

# CONSIDERING BEFORE ORDERING

Type:  Type U  Type G

Material:  Carbon Steel  Stainless Steel 304  Stainless Steel 316

Surface Treatment:  Electrozinc plating  Hot Dipped Galvanized  Powder Coated

wire mesh cable tray is available in a variety of finishes to meet any industry need, from decorative to extreme environments. Use this chart to help you determine the best finish for your application and its availability.

Symbol	Material	Surface Treatment	"Interior Installations"	"Exterior Installations"	"Petroleum Plants Chemical Plants"	"Marine/Salt, Weak Sulphurous Environments"	"Acidic, Alkaline Environments"	"Food Production, Wash Down, Clean Rooms"	"Halogen Environments"
EZ	Carbon Steel	Electrozinc plating	●						
HDG	Carbon Steel	Hot Dipped Galvanized		●	○	○	○		
PC	Carbon Steel	Powder Coated	●						
304	"Stainless Steel 304"	Cleaned and Passivated		●	●	○	○	●	
316L	"Stainless Steel 316L"	Cleaned and Passivated		●	●	●	●	●	●

● Recommended ○ Possible

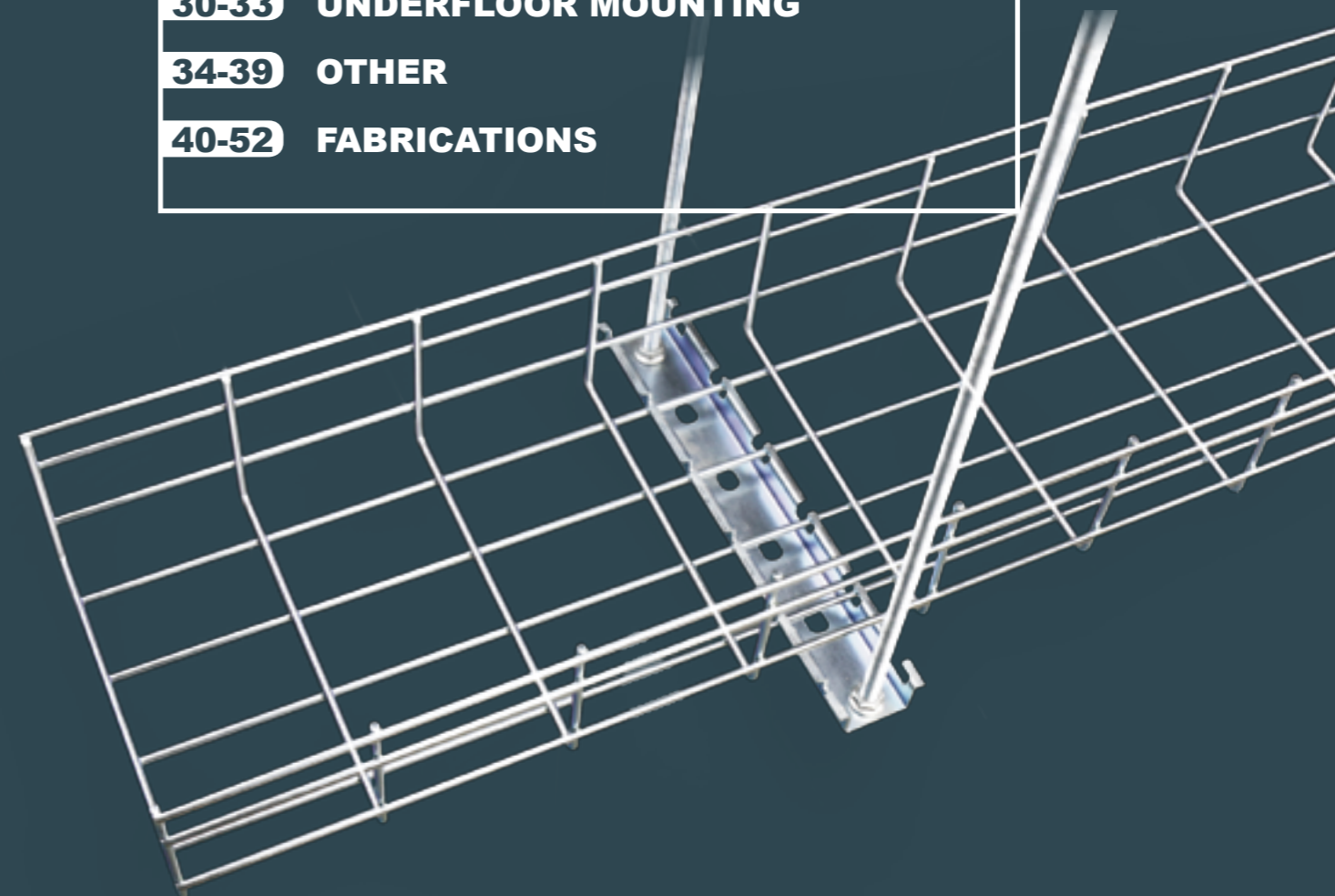
SIZE: Height: 30-150 Width: 50-600 Length: 3000

Wire Dia:  φ4  φ5  φ6



## WIRE MESH CABLE TRAY

- 01-02** BRIEF INTRODUCTION
- 03-12** U - WIRE TRAY STRAIGHT SECTION
- 13-14** G - WIRE TRAY STRAIGHT SECTION
- 15-21** SPLICING
- 22-24** WALL MOUNTING
- 25-29** CEILING MOUNTING
- 30-33** UNDERFLOOR MOUNTING
- 34-39** OTHER
- 40-52** FABRICATIONS



