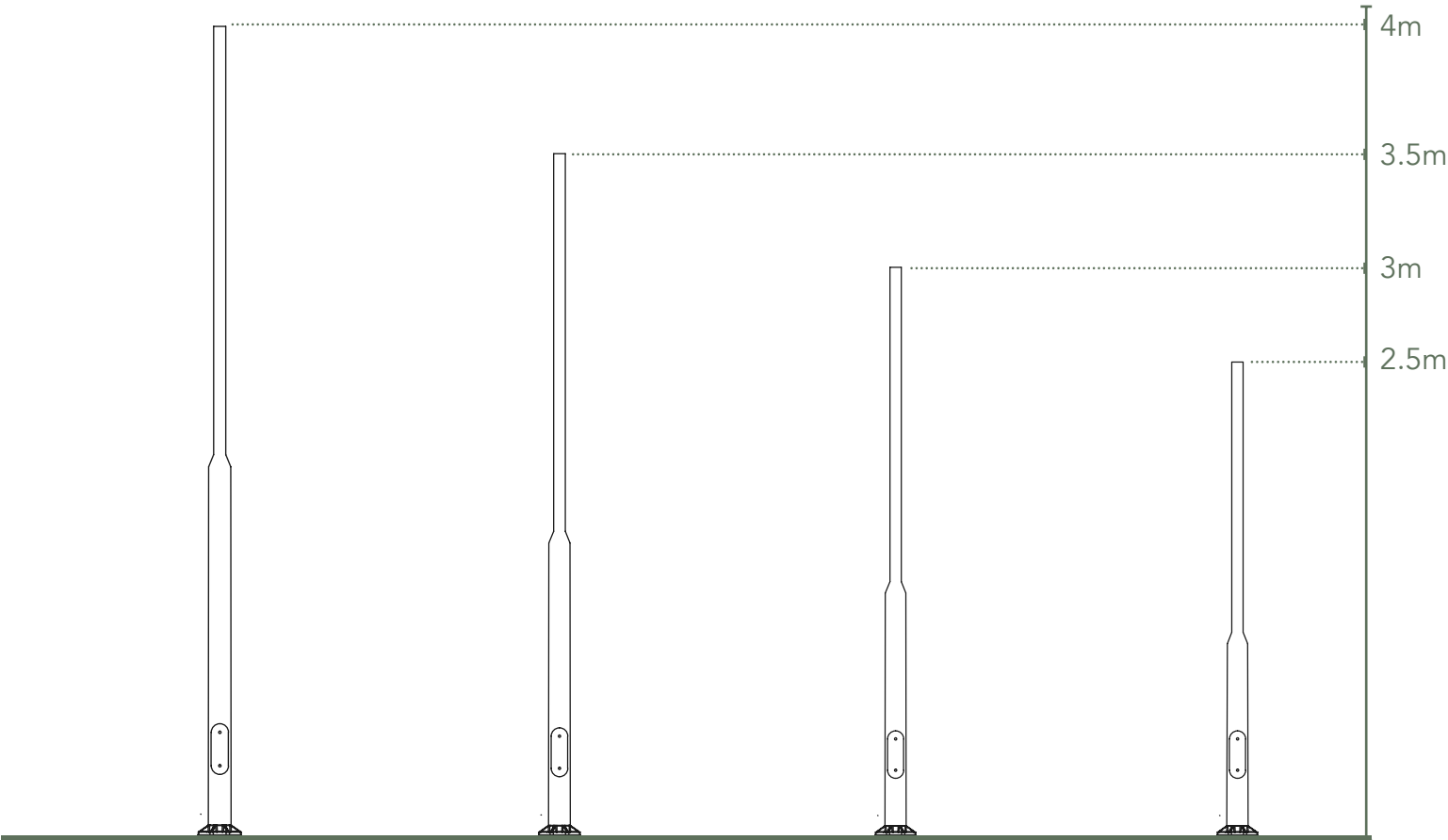




铝合金交通灯杆

TRAFFIC POLE



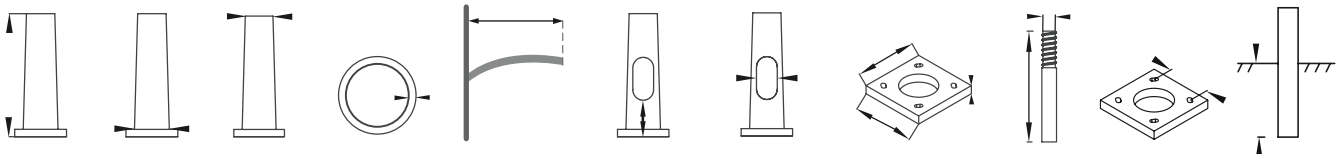
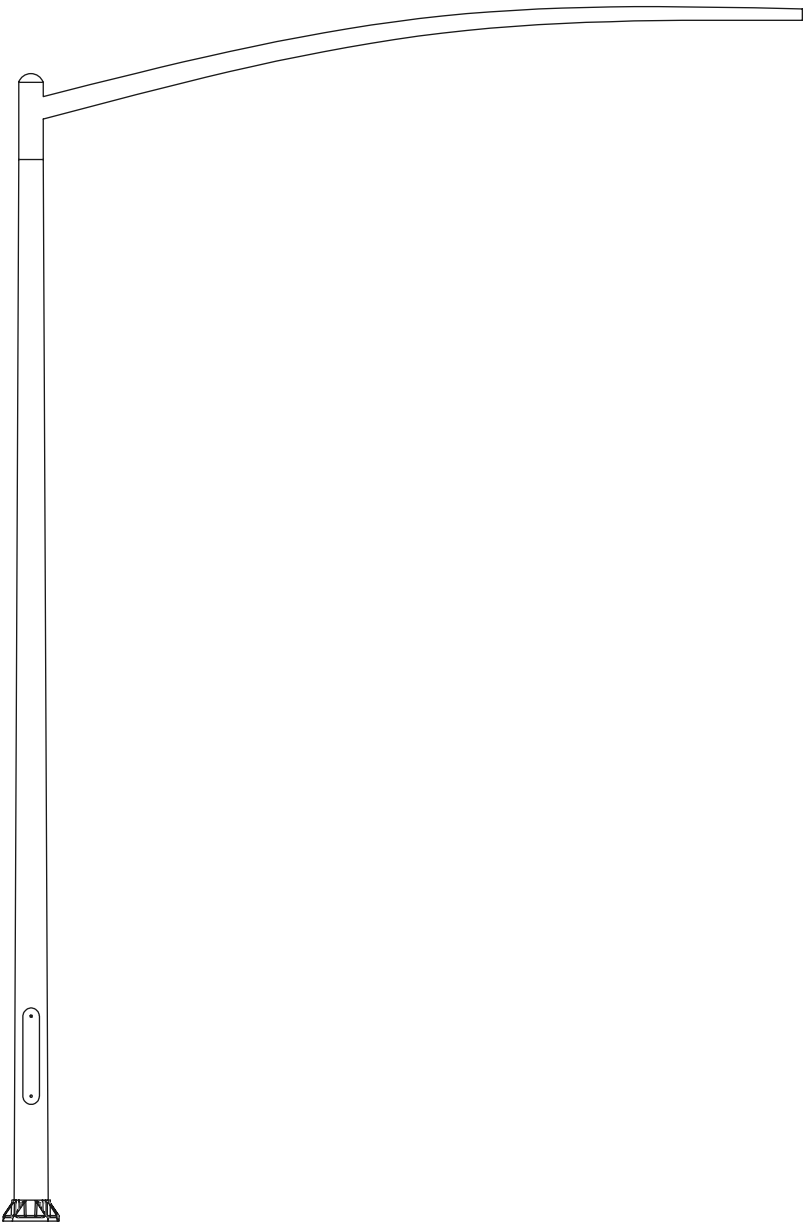


型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	接头 Tenon (mm)	壁厚 Wall Thickness (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
TAP5030A-H-BS	2.5≤H≤4.0	127	76	/	3.0	300	250X95	230X230X55	4XM18	135	800
TAP5535A-H-BS		140	89					240X240X75	4XM18	145	
TAP6040A-H-BS		152	100					260X260X90	4XM20	170	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Hight	表面处理 Surface Finish	配件 Accessory
50=5.0"(127mm)	30=3.0"(76mm)	A=3.0mm	2.5≤H≤4	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
55=5.5"(140mm)	35=3.5"(89mm)				
60=6.0"(152mm)	40=4.0"(100mm)				



