

# SHUFFLE Campus

landscapeforms®

Spec Sheet | DP200



Connect. Secure. Guide. Communicate. Created in collaboration with Schröder, a global leader in lighting and smart-city technologies, SHUFFLE combines advanced technology and modern design to bring unparalleled new functionality to outdoor spaces. SHUFFLE Campus provides the tools and technologies needed to study, work, shop and socialize conveniently and safely outdoors. SHUFFLE Campus is specifically designed to enhance outdoor functionality and improve the safety and security of university, healthcare and business campuses, ports, airports and train stations, hospitals, and shopping malls.

## Housing & Materials

Modules are carefully designed and manufactured from high-grade, die-cast, high-pressure aluminum with clear or frosted lens used to secure and protect the module from the elements. Extruded aluminum is also used to achieve the cylindrical shape, with fasteners in stainless steel. The housing is finished with a high-grade polyester powdercoat.

## Electrical

360 Light + WLAN: 120V through 277V 50/60 Hz integrated electronic driver. 1-10V dimming. -40°C start temperature. Available with optional ANSI C136.41 twist lock receptacle and/or PIR motion sensor. Wi-Fi frequency of 2.4 or 5GHz.

Light Ring: 120V through 277V 50/60 Hz integrated electronic driver and can be linked to the intercom. -40°C start temperature.

Wireless Backhaul: 120V through 277V 50/60 Hz nominal voltage. -30° C start temperature. PoE (Power over Ethernet) power supply.

Digital Speaker: 25W rated power. -30°C start temperature. 90dB sound level. Ethernet network interface.

Quadview Camera: 24 VDC external power supply. -30°C start temperature.

Intercom: 120V through 277V 50/60 Hz nominal voltage. -30° C start temperature. 24 VDC external power supply.

TM21 L95: 100,000hrs

Protection Class: IP66

## Light Engines

360 Light: High powered LEDs mounted to a RoHS compliant circuit board with PMMA optics affixed to each LED on the board. Available in 3000K and 4000K. >80 CRI for 3000K and >70 CRI for 4000K.

## Luminaire Control System

The Schröder EXEDRA system architecture is designed to interact with other software and hardware solutions seamlessly. Unlike proprietary systems that prevent interoperability and generate vendor lock-in or expensive proprietary integrations, Schröder EXEDRA is a whole solution based on open standards and protocols.

[Click here](#) for more information on EXEDRA.

## Distributions



TII



TIII



TV

## Warranty

Schröder warrants that each the Schröder® branded LED luminaire named "SHUFFLE" will be free from defects in materials and workmanship for a period of five (5) years, subject to all conditions and limitations contained in the complete warranty document dated June 1, 2019.