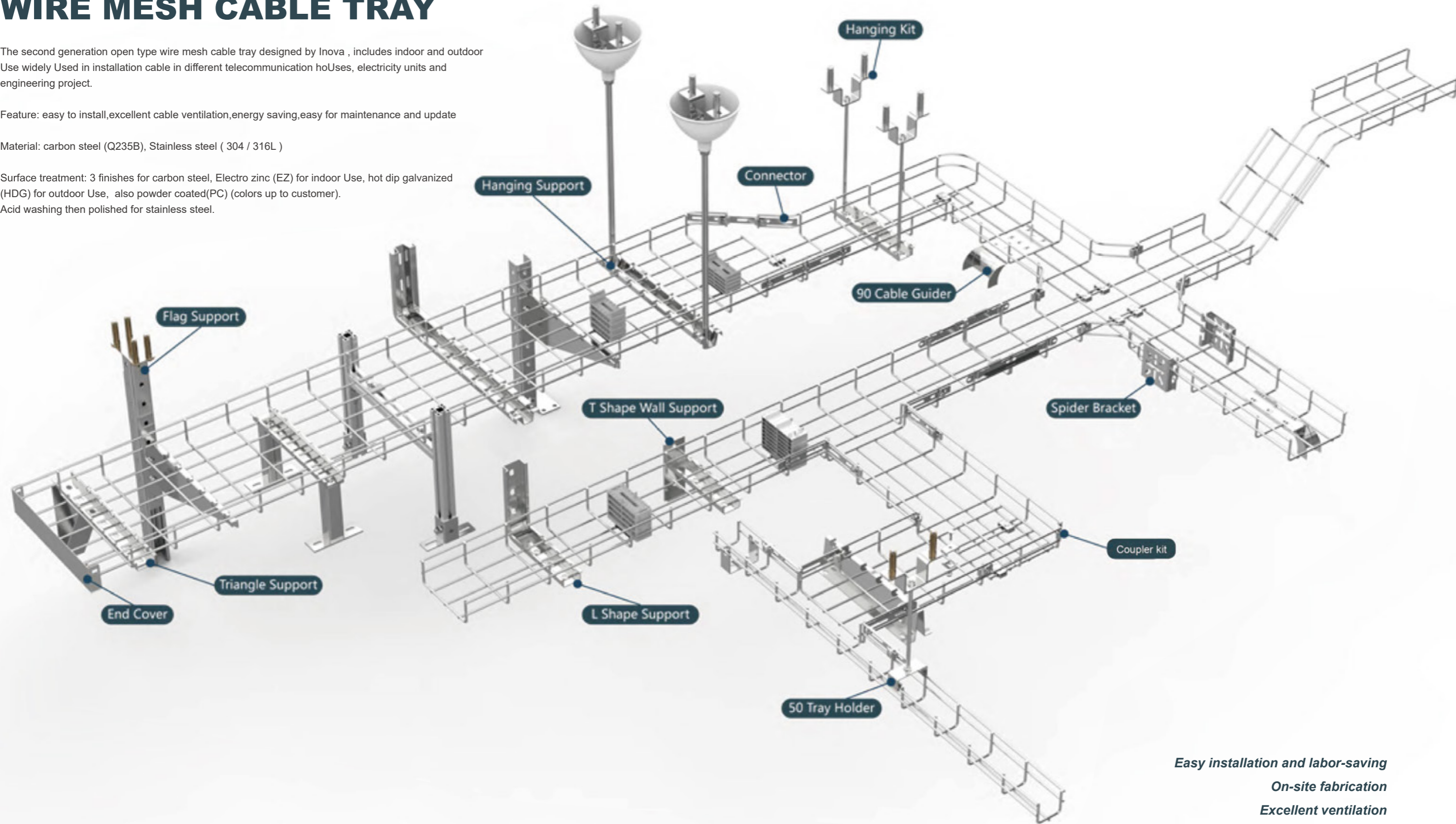
# WIRE MESH CABLE TRAY

The second generation open type wire mesh cable tray designed by Inova , includes indoor and outdoor Use widely Used in installation cable in different telecommunication hoUses, electricity units and engineering project.

Feature: easy to install,excellent cable ventilation,energy saving,easy for maintenance and update


Material: carbon steel (Q235B), Stainless steel ( 304 / 316L )

Surface treatment: 3 finishes for carbon steel, Electro zinc (EZ) for indoor Use, hot dip galvanized (HDG) for outdoor Use, also powder coated(PC) (colors up to customer).  
Acid washing then polished for stainless steel.



*Easy installation and labor-saving*  
*On-site fabrication*  
*Excellent ventilation*  
*Maximum strength for minimum weight*  
*Reduce dust retention and improve hygiene of the working environment*

### 30mm Height U - Wire Tray Straight Section



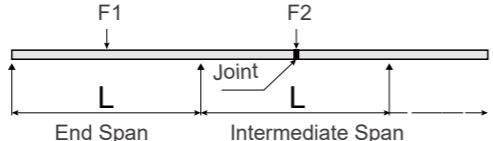
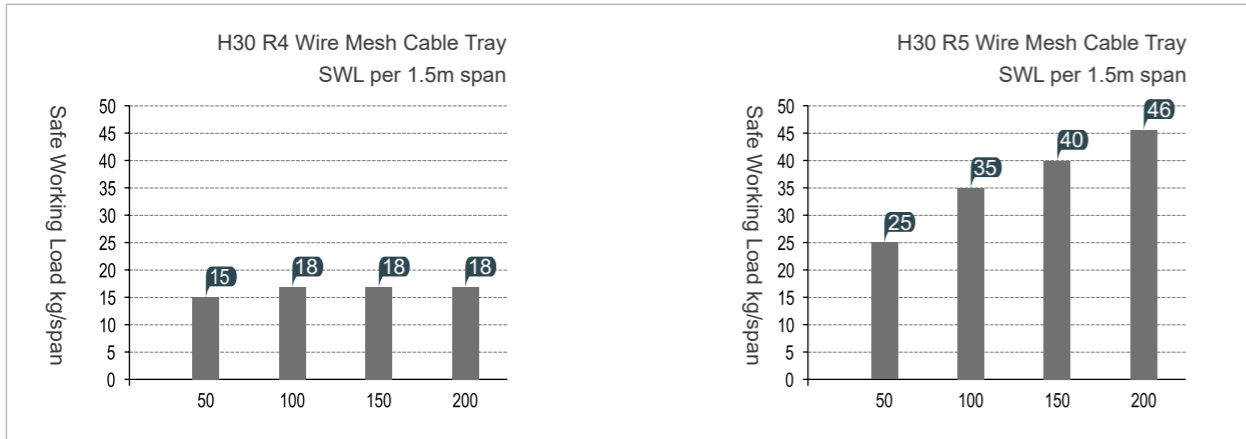
Height  
30  
(mm)

