



**SYSTIMAX® InstaPATCH® Cu Exit Orientation
and Panel Application Guide**

May 2025

Typical Panel-Trunk Configurations

Outlet - RJ45 plug: Single Row Standard Density Flat

- 760118323 M2400-1U-GS
- 760150144 360-IPR-MFTP-E-HD6B-1U-24
- 760151498 360-IPR-MFTP-E-HD6B-2U-48



Typical Selections:

Link		Connector	Orientation
B	6	A Outlet – Single Row Standard Density	1 Trident Series Flat
D	12		3 Right Series Flat
F	18		5 Left Series Flat
G	24		
		G RJ45 Plug - Single Row Standard Density	



Tip: Use the corresponding selections for plug.

Typical Panel-Trunk Configurations

Outlet - RJ45 plug: Single Row Standard Density Angled

- 760118349 M2400A-1U-GS
- 760151290 360-IPR-MFTPA-E-HD6B-1U-24
- 760151746 360-IPR-MFTPA-E-HD6B-2U-48



Typical Selections:

Link	
B	6
D	12

Connector	
A	Outlet – Single Row Standard Density
G	RJ45 Plug - Single Row Standard Density

Orientation	
A	Trident Series Angled
C	Right Series Angled
E	Left Series Angled



A Trident Series Angled



C Right Series Angled



E Left Series Angled

Tip: Use the corresponding selections for plug.

Typical Panel-Trunk Configurations

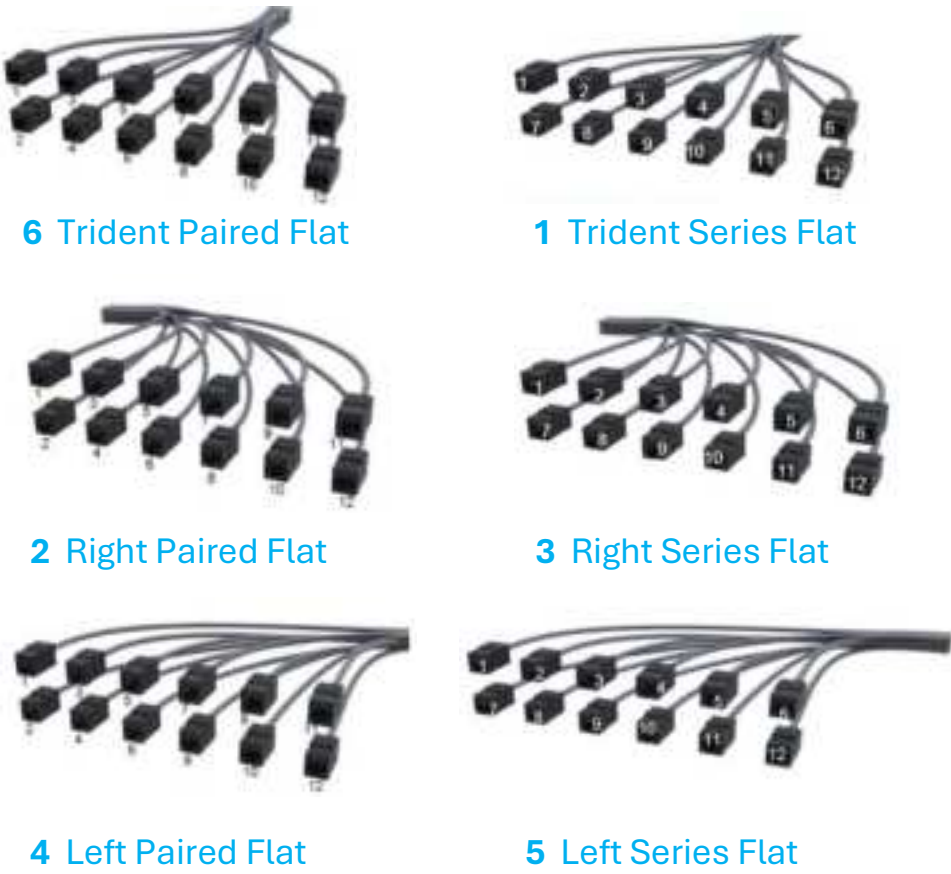
Outlet - RJ45 plug: Dual Row Standard Density Flat

- 760207274
- CPP-UDDM-M-1U-24
- 760207282
- CPP-UDDM-M-2U-48
- 760187187
- 360-E-MOD-1U-24



Typical Selections:

Link		Connector	Orientation	
B	6	B Outlet – Dual Row Standard Density	1 Trident Series Flat	
D	12		2 Right Paired Flat	
F	18		3 Right Series Flat	
G	24		4 Left Paired Flat	
		H RJ45 Plug - Dual Row Standard Density	5 Left Series Flat	
			6 Trident Paired Flat	



Tip: Use the corresponding selections for plug.