## Certification

UL Listed for Wet Location, CE, RoHS Compliant

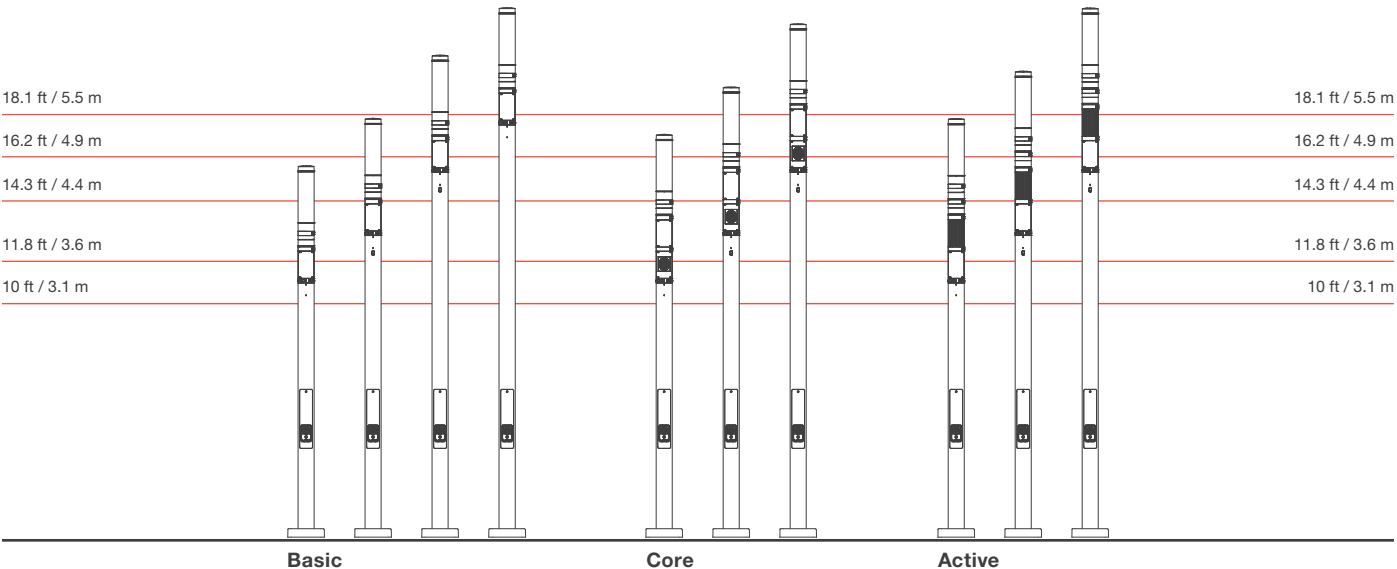


*Designed by Schröder*

# SHUFFLE Campus

landscapeforms®

Spec Sheet | DP200



## Pole

Round pole is 7.5" outside diameter with a 0.157" nominal wall thickness and manufactured from S235JR structural steel. Pole consists of two (2) or three (3) flush mounted doors for making electrical connections. Base plate is 15 3/4" square, is manufactured from S235JR structural steel, and features an all-around fillet weld to pole shaft. Includes two-piece powdercoated cast aluminum cover plate. Mounting template and anchor hardware also included. Anchor bolts conform to ASTM F1554 Grade 55 and are provided with two hex nuts and two flat washers. Bolts have an "L" bend on one end and are galvanized a minimum of 12" on the threaded end.

See customer drawings for luminaire mounting height details.

## Mounting

Shuffle provides a plug-and-play installation with quick connectors and pre-cabled modules. The top and bottom parts of the modules are designed to smoothly overlap and include gaskets. Two cast aluminum clamps lock them together to ensure the perfect tightness of each module and to join the modules in a single column. The rotatable modules can be oriented in the desired direction before the final lock. Dedicated embellishment parts hide the screws, providing a smooth finish for the whole column.

# SHUFFLE Campus

landscapeforms®

Spec Sheet | DP200

## Performance Data - 360 Area Light Module

Model	Distribution Type	Drive Current	Delivered Lumens 3000K/4000K	System Watts	Bug Rating	Lens
DP200-T2-LO-CLR	Type II	350mA	2689/3022	22.5	B1-U1-G1	Clear
DP200-T2-LO-FRS	Type II	350mA	2381/2585	22.5	B1-U3-G1	Frosted
DP200-T2-BLS-LO-CLR	Type II	350mA	2445/2748	22.5	B1-U2-G1	Clear w/BL Shield
DP200-T2-BLS-LO-FRS	Type II	350mA	2188/2375	22.5	B1-U3-G1	Frosted w/BL Shield
DP200-T2-MO-CLR	Type II	500mA	3655/4110	32.2	B2-U1-G2	Clear
DP200-T2-MO-FRS	Type II	500mA	3238/3515	32.2	B1-U3-G1	Frosted
DP200-T2-BLS-MO-CLR	Type II	500mA	3324/3735	32.2	B1-U2-G1	Clear w/BL Shield
DP200-T2-BLS-MO-FRS	Type II	500mA	2975/3230	32.2	B1-U3-G1/G2	Frosted w/BL Shield
DP200-T2-HO-CLR	Type II	700mA	4777/5370	45	B2-U1/U2-G2	Clear
DP200-T2-HO-FRS	Type II	700mA	4230/4593	45	B2-U3-G2	Frosted
DP200-T2-BLS-HO-CLR	Type II	700mA	4344/4884	45	B1/B2-U2-G1/G2	Clear w/BL Shield
DP200-T2-BLS-HO-FRS	Type II	700mA	3887/4220	45	B1-U3-G2	Frosted w/BL Shield
DP200-T3-LO-CLR	Type III	350mA	2570/2890	22.5	B1-U2-G1	Clear
DP200-T3-LO-FRS	Type III	350mA	2301/2498	22.5	B1-U3-G1	Frosted
DP200-T3-BLS-LO-CLR	Type III	350mA	2358/2650	22.5	B1-U2-G1	Clear w/BL Shield
DP200-T3-BLS-LO-FRS	Type III	350mA	2117/2299	22.5	B1-U3-G1	Frosted w/BL Shield
DP200-T3-MO-CLR	Type III	500mA	3495/3930	32.2	B1-U2-G1	Clear
DP200-T3-MO-FRS	Type III	500mA	3129/3397	32.2	B1-U3-G1	Frosted
DP200-T3-BLS-MO-CLR	Type III	500mA	3205/3604	32.2	B1-U2-G1	Clear w/BL Shield
DP200-T3-BLS-MO-FRS	Type III	500mA	2879/3126	32.2	B1-U3-G1	Frosted w/BL Shield
DP200-T3-HO-CLR	Type III	700mA	4567/5134	45	B1-U2-G1	Clear
DP200-T3-HO-FRS	Type III	700mA	4088/4438	45	B1-U3-G2	Frosted
DP200-T3-BLS-HO-CLR	Type III	700mA	4189/4709	45	B1-U2-G1	Clear w/BL Shield