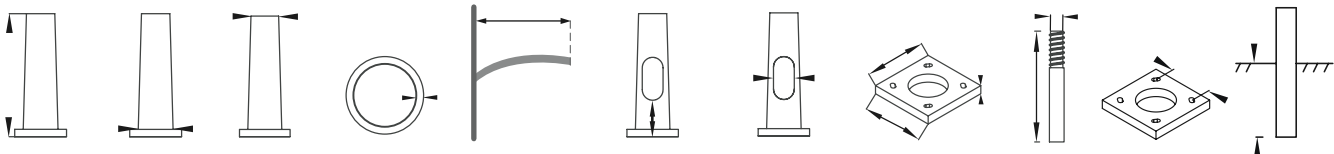
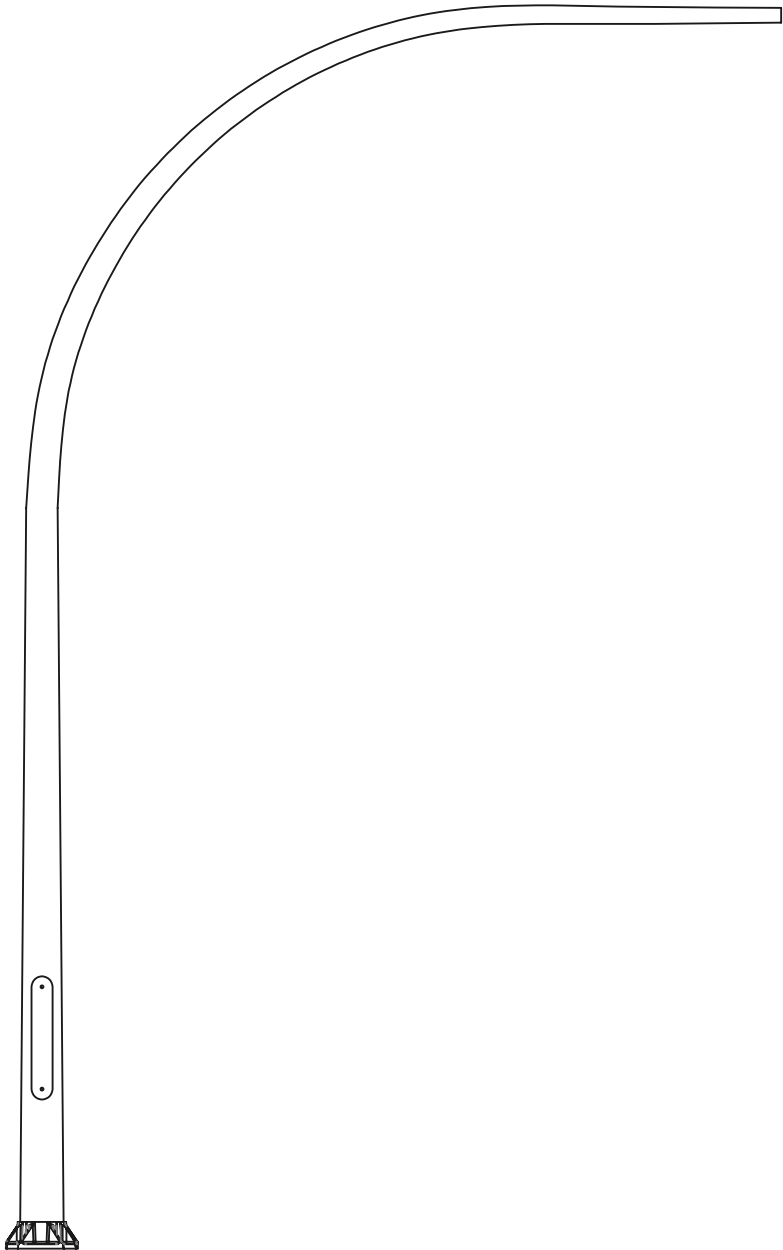


型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	壁厚 Wall Thickness (mm)	支架长度 Arm Length (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
TBP6035A-H-BS	4≤H≤6	152	89	3.0	3000-6000	600	400X95	260X260X90	4XM24	170	1000-1200
TBP6538B-H-BS	4≤H≤6	165	95	3.5				270X270X90		180	1200-1500
TBP7040C-H-BS	4≤H≤6	178	100	4.0				290X290X110		190	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Height	表面处理 Surface Finish	配件 Accessory
60=6.0"(152mm)	35=3.5"(89mm)	A=3.0mm	4≤H≤6	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
65=6.5"(165mm)	38=3.8"(95mm)	B=3.5mm			
70=7.0"(178mm)	40=4.0"(100mm)	C=4.0mm			