Typical Panel-Trunk Configurations

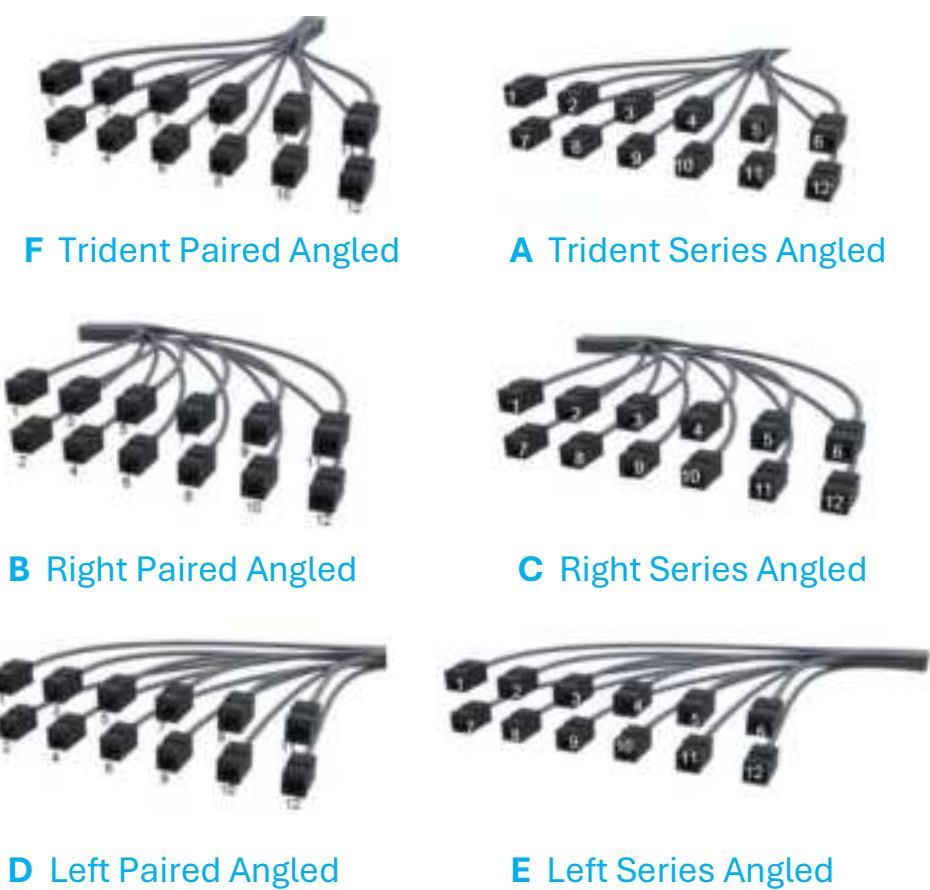
Outlet - RJ45 plug: Dual Row Standard Density Angled

760207290 CPPA-UDDM-M-1U-24
760207308 CPPA-UDDM-M-2U-48



Typical Selections:

Link		Connector	Orientation
B	6	B Outlet – Dual Row Standard Density	A Trident Series Angled
	12		B Right Paired Angled
D	12	H RJ45 Plug - Dual Row Standard Density	C Right Series Angled
			D Left Paired Angled
			E Left Series Angled
			F Trident Paired Angled



Tip: Use the corresponding selections for plug.

Typical Panel-Trunk Configurations

Outlet - RJ45 plug: Dual Row High Density Flat

760105429 M4800-1U-GS



6 Trident Paired Flat



1 Trident Series Flat



2 Right Paired Flat



3 Right Series Flat

Typical Selections:

Link	
D	12
G	24

Connector	
C	Outlet – Dual Row High Density
J	RJ45 Plug - Dual Row High Density

Orientation	
1	Trident Series Flat
2	Right Paired Flat
3	Right Series Flat
4	Left Paired Flat
5	Left Series Flat
6	Trident Paired Flat



4 Left Paired Flat



5 Left Series Flat



6 Trident Paired Flat



1 Trident Series Flat



2 Right Paired Flat



3 Right Series Flat



4 Left Paired Flat



5 Left Series Flat

Tip: Use the corresponding selections for plug.