This data is subject to change.

# SHUFFLE Campus

landscapeforms®

Spec Sheet | DP200

## Performance Data - 360 Area Light Module (cont.)

Model	Distribution Type	Drive Current	Delivered Lumens 3000K/4000K	System Watts	Bug Rating	Lens
DP200-T3-BLS-HO-FRS	Type III	700mA	3762/4084	45	B1-U3-G2	Frosted w/BL Shield
DP200-T5-LO-CLR	Type V	350mA	3405/3521	26.6	B2-U2-G2	Clear
DP200-T5-LO-FRS	Type V	350mA	2901/3000	26.6	B1/B2-U3-G2	Frosted
DP200-T5-MO-CLR	Type V	500mA	4655/4812	38.1	B2-U2-G2	Clear
DP200-T5-MO-FRS	Type V	500mA	3966/4100	38.1	B2-U3-G2	Frosted
DP200-T5-HO-CLR	Type V	700mA	6163/6372	53	B3-U2-G3	Clear
DP200-T5-HO-FRS	Type V	700mA	5251/5429	53	B2-U3-G2	Frosted

This data is subject to change.

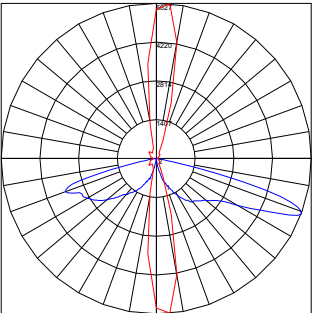
# SHUFFLE Campus

landscapeforms®

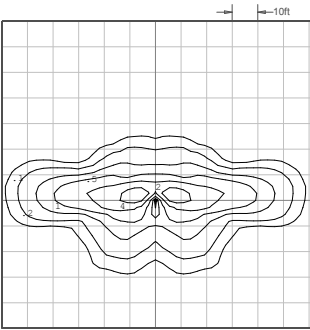
Spec Sheet | DP200

## Performance Data - 360 Area Light Module (cont.)

### DP200-T2-MO-CLR

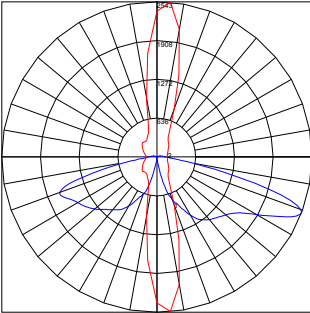


Maximum Candela = 5627.12  
Located At Horizontal Angle = 275  
Vertical Angle = 69

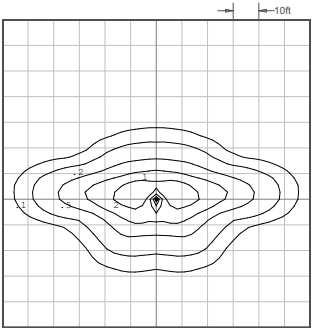


Mounting Height: 14 ft

### DP200-T2-MO-FRS

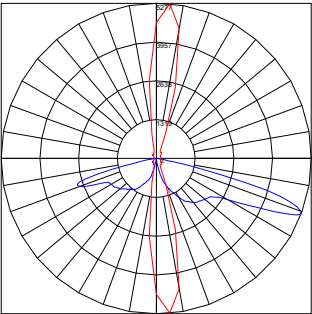


Maximum Candela = 2543.35  
Located At Horizontal Angle = 275  
Vertical Angle = 69