型号 ITEM#	高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	壁厚 Wall Thickness (mm)	支架长度 Arm Length (mm)	开门高度 Door Position (mm)	开门尺寸 Door Size (mm)	底座 Base Plate Size (mm)	螺栓 Bolt Size (mm)	螺孔 Bolt Circle (mm)	直埋 Embedding (mm)
TCP6035A-H-BS	3≤H≤5	152	89	3.0	1000-3000	600	400X95	260X260X90	4XM24	170	1000-1200
TCP6538B-H-BS	3≤H≤5	165	95	3.5				270X270X90		180	1200-1500
TCP7040C-H-BS	3≤H≤5	178	100	4.0				290X290X110		190	

产品型号解读 /Catalog Number designates

下口径 Shaft Diameter At Base	上口径 Shaft Diameter At Top	壁厚 Wall Thickness	高度 Pole Height	表面处理 Surface Finish	配件 Accessory
60=6.0"(152mm)	35=3.5"(89mm)	A=3.0mm	3≤H≤5	SB= 拉丝 Satin Brushed AD= 氧化 Anodized PC= 喷塑 Powder Coating	请参考配件目录 See Accessories Section
65=6.5"(165mm)	38=3.8"(95mm)	B=3.5mm			
70=7.0"(178mm)	40=4.0"(100mm)	C=4.0mm			