Typical Panel-Trunk Configurations

Outlet - RJ45 plug: Dual Row High Density Angled

760109744 M4800A-1U-GS



F Trident Paired Angled



A Trident Series Angled



B Right Paired Angled



C Right Series Angled

Typical Selections:

Link	
D	12
G	24

Connector	
C	Outlet – Dual Row High Density
J	RJ45 Plug - Dual Row High Density

Orientation	
A	Trident Series Angled
B	Right Paired Angled
C	Right Series Angled
D	Left Paired Angled
E	Left Series Angled
F	Trident Paired Angled



D Left Paired Angled



E Left Series Angled



F Trident Paired Angled



A Trident Series Angled



B Right Paired Angled



C Right Series Angled



D Left Paired Angled



E Left Series Angled

Tip: Use the corresponding selections for plug.

Typical Panel-Trunk Configurations

1100E Modules

760155739 360-E-KIT-1U
760155747 360-E-KIT-2U



Typical Selections:

Link		Connector	Orientation
B	6	R 360 1100 Evolve Module	1 Trident Series Flat
D	12		3 Right Series Flat
F	18		5 Left Series Flat
G	24		



1 Trident Series Flat



3 Right Series Flat



5 Left Series Flat

Typical Panel-Trunk Configurations

1100E Modules

760152785 360-A-E-KIT-1U
760152793 360-A-E-KIT-2U



Typical Selections:

Link		Connector	Orientation
B D	6	R 360 1100 Evolve Module	A Trident Series Angled
	12		C Right Series Angled
			E Left Series Angled