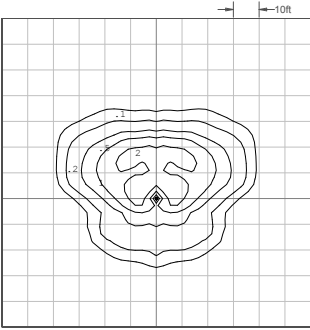


Mounting Height: 14 ft

### DP200-T2-BLS-MO-CLR

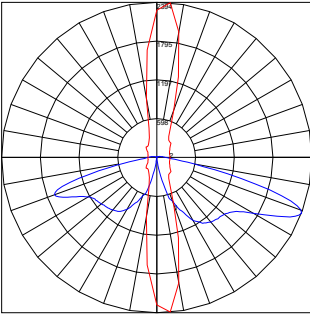


Maximum Candela = 5276.51  
Located At Horizontal Angle = 275  
Vertical Angle = 69

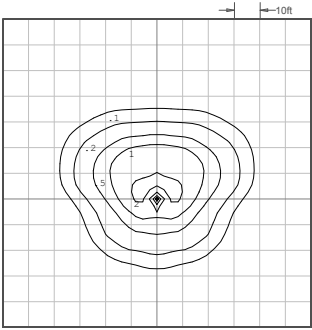


Mounting Height: 14 ft

### DP200-T2-BLS-MO-FRS

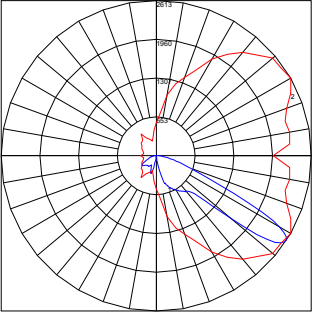


Maximum Candela = 2393.71  
Located At Horizontal Angle = 275  
Vertical Angle = 69

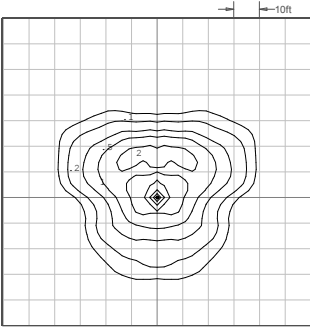


Mounting Height: 14 ft

### DP200-T3-MO-CLR

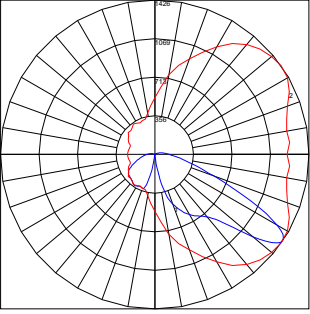


Maximum Candela = 2613.39  
Located At Horizontal Angle = 330  
Vertical Angle = 57

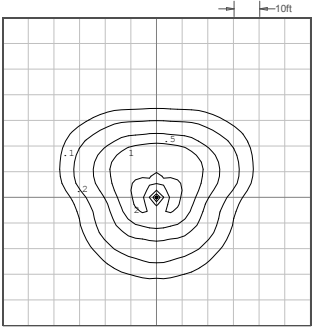


Mounting Height: 14 ft

### DP200-T3-MO-FRS



Maximum Candela = 1425.84  
Located At Horizontal Angle = 325  
Vertical Angle = 56



Mounting Height: 14 ft

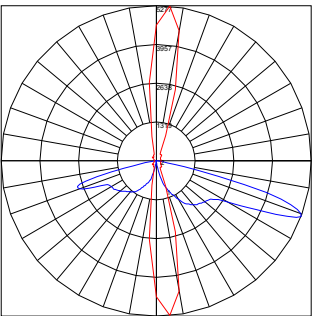
# SHUFFLE Campus

landscapeforms®

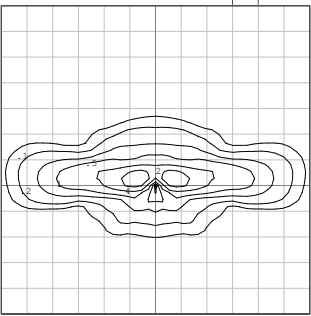
Spec Sheet | DP200

## Performance Data - 360 Area Light Module (cont.)

### DP200-T3-BLS-MO-CLR

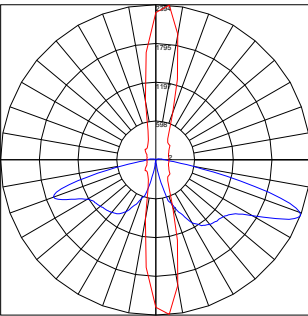


Maximum Candela = 5276.51  
Located At Horizontal Angle = 275  
Vertical Angle = 69