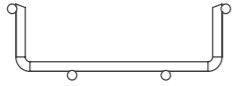
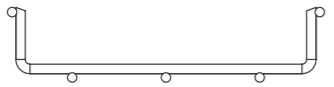

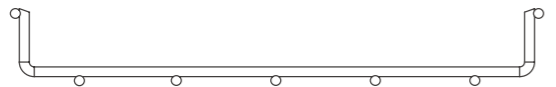
Width  
100 / 150 /  
200 / 300 (mm)

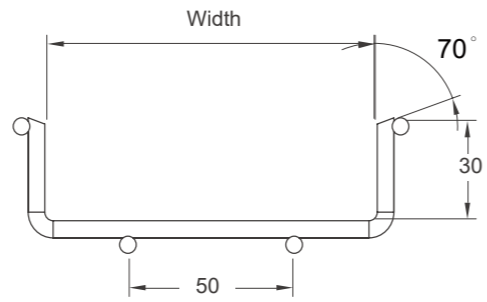
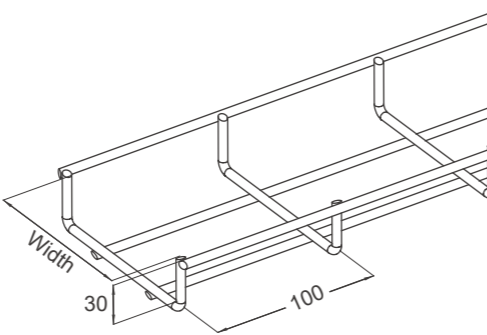
Wire Dia  
4/5/6  
(mm)

**SAFE WORKING LOADS**  
The Wire Mesh Trays Are Tested According To IEC 61537  
Test Model li - A Joint In The Intermediate Span(F2)

**TEST MODEL II**

Height	Width	Sectional View
30	100	
30	150	
30	200	
30	300	

### 30mm Height U - Wire Tray Straight Section

Wire Dia mm	Height		Width		Length		Weight (Per Meter)		EZ	HDG	PC	304	316L
	mm	inck	mm	inch	mm	inch	lb	kg					
4	30	1.2	100	4	3000	10	2.73	1.24	BS14111	BS14112	BS14113	BS14114	BS14115
4	30	1.2	150	6	3000	10	3.70	1.68	BS14121	BS14122	BS14123	BS14124	BS14125
4	30	1.2	200	8	3000	10	4.70	2.13	BS14131	BS14132	BS14133	BS14134	BS14135
4	30	1.2	300	12	3000	10	5.68	2.58	BS14141	BS14142	BS14143	BS14144	BS14145

### 30mm Height U - Wire Tray Straight Section


Wire Dia mm	Height		Width		Length		Weight (Per Meter)		EZ	HDG	PC	304	316L
	mm	inck	mm	inch	mm	inch	lb	kg					
5	30	1.2	100	4	3000	10	4.25	1.93	BS15111	BS15112	BS15113	BBS15114	BS15115
5	30	1.2	150	6	3000	10	5.79	2.63	BS15121	BS15122	BS15123	BS15124	BS15125
5	30	1.2	200	8	3000	10	7.33	3.33	BS15131	BS15132	BS15133	BS15134	BS15135
5	30	1.2	300	12	3000	10	8.87	4.03	BS15141	BS15142	BS15143	BS15144	BS15145


### 30mm Height U - Wire Tray Straight Section

Wire Dia mm	Height		Width		Length		Weight (Per Meter)		EZ	HDG	PC	304	316L
	mm	inck	mm	inch	mm	inch	lb	kg					
6	30	1.2	100	4	3000	10	6.12	2.78	BS16111	BS16112	BS16113	BS16114	BS16115
6	30	1.2	150	6	3000	10	8.34	3.79	BS16121	BS16122	BS16123	BS16124	BS16125
6	30	1.2	200	8	3000	10	10.56	4.80	BS16131	BS16132	BS16133	BS16134	BS16135
6	30	1.2	300	12	3000	10	12.76	5.80	BS16141	BS16142	BS16143	BS16144	BS16145




### 50mm Height U - Wire Tray Straight Section






50  
Height (mm)



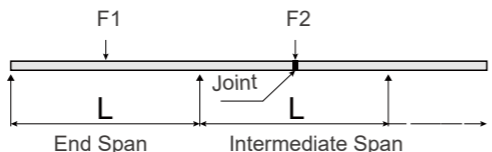
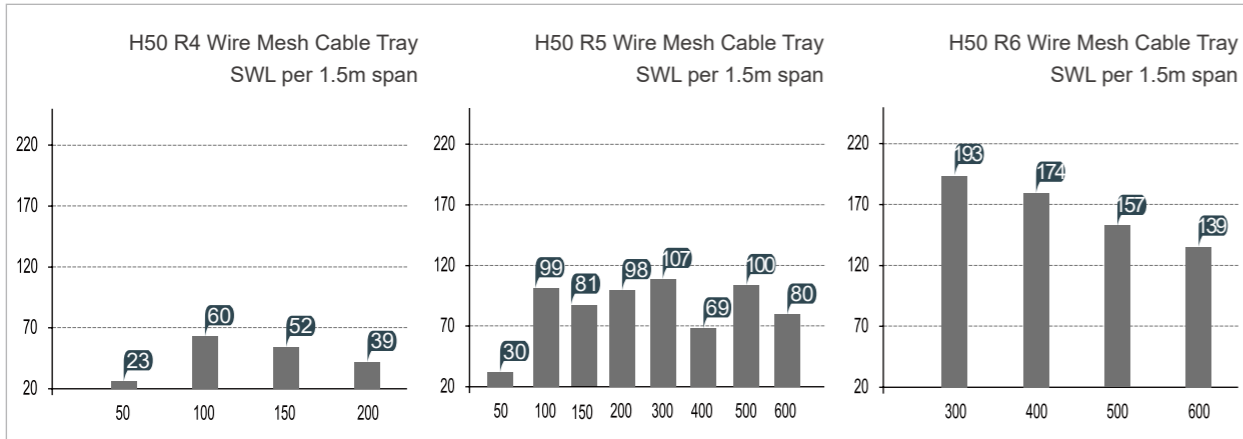
50/100/150/200/300/  
400/500/600(mm)  
Width