A Trident Series Angled



C Right Series Angled



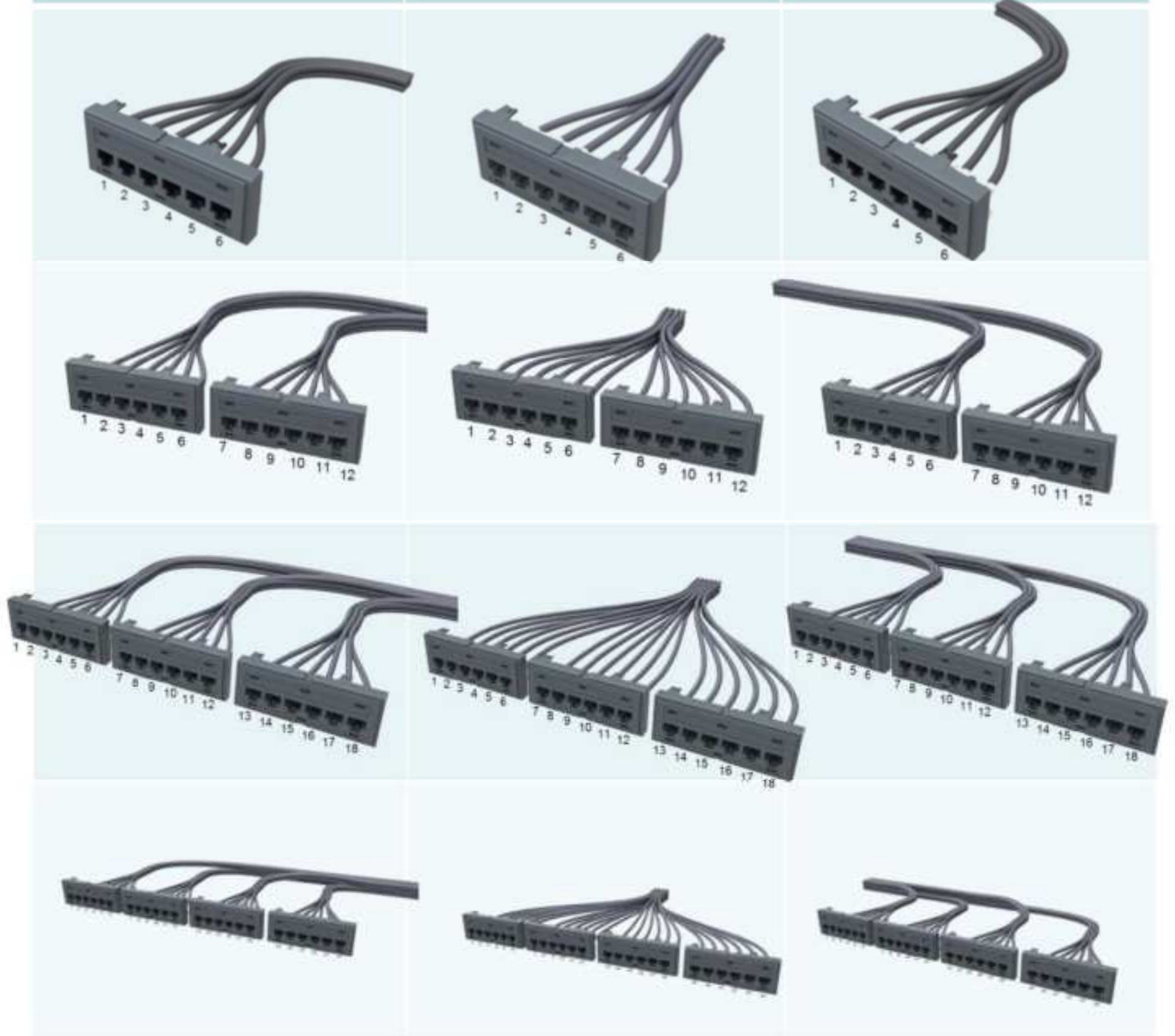
E Left Series Angled

Modules (1100E)

Left Series Flat

Trident Series Flat

Right Series Flat



Information Outlet Single Row Series (MGS600, HGS620)