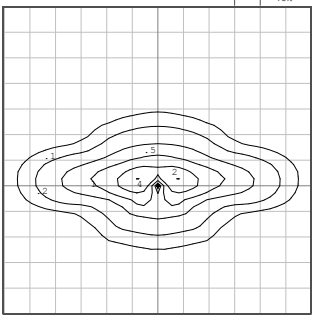


Mounting Height: 14 ft

### DP200-T3-BLS-MO-FRS

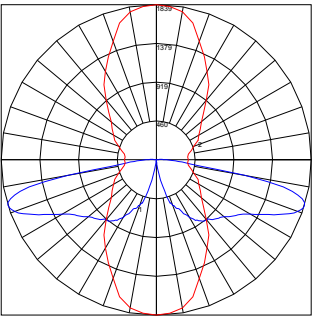


Maximum Candela = 2393.71  
Located At Horizontal Angle = 275  
Vertical Angle = 69

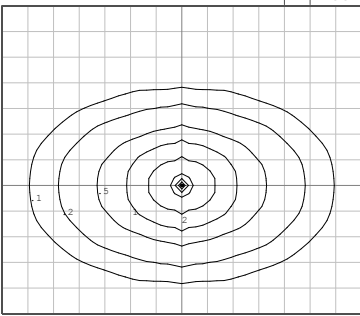


Mounting Height: 14 ft

### DP200-T5-MO-CLR

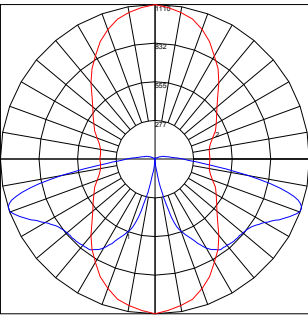


Maximum Candela = 1838.57  
Located At Horizontal Angle = 270  
Vertical Angle = 73

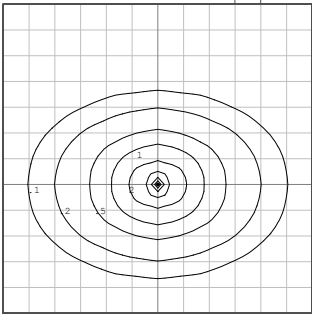


Mounting Height: 14 ft

### DP200-T5-MO-FRS



Maximum Candela = 1109.57  
Located At Horizontal Angle = 270  
Vertical Angle = 71



Mounting Height: 14 ft

# SHUFFLE Campus

landscapeforms®

## Spec Sheet | DP200

### Luminaire, Pole & Modules

Product	Pole Heights *	360 Light Dist.	Drive Currents	Lens	Color Temp.	PIR Sensor ***	Intercom ****	Controls	Doors	Base
DP201 (SHUFFLE Campus Basic)	10 ( 10 ft or 3m Pole )	T2 ( Type II )	LO ( 350mA )	CLR ( Clear )	30K ( 3000K )	NPIR ( No PIR Sensor )	NI ( No Intercom )	NTW ( No Twist Lock )	2 ( 2 Doors ) *****	CVR ( Cover Plate )
DP202 (SHUFFLE Campus Core)	12 ( 11.8 ft or 3.6m Pole )	T2-BLS ( Type II w/ Backlight Shield )	MO ( 500mA )	FRS ( Frosted )	40K ( 4000K )	PIR1 ( PIR Sensor )	I1 ( Intercom )	TW1 ( Twist Lock )	3 ( 3 Doors )	
DP203 (SHUFFLE Campus Active)	14 ( 14.3 ft or 4.4m Pole )	T3 ( Type III )	HO ( 700mA )					TW2 ( Twist Lock w/ Owllet; 2-Year Exedra Subscription )		
	16 ( 16.2 ft or 4.9m Pole ) **	T3-BLS ( Type III w/ Backlight Shield )						TW5 ( Twist Lock w/ Owllet; 5-Year Exedra Subscription )		
		T5 ( Type V )								

**Example:** DP201 – 12 – T2 – MO – CLR – 30K – PIR1 – I1 – TW1 – 3 – CVR – Powdercoat

\* Pole height includes pole only and does not account for any modules placed on top of the pole.