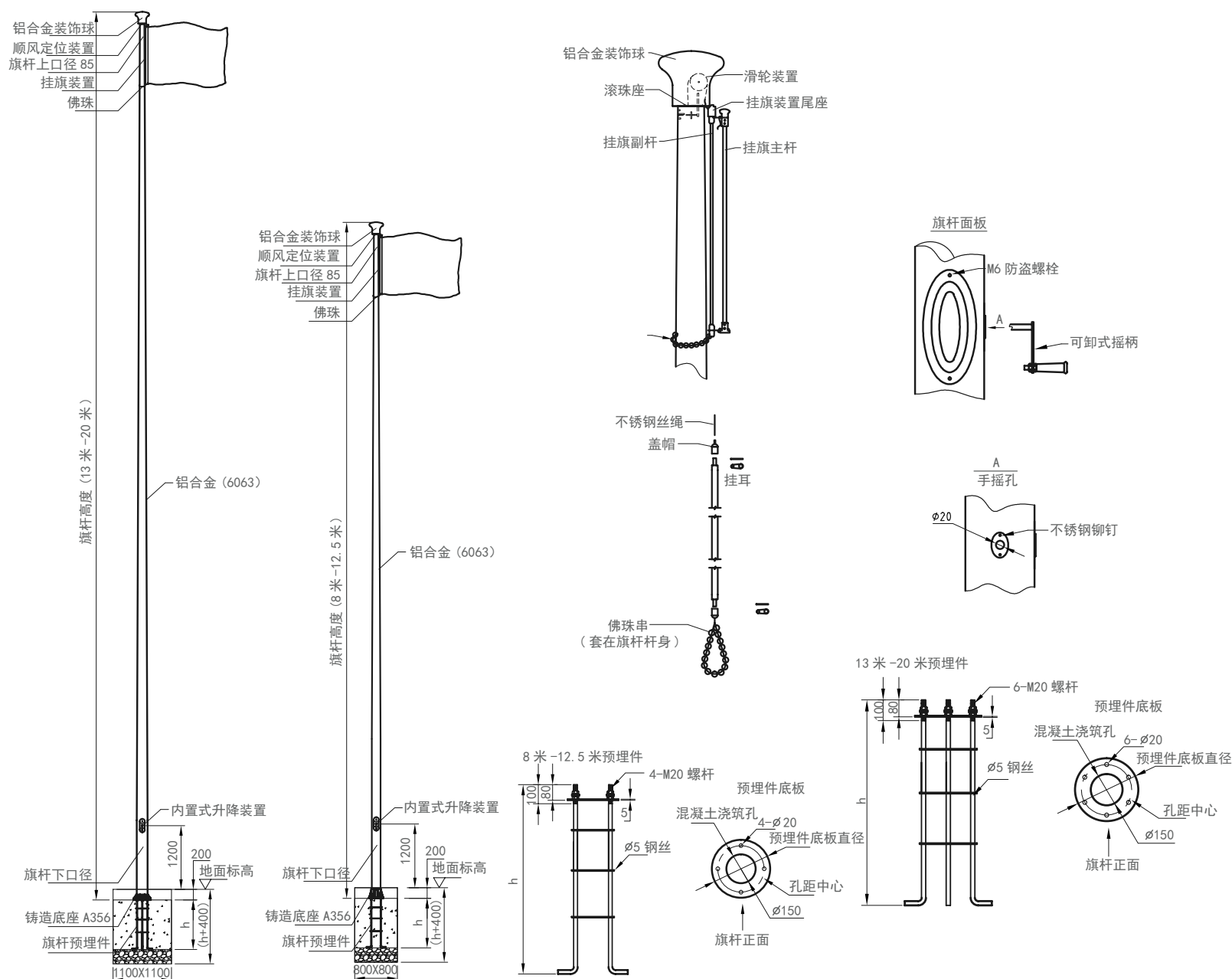
铝合金旗杆

FLAG POLE



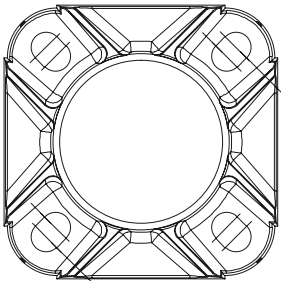
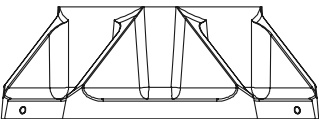
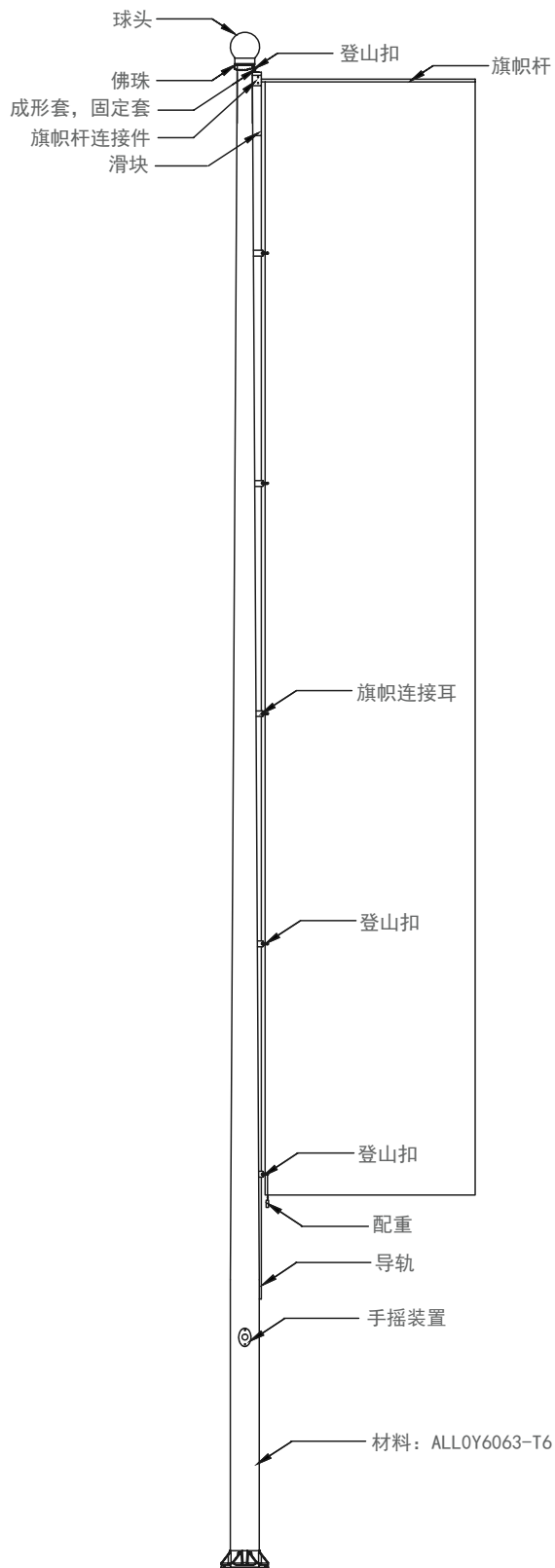