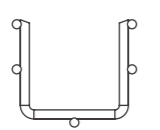
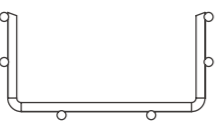
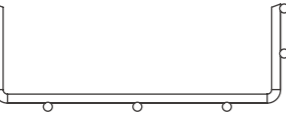
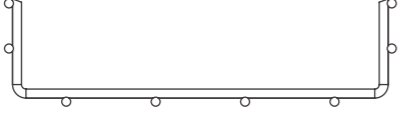
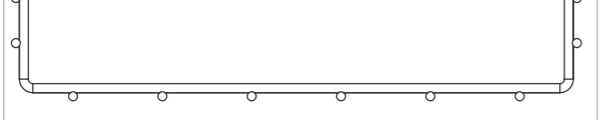


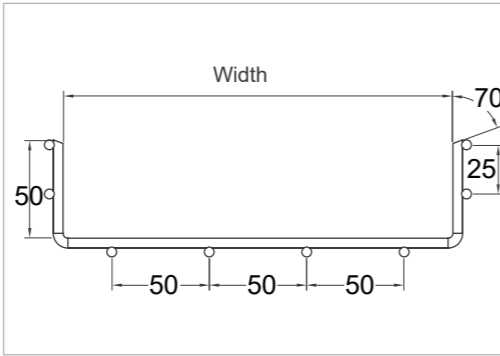
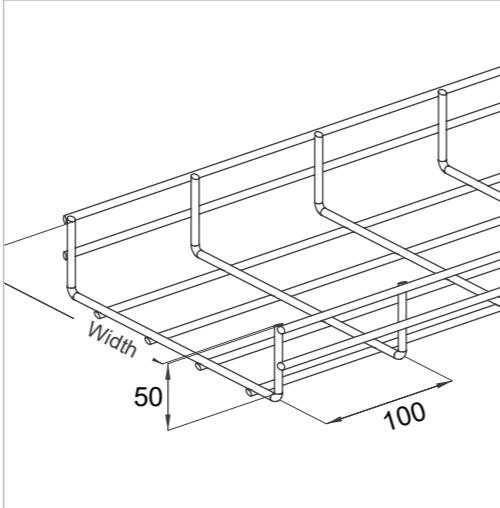
4/5/6  
Wire Dia (mm)

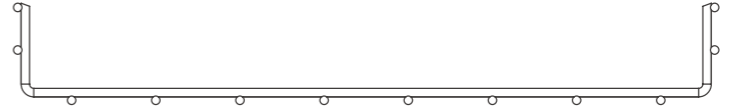

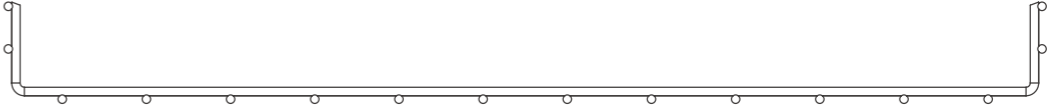
**SAFE WORKING LOADS**  
The Wire Mesh Trays Are Tested According To IEC 61537  
Test Model li - A Joint In The Intermediate Span(F2)

**TEST MODEL II**

Height	Width	Sectional View
50	50	
50	100	
50	150	
50	200	
50	300	

Height	Width	Sectional View
50	400	
50	500	
50	600	

### 50mm Height U - Wire Tray Straight Section

Wire Dia	Height	Width	Length	Weight (Per Meter)		EZ	HDG	PC	304	316L			
				mm	inch						mm	inch	lb
4	50	2	50	2	3000	10	4.29	1.95	BS14211	BS14212	BS14213	BS14214	BS14215
4	50	2	100	4	3000	10	5.26	2.39	BS14221	BS14222	BS14223	BS14224	BS14225
4	50	2	150	6	3000	10	6.27	2.85	BS14231	BS14232	BS14233	BS14234	BS14235
4	50	2	200	8	3000	10	7.26	3.30	BS14241	BS14242	BS14243	BS14244	BS14245
4	50	2	300	12	3000	10	9.22	4.19	BS14251	BS14252	BS14253	BS14254	BS14255
4	50	2	400	16	3000	10	11.20	5.09	BS14261	BS14262	BS14263	BS14264	BS14265
4	50	2	500	20	3000	10	13.16	5.98	BS14271	BS14272	BS14273	BS14274	BS14275
4	50	2	600	24	3000	10	15.14	6.88	BS14281	BS14282	BS14283	BS14284	BS14285




### 50mm Height U - Wire Tray Straight Section

Wire Dia	Height		Width		Length		Weight (Per Meter)		EZ	HDG	PC	304	316L
	mm	inch	mm	inch	mm	inch	lb	kg					
5	50	2	50	2	3000	10	6.69	3.04	BS15211	BS15212	BS15213	BS15214	BS15215
5	50	2	100	4	3000	10	8.23	3.74	BS15221	BS15222	BS15223	BS15224	BS15225
5	50	2	150	6	3000	10	9.79	4.45	BS15231	BS15232	BS15233	BS15234	BS15235
5	50	2	200	8	3000	10	11.35	5.16	BS15241	BS15242	BS15243	BS15244	BS15245
5	50	2	300	12	3000	10	14.41	6.55	BS15251	BS15252	BS15253	BS15254	BS15255
5	50	2	400	16	3000	10	17.49	7.95	BS15261	BS15262	BS15263	BS15264	BS15265
5	50	2	500	20	3000	10	20.57	9.35	BS15271	BS15272	BS15273	BS15274	BS15275
5	50	2	600	24	3000	10	23.65	10.75	BS15281	BS15282	BS15283	BS15284	BS15285