\*\* SHUFFLE Campus Core and Active not available at this height.

\*\*\* Only available in the 12ft and 14ft poles. When selected, the Owllet control system also needs to be selected.

\*\*\*\* When intercom is selected, the light ring color changes from solid white to blue/red color changing.

\*\*\*\*\* 2 door is not an option if the Intercom module is chosen.

### Configurations

Height	Description	Weight	EPA *
14.7 ft (4.5m)	SHUFFLE Basic 10 ft (3m) Pole with 360 Light WLAN Module, Light Ring Module and Wireless Backhaul Module	161 lbs	8.36
15.9 ft (4.9m)	SHUFFLE Core 10 ft (3m) Pole with 360 Light WLAN Module, Light Ring Module, Wireless Backhaul Module, and Digital Speaker Module	175 lbs	9.04
16.5 ft (5m)	SHUFFLE Active 10 ft (3m) Pole with 360 Light WLAN Module, Light Ring Module, Quadview Camera Module, and Wireless Backhaul Module	197 lbs	9.41
16.5 ft (5m)	SHUFFLE Basic 11.8 ft (3.6m) Pole with 360 Light WLAN Module, Light Ring Module and Wireless Backhaul Module	185 lbs	9.43
17.8 ft (5.4m)	SHUFFLE Core 11.8 ft (3.6m) Pole with 360 Light WLAN Module, Light Ring Module, Wireless Backhaul Module, and Digital Speaker Module	199 lbs	10.11
18.4 ft (5.6m)	SHUFFLE Active 11.8 ft (3.6m) Pole with 360 Light WLAN Module, Light Ring Module, Quadview Camera Module, and Wireless Backhaul Module	221 lbs	10.48
19 ft (5.8m)	SHUFFLE Basic 14.3 ft (4.4m) Pole with 360 Light WLAN Module, Light Ring Module and Wireless Backhaul Module	216 lbs	10.86

# SHUFFLE Campus

landscapeforms®

Spec Sheet | DP200

## Configurations (cont.)

Height	Description	Weight	EPA *
20.3 ft (6.2m)	SHUFFLE Core 14.3 ft (4.4m) Pole with 360 Light WLAN Module, Light Ring Module, Wireless Backhaul Module, and Digital Speaker Module	230 lbs	11.54
20.9 ft (6.4m)	SHUFFLE Active 14.3 ft (4.4m) Pole with 360 Light WLAN Module, Light Ring Module, Quadview Camera Module, and Wireless Backhaul Module	252 lbs	11.91
20.9 ft (6.4m)	SHUFFLE Basic 16.2 ft (4.9m) Pole with 360 Light WLAN Module, Light Ring Module and Wireless Backhaul Module	238 lbs	11.93

\* The EPA is located at the mid section of the pole.

## Notes:

---

---

---

---

---

---

---



# SHUFFLE Campus

landscapeforms®

Material / Colors Sheet | DP200

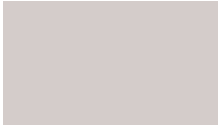
## Neutral Series - Powdercoated Metal\*



BLK (Gloss Black)



WHT (Gloss White)



MER (Mercury Metallic)

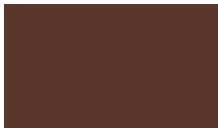
## Architectural Series - Powdercoated Metal\* (Fine Texture)



BLA (Blue Ash)



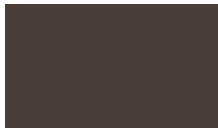
OBD (Obsidian)



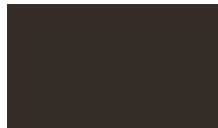
NMG (Nutmeg)



DSK (Dusk)



ONX (Onyx)



MBK (Matte Black)

## Powdercoated Metal

Powdercoated Metal Pangard II® Polyester Powdercoat is a hard, yet flexible, finish that resists rusting, chipping, peeling and fading. In addition to colors shown, a wide selection of optional and custom colors may be specified for an upcharge.

\* All colors and patterns shown are approximate and may vary from sample and final.

Visit [landscapeforms.com](https://landscapeforms.com) for more information. Specifications are subject to change without notice. Landscape Forms supports the Landscape Architecture Foundation at the Second Century level. ©2023 Landscape Forms, Inc.

[landscapeforms.com](https://landscapeforms.com) | [specify@landscapeforms.com](mailto:specify@landscapeforms.com)