型 号 ITEM#	旗杆高度 Height (m)			下段材料 lower tube (mm)	上段材料 Upper tube (mm)	内衬管 Inner tube (mm)	上口径 Top Dia (mm)	下口径 Bottom Dia (mm)	底 座 (直径/孔径/厚度) Base Plate (mm)	预埋底板 (直径/孔径/厚度) Embedded Plate (mm)	螺 栓 Bolt Size (mm)	安装孔直径 Mounting Hole Dia (mm)
	总 高	上段高度	下段高度									
UAP-165/8.0	8.0											
UAP-165/8.5	8.5											
UAP-165/9.0	9.0											
UAP-165/9.5	9.5	/		165X3.5	/	/		165	270/240/17.5	300/240/5	4XM20X1000	
UAP-165/10.0	10.0											
UAP-165/10.5	10.5											
UAP-165/11.0	11.0											
UAP-183/12.0	12.0	3.0			114X3.0		85					
UAP-183/13.0	13.0	4.0			127X3.0							
UAP-183/14.0	14.0	5.0	9.0+0.3	183X4.1	127X3.0			183	310/260/25	320/260/5	6XM20X1000	Ø20
UAP-183/15.0	15.0	6.0			127X3.0							
UAP-183/16.0	16.0	7.0			140X3.0	1500						
UAP-183/17.0	17.0	8.0			140X3.0							
UAP-210/18.0	18.0	8.0			140X3.0							
UAP-210/19.0	19.0	9.0	10.0+0.3	210X5.0	152X3.0			210	340/290/25	350/290/5	6XM20X1200	
UAP-210/20.0	20.0	11.0			152X3.0							





灯杆底座
材料: ALL0Y6063-T6
比例: 1: 10

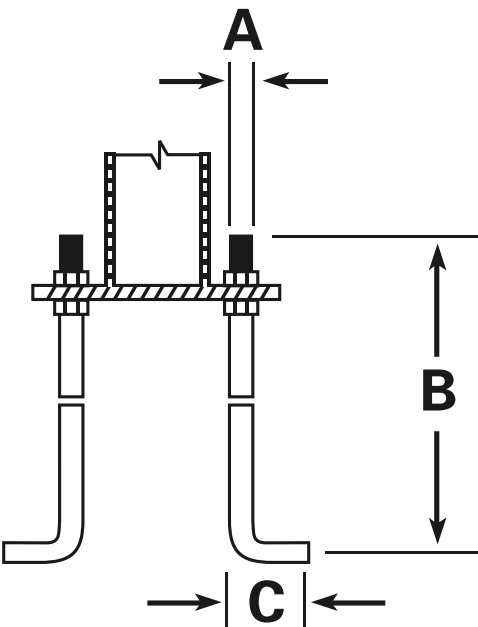
型 号 ITEM#	旗杆高度 Height (m)	下口径 Bottom Dia (mm)	上口径 Top Dia (mm)	壁 厚 Wall Thickness (mm)	底 座 Base Plate Size (mm)	螺 栓 Bolt Size (mm)	螺 孔 Bolt Circle (mm)
UBP-152/6.0	6.0	152	89	3.2	260X260X90	4XM20X1000	170
UBP-152/7.0	7.0						
UBP-152/8.0	8.0						

灯杆配件

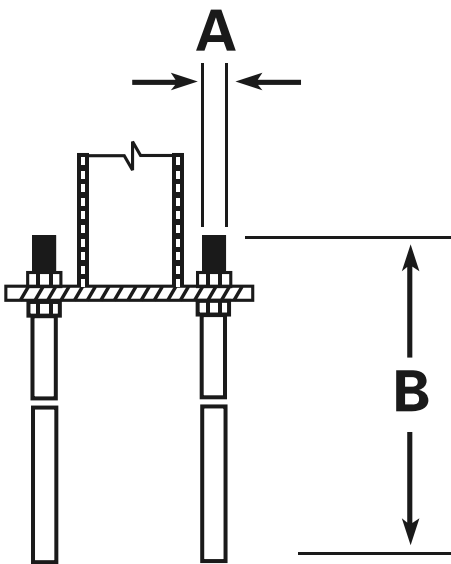
Pole Accessories

预埋件

Pole Anchor Bolts (J-Bolts)