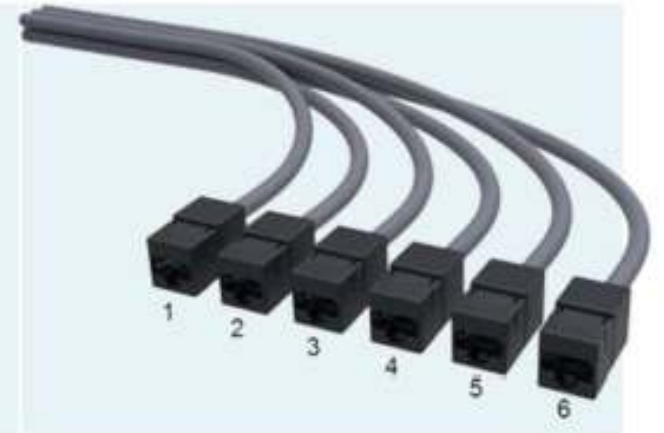
Left Series
Flat/Angled



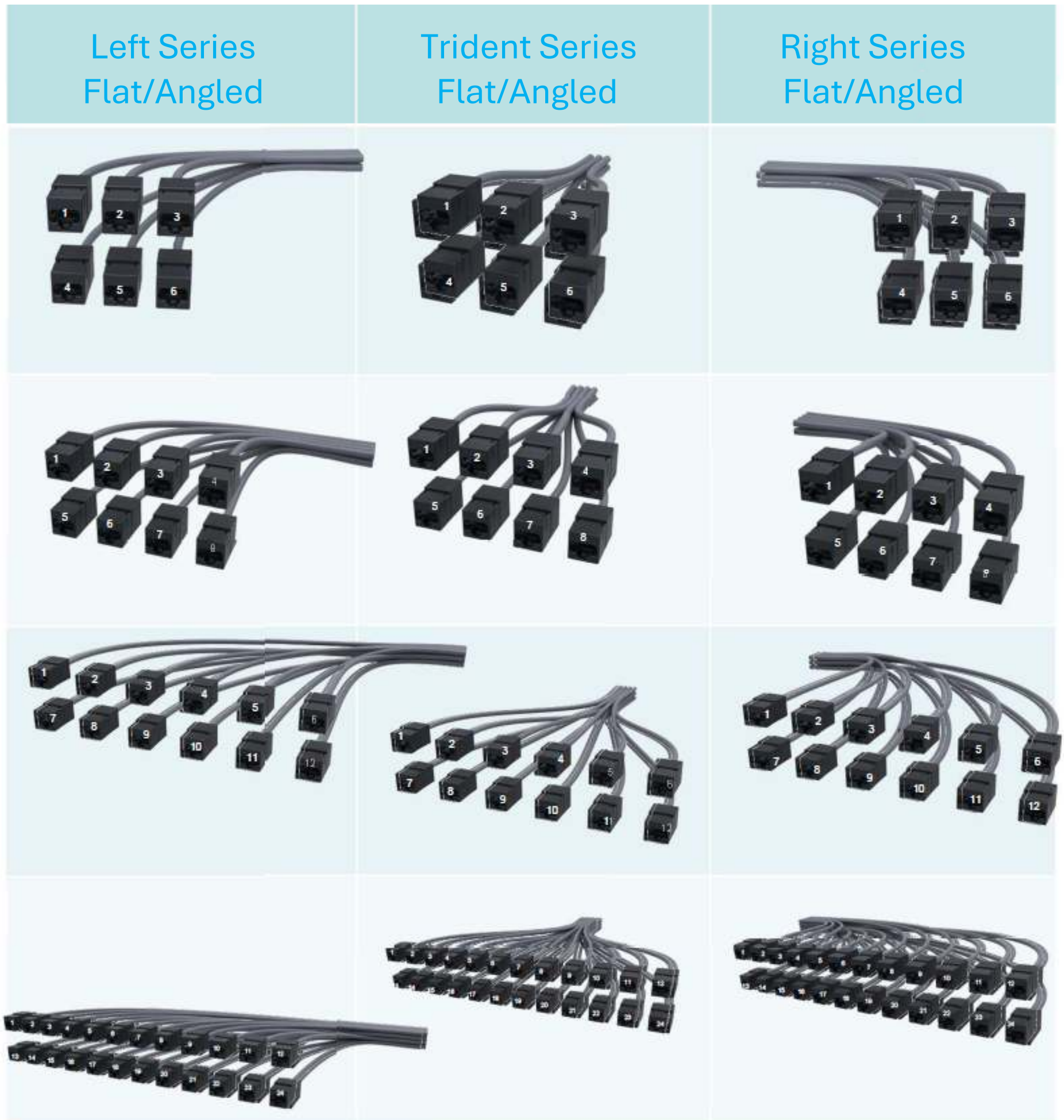
Trident Series
Flat/Angled



Right Series
Flat/Angled

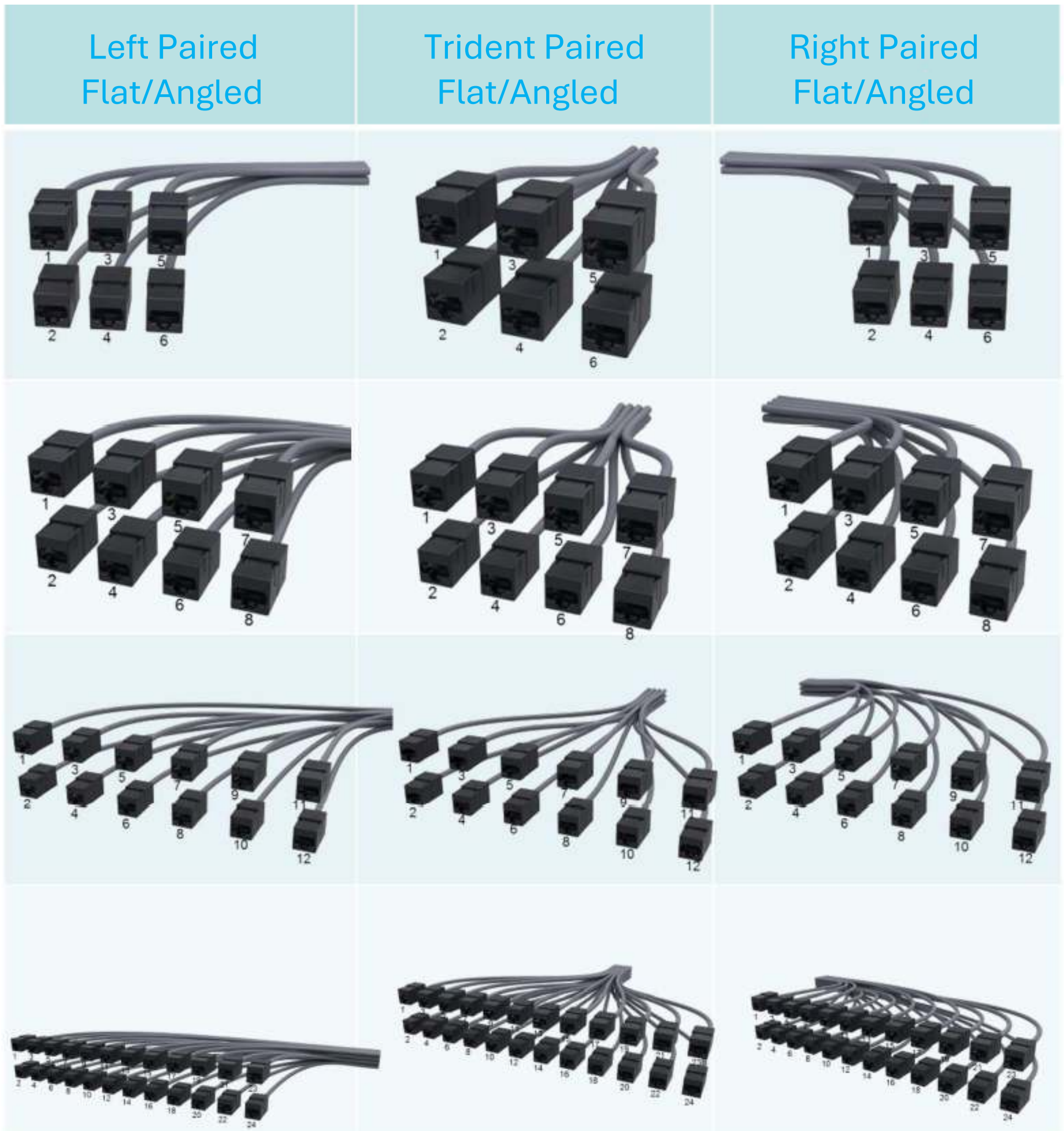


Information Outlet Dual Row Series (MGS600, HGS620)



Additional link counts are not illustrated.

Information Outlet Dual Row Paired (MGS600, HGS620)



Additional link counts are not illustrated.