### 50mm Height U - Wire Tray Straight Section

Wire Dia	Height		Width		Length		Weight (Per Meter)		EZ	HDG	PC	304	316L
	mm	inch	mm	inch	mm	inch	lb	kg					
6	50	2	50	2	3000	10	9.64	4.38	BS16211	BS16212	BS16213	BS16214	BS16215
6	50	2	100	4	3000	10	11.86	5.39	BS16221	BS16222	BS16223	BS16224	BS16225
6	50	2	150	6	3000	10	14.10	6.41	BS16231	BS16232	BS16234	BS16234	BS16235
6	50	2	200	8	3000	10	16.35	7.43	BS16241	BS16242	BS16243	BS16244	BS16245
6	50	2	300	12	3000	10	20.75	9.43	BS16251	BS16252	BS16253	BS16254	BS16255
6	50	2	400	16	3000	10	25.19	11.45	BS16261	BS16262	BS16263	BS16264	BS16265
6	50	2	500	20	3000	10	29.61	13.46	BS16271	BS16272	BS16273	BS16274	BS16275
6	50	2	600	24	3000	10	34.06	15.48	BS16281	BS16282	BS16283	BS16284	BS16285

### 100mm Height U - Wire Tray Straight Section



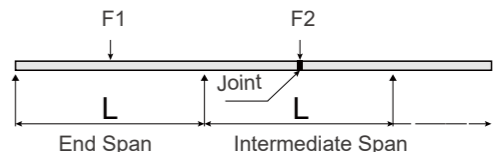
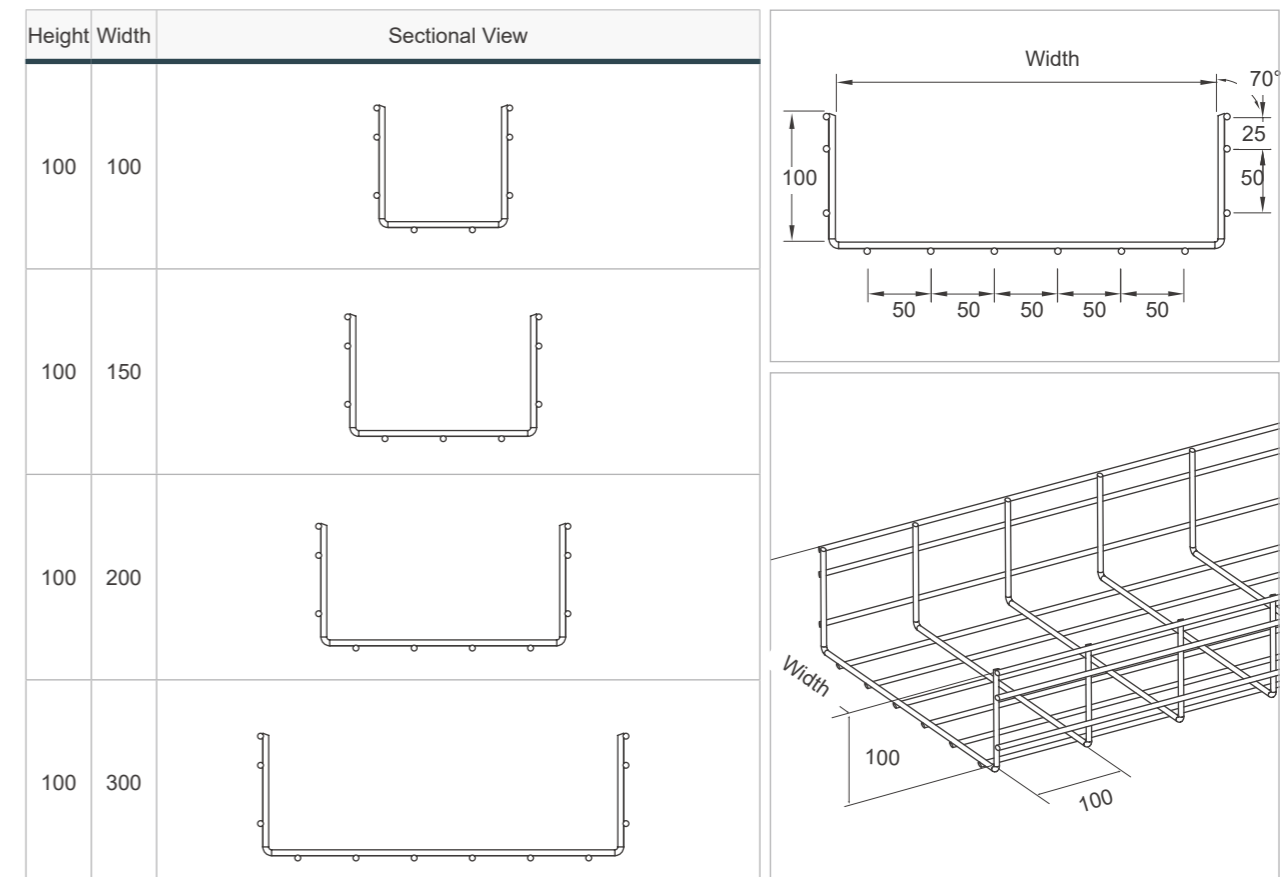
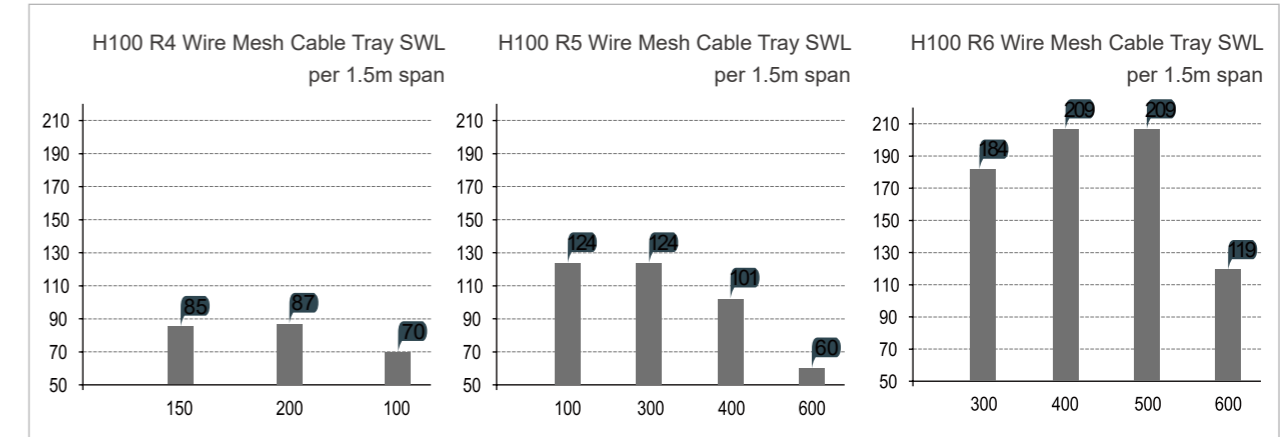
Height (mm) 50