ORDER CODE	ITEM#	A	B	C	Return ("L" Part)	Weght (lbs)
		PSI	Height	Thickness/Thread		
AB160061	1/2"X15"X3"	36,000	15"	1/2"-13NC	3"	1
AB160062	3/4"X17"X3"	36,000	17"	3/4"-10NC	3"	2.6
AB160063	1"X30"X4"	36,000	30"	1"-8NC	4"	8
AB160064	1"X36"X4"	36,000	36"	1"-8NC	4"	9
AB160065	1-1/4"X48"X4"	36,000	48"	1-1/4"-7NC	4"	19
AB160066	1/2"X15"X3"	55,000	15"	1/2"-13NC	3"	1
AB160067	3/4"X17"X3"	55,000	17"	3/4"-10NC	3"	2.6
AB160068	1"X30"X4"	55,000	30"	1"-8NC	4"	8
AB160069	1"X36"X4"	55,000	36"	1"-8NC	4"	9
AB160070	1-1/4"X42"X4"	55,000	42"	1-1/4"-7NC	4"	19



ORDER CODE	ITEM#	A	B	Weght (lbs)
		PSI	Height	
BB160061	M18X1000	36,000	800/1000/1200	6
BB160062	M20X1000	36,000	800/1000/1200	7
BB160063	M24X1000	36,000	800/1000/1200	8

底座法兰盘

Aluminum Pole Bases



ITEM#	Butt Diameter	Bolt Circle	Required Anchor Bolt Size	Units/Master	Weight/Master	CUF Master
AB4-6.75-0.75	4"	6.75"	0.75X17X3"	10	42	2
AB5-7.75-0.75	5"	7.75"	0.75X17X3"	10	48	2.5



ITEM#	Butt Diameter	Bolt Circle	Required Anchor Bolt Size	Units/Master	Weight/Master	CUF Master
AB4-7-0.75	4"	7"	0.75X17X3"	10	35	2
AB5-7.5-0.75	5"	7.5"	0.75X17X3"	10	37	2.5



ITEM#	Butt Diameter	Bolt Circle	Required Anchor Bolt Size	Units/Master	Weight/Master	CUF Master
AB6-9-10-1	6"	9"-10"	1"X36X4	8	47	2.3
AB7-10-11-1	7"	10"-11"	1"X36X4	5	47	2.1



ITEM#	Butt Diameter	Bolt Circle	Required Anchor Bolt Size	Units/Master	Weight/Master	CUF Master
AB6.5-10-11-1	6.5"	10"	1"X36X4/M24X1000	6	47	2.2



ITEM#	Butt Diameter	Bolt Circle	Required Anchor Bolt Size	Units/Master	Weight/Master	CUF Master
AB8-11-12-1	8"	11"-12"	1"X36X4	5	47	2.5
AB10-13-15-1	10"	13"-15"	1"X36X4	4	52	3



ITEM#	Butt Diameter	Bolt Circle	Required Anchor Bolt Size	Units/Master	Weight/Master	CUF Master
AB8-11-14-1	8"	11"-14"	1"X36X4	4	48	3



ITEM#	Butt Diameter	Bolt Circle	Required Anchor Bolt Size	Units/Master	Weight/Master	CUF Master
AB6.5-10-11-2	6.5"	10"	1"X36X4/M20X1000	6	47	2.2
AB183	7.5"	10.23"	1"X36X4/M20X1000	5	47	2.4
AB210	8.5"	11.4"	1"X36X4/M20X1000	4	48	3