InstaPATCH Onelink 2 x 4

Left Series Flat



Trident Series Flat



Right Series Flat



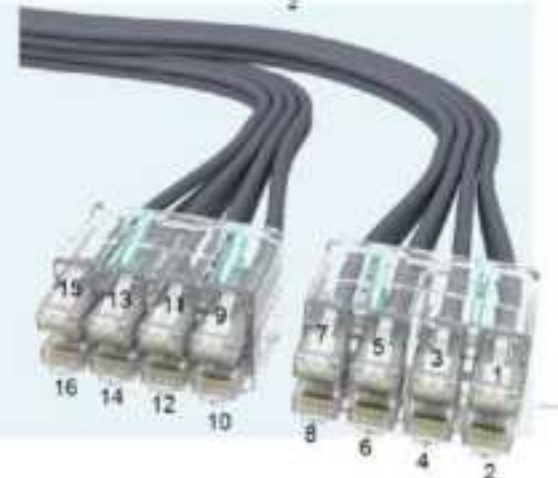
Left Paired Flat



Trident Paired Flat













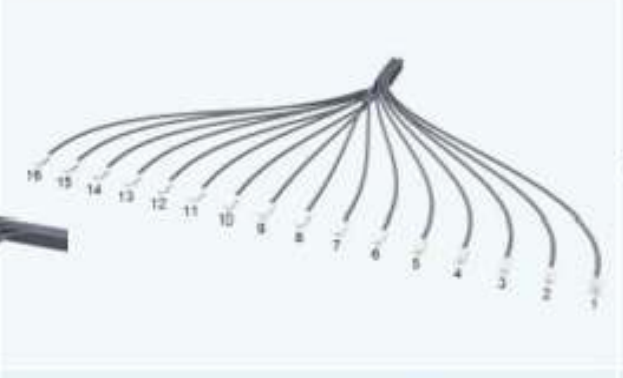
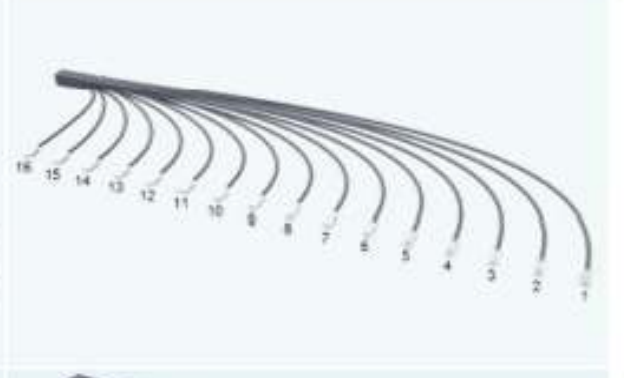
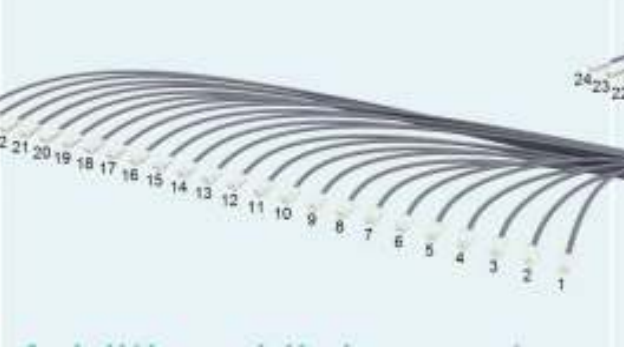

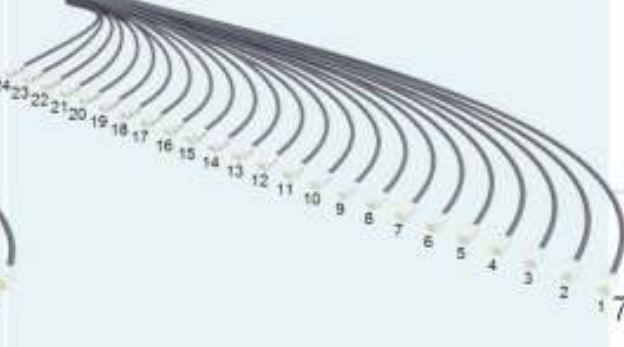
Right Paired Flat



InstaPATCH Onelink 2 x 6

Left Series Flat	Trident Series Flat	Right Series Flat
		
Left Paired Flat	Trident Paired Flat	Right Paired Flat
		

RJ45 Plugs Single Row Series
(360GS10E, G10FP, G10SP)

Left Series Flat/Angled	Trident Series Flat/Angled	Right Series Flat/Angled
		
		
		
		
		

Additional link counts are not illustrated.



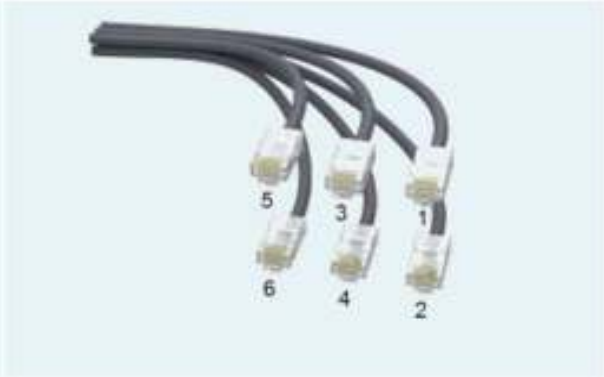






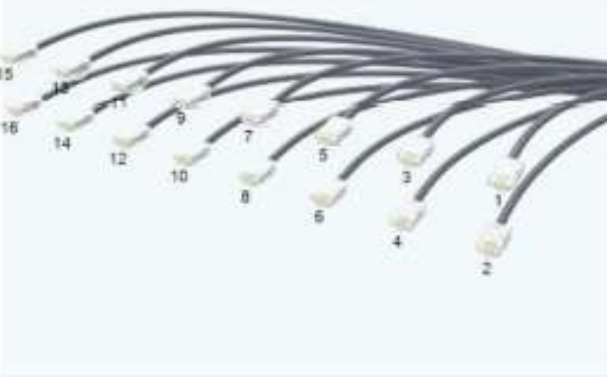





RJ45 Plugs Dual Row Series (360GS10E, G10FP, G10SP)

Left Series Flat/Angled	Trident Series Flat/Angled	Right Series Flat/Angled
		
		
		