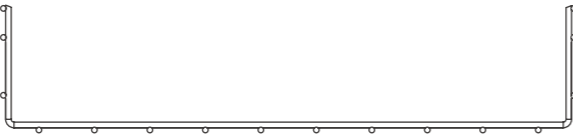
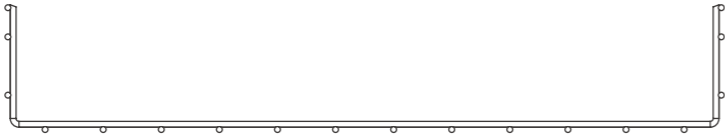
Width 100/150/200/300/400/500/600(mm)

Wire Dia 4/5/6 (mm)

**SAFE WORKING LOADS**  
 The Wire Mesh Trays Are Tested According To IEC 61537 Test Model II - A Joint In The Intermediate Span(F2)

**TEST MODEL II**

Height	Width	Sectional View
100	400	
100	500	
100	600	

100mm Height U - Wire Tray Straight Section

Wire Dia	Height		Width		Length		Weight (Per Meter)		EZ	HDG	PC	304	316L
	mm	inch	mm	inch	mm	inch	lb	kg					
4	100	4	100	4	3000	10	7.26	3.30	BS14321	BS14322	BS14323	BS14324	BS14325
4	100	4	150	6	3000	10	8.23	3.74	BS14331	BS14332	BS14333	BS14334	BS14335
4	100	4	200	8	3000	10	9.22	4.19	BS14341	BS14342	BS14343	BS14344	BS14345
4	100	4	300	12	3000	10	11.20	5.09	BS14351	BS14352	BS14353	BS14354	BS14355
4	100	4	400	16	3000	10	13.16	5.98	BS14361	BS14362	BS14363	BS14364	BS14365
4	100	4	500	20	3000	10	15.14	6.88	BS14371	BS14372	BS14373	BS14374	BS14375
4	100	4	600	24	3000	10	17.12	7.78	BS14381	BS14382	BS14383	BS14384	BS14385

100mm Height U - Wire Tray Straight Section


Wire Dia	Height		Width		Length		Weight (Per Meter)		EZ	HDG	PC	304	316L
	mm	inch	mm	inch	mm	inch	lb	kg					
5	100	4	100	4	3000	10	11.35	5.15	BS15321	BS15322	BS15323	BS15324	BS15325
5	100	4	150	6	3000	10	12.9	5.85	BS15331	BS15332	BS15333	BS15334	BS15335
5	100	4	200	8	3000	10	14.44	6.55	BS15341	BS15342	BS15343	BS15344	BS15345
5	100	4	300	12	3000	10	17.53	7.95	BS15351	BS15352	BS15353	BS15354	BS15355
5	100	4	400	16	3000	10	20.61	9.35	BS15361	BS15362	BS15363	BS15364	BS15365
5	100	4	500	20	3000	10	23.7	10.75	BS15371	BS15372	BS15373	BS15374	BS15375
5	100	4	600	24	3000	10	26.79	12.15	BS15381	BS15382	BS15383	BS15384	BS15385

100mm Height U - Wire Tray Straight Section

Wire Dia	Height		Width		Length		Weight (Per Meter)		EZ	HDG	PC	304	316L
	mm	inch	mm	inch	mm	inch	lb	kg					
6	100	4	100	4	3000	10	16.30	7.41	BS16321	BS16322	BS16323	BS16324	BS16325
6	100	4	150	6	3000	10	18.52	8.42	BS16331	BS16332	BS16333	BS16334	BS16335
6	100	4	200	8	3000	10	14.41	6.55	BS16341	BS16342	BS16343	BS16344	BS16345
6	100	4	300	12	3000	10	17.49	7.95	BS16351	BS16352	BS16353	BS16354	BS16355
6	100	4	400	16	3000	10	20.57	9.35	BS16361	BS16362	BS16363	BS16364	BS16365
6	100	4	500	20	3000	10	23.65	10.75	BS16371	BS16372	BS16373	BS16374	BS16375
6	100	4	600	24	3000	10	26.73	12.15	BS16381	BS16382	BS16383	BS16384	BS16385