工程案例 PROJECT

2014北京APEC
雁栖湖





2014北京APEC
雁栖湖



东阳黄门广场





东阳黄门广场

东阳黄门广场



东阳黄门广场



苏州虎丘婚纱城





苏州虎丘婚纱城

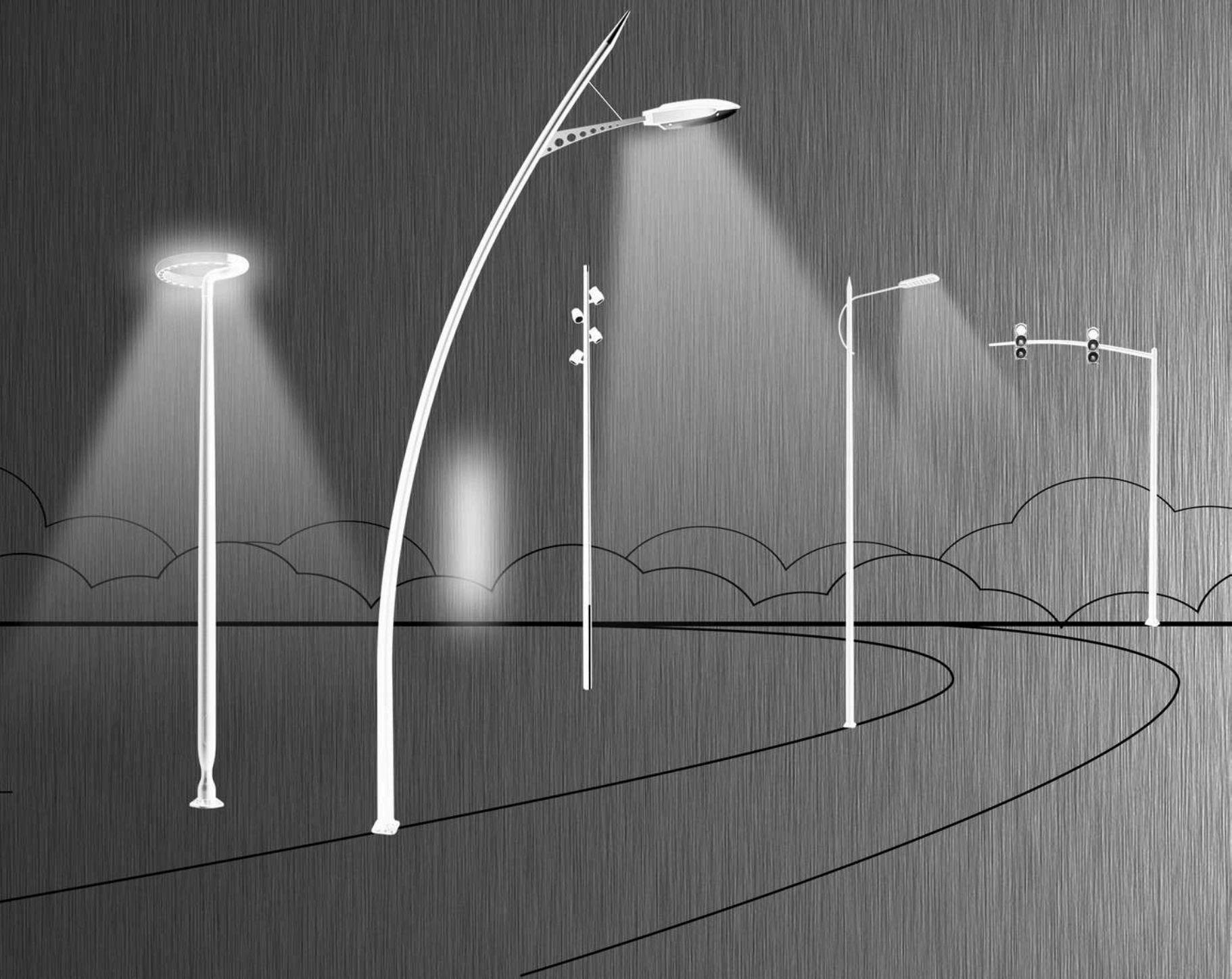


旗杆工程案例 FLAGPROJECT





MORE >>
.....



宁波摩尔克斯灯杆技术有限公司

公司地址：浙江省宁波市鄞州区鄞县大道中段广博国贸大厦17楼

工厂地址：浙江省宁波市鄞州云龙镇梅池工业区龙飞路399号

电 话：001-86-574-89017272 89017271

传 真：001-86-574-87717000

网 址：www.morelux-pole.com

邮 箱：info@morelux-pole.com

邮 编：315100

NINGBO MORELUX POLE TECHNOLOGY Ltd.

Company Add: 17/F Guangbo Mansion #1357 Yinxian Avenue
Ningbo, China 315100

Factory Add: LongFei Road #399 Meichi Industrial Park, Yun
long Town, Yinzhou District, Ningbo, China 315100

Tel: 001-86-574-89017272 89017271

Fax: 001-86-574-87717000

Web:www.morelux-pole.com

Email: info@morelux-pole.com

因产品更新，如实物与图册中的图片或技术参数有不符，以实物为准，恕不另行通知。

Due to the update of the products, all the products shall be referred to the actual ones.

we will not inform you in case the actual products are not in conformity with the photos in the pamphlet or technical parameters.