		
		

8

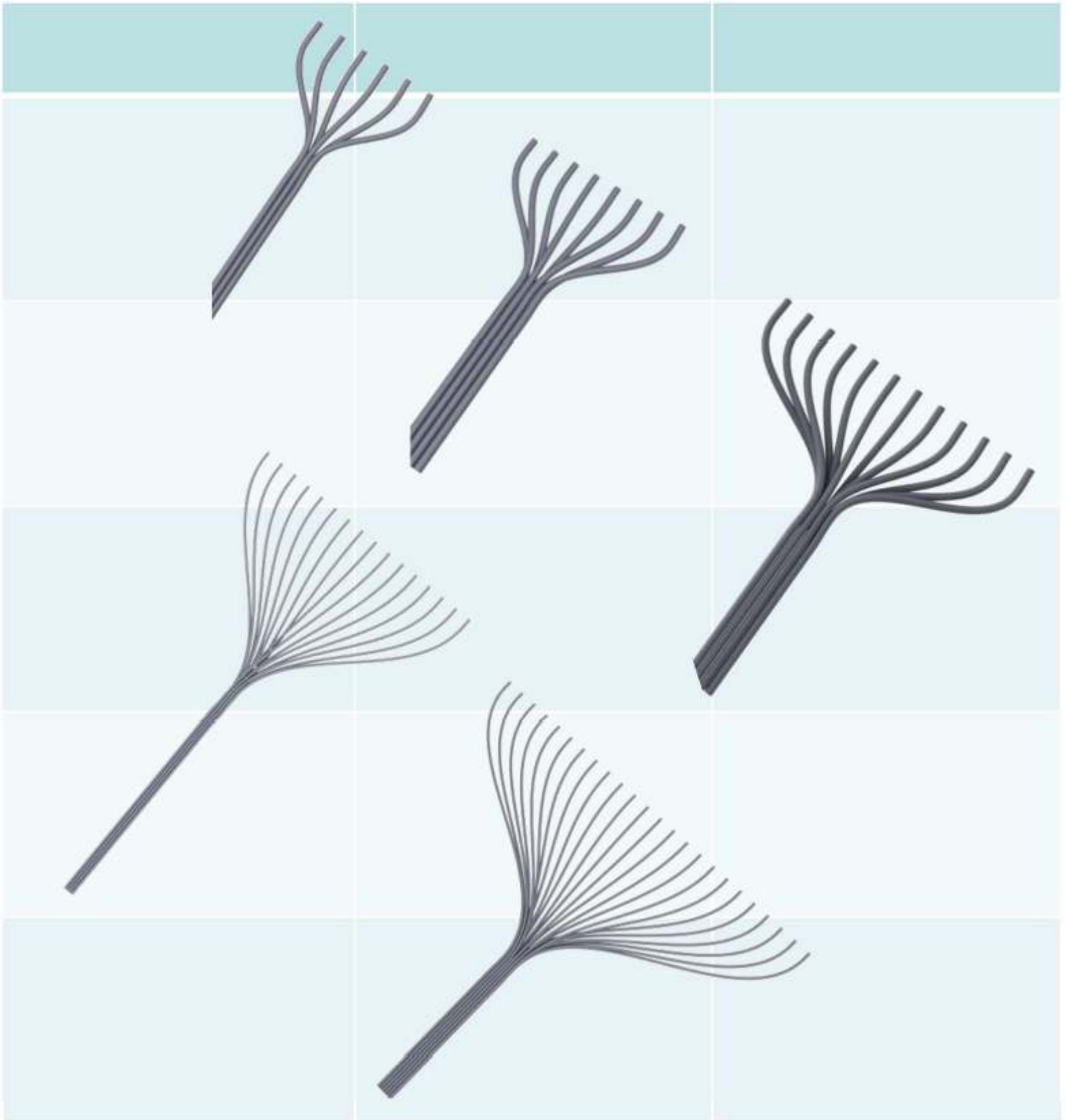
Additional link counts are not illustrated.

RJ45 Plugs Dual Row Paired
(360GS10E, G10FP, G10SP)

Left Paired Flat/Angled	Trident Paired Flat/Angled	Right Paired Flat/Angled
		
		
		
		
		

Additional link counts are not illustrated.

Blunt



Additional link counts are not illustrated.