### 150mm Height U - Wire Tray Straight Section



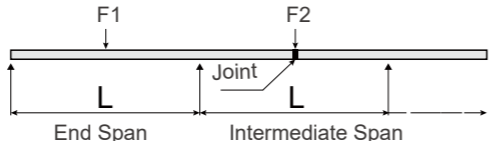
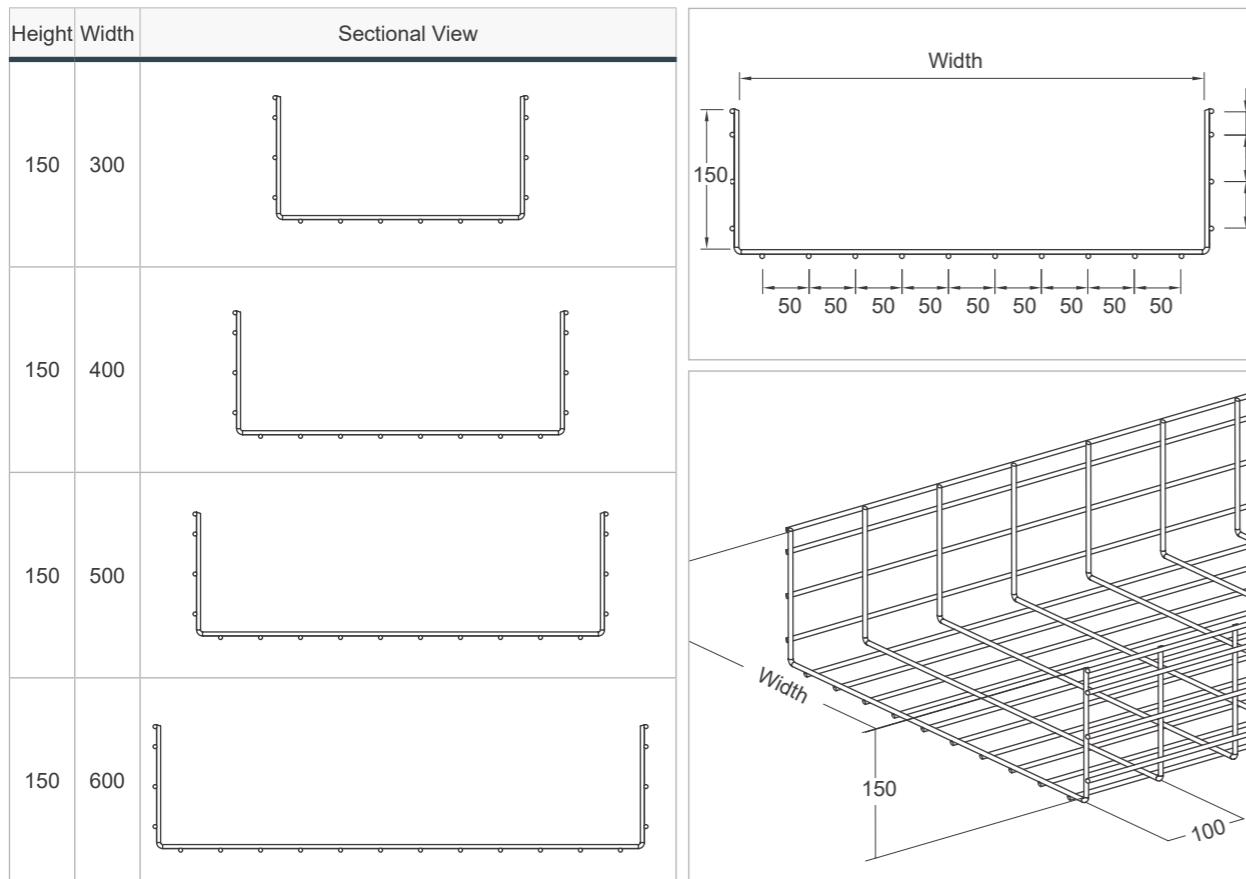
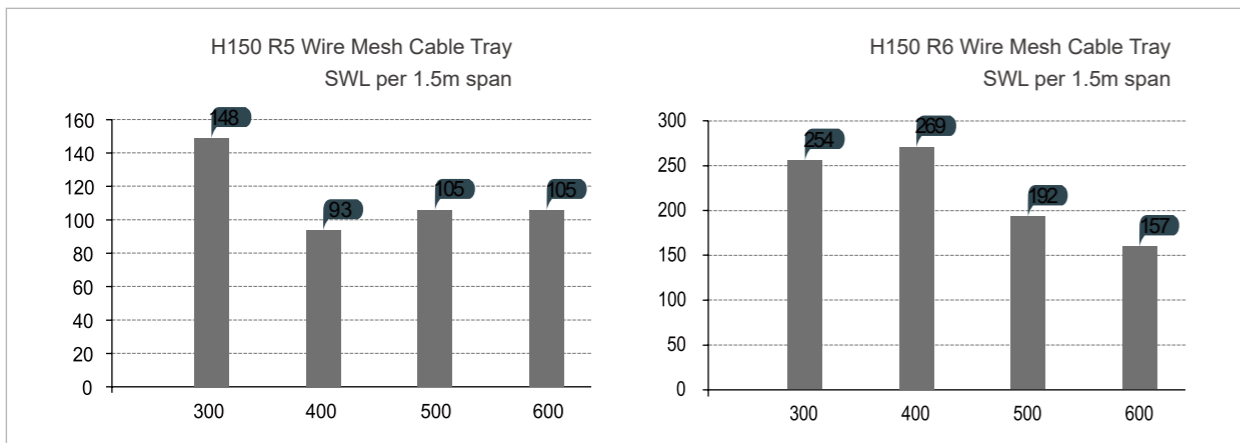
**Height** 150 (mm)

**Width** 300/400/500/600(mm)

**Wire Dia** 4/5/6 (mm)

**SAFE WORKING LOADS**  
 The Wire Mesh Trays Are Tested According To IEC 61537  
 Test Model li - A Joint In The Intermediate Span(F2)

**TEST MODEL II**

### 150mm Height U - Wire Tray Straight Section

Wire Dia	Height	Width		Length		Weight (Per Meter)		EZ	HDG	PC	304	316L	
		mm	inch	mm	inch	lb	kg						
4	150	6	300	12	3000	10	13.16	5.98	BS14451	BS14452	BS14453	BS14454	BS14455
4	150	6	400	16	3000	10	15.14	6.88	BS14461	BS14462	BS14463	BS14464	BS14465
4	150	6	500	20	3000	10	17.12	7.78	BS14471	BS14472	BS14473	BS14474	BS14475
4	150	6	600	24	3000	10	19.07	8.67	BS14481	BS14482	BS14483	BS14484	BS14485

### 150mm Height U - Wire Tray Straight Section

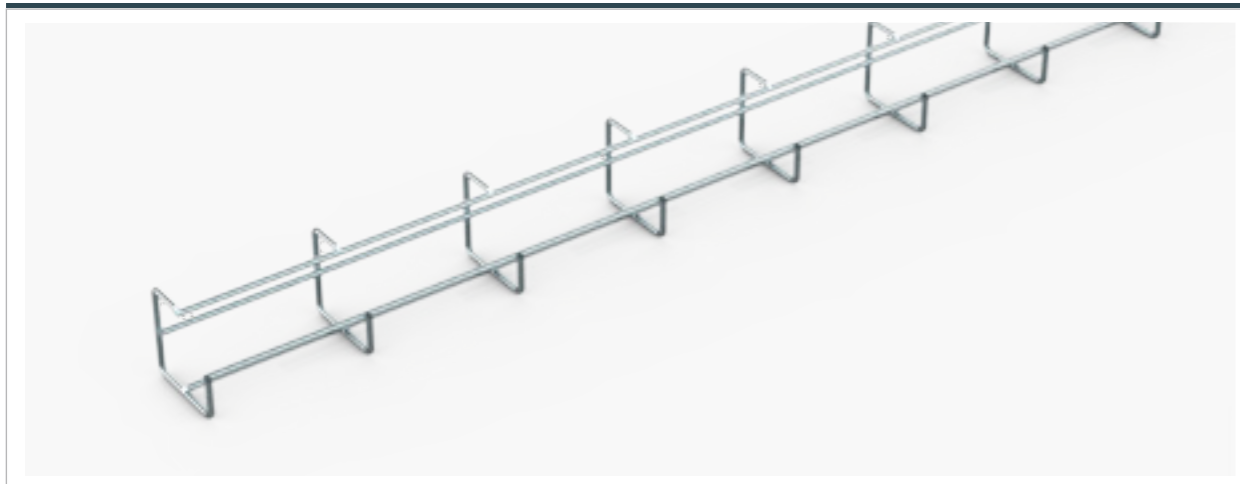
Wire Dia	Height	Width		Length		Weight (Per Meter)		EZ	HDG	PC	304	316L	
		mm	inch	mm	inch	lb	kg						
5	150	6	300	12	3000	10	20.57	9.35	BS15451	BS15452	BS15453	BS15454	BS15455
5	150	6	400	16	3000	10	23.65	10.75	BS15461	BS15462	BS15463	BS15464	BS15465
5	150	6	500	20	3000	10	26.73	12.15	BS15471	BS15472	BS15473	BS15474	BS15475
5	150	6	600	24	3000	10	29.81	13.55	BS15481	BS15482	BS15483	BS15484	BS15485

### 150mm Height U - Wire Tray Straight Section

Wire Dia	Height	Width		Length		Weight (Per Meter)		EZ	HDG	PC	304	316L	
		mm	inch	mm	inch	lb	kg						
6	150	6	300	12	3000	10	29.61	13.46	BS16451	BS16452	BS16453	BS16454	BS16455
6	150	6	400	16	3000	10	34.06	15.48	BS16461	BS16462	BS16463	BS16464	BS16465
6	150	6	500	20	3000	10	38.50	17.50	BS16471	BS16472	BS16473	BS16474	BS16475
6	150	6	600	24	3000	10	42.92	19.51	BS16481	BS16482	BS16483	BS16484	BS16485

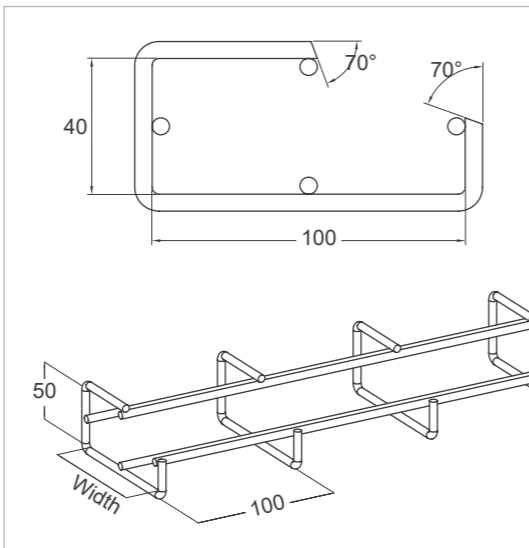


### 50mm Height G - Wire Tray Straight Section



50(mm)  
 50/100 (mm)  
 4/5/6(mm)  
 Can Be Directly Installed On The Ceiling Or Wall Without Support Mountings. And More Suitable For The Complex Environment Of Cable Pathway.

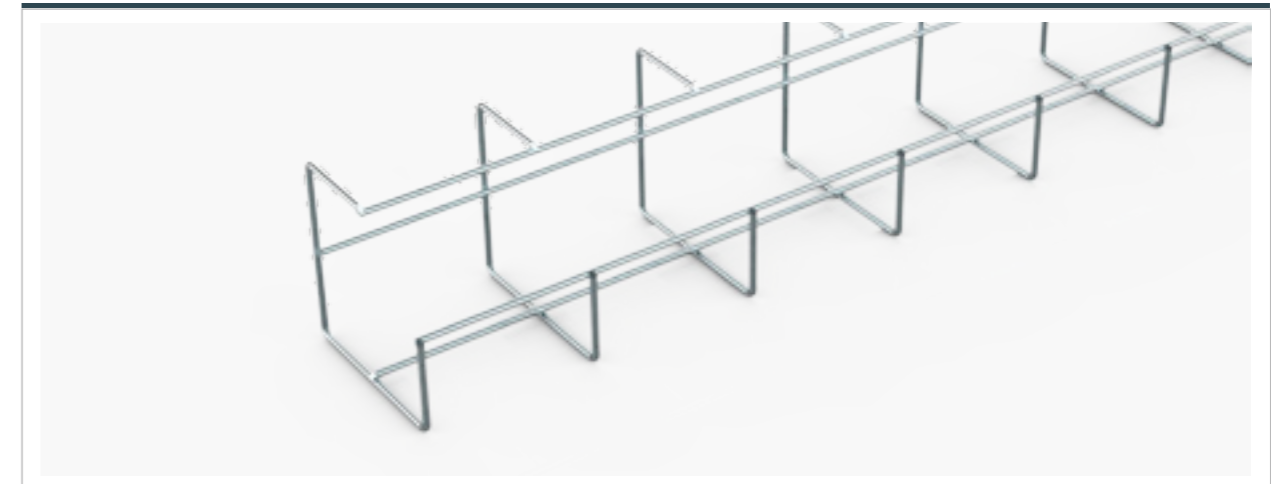
Height	Width	Sectional View
50	50	
50	100	



### 50mm Height G - Wire Tray Straight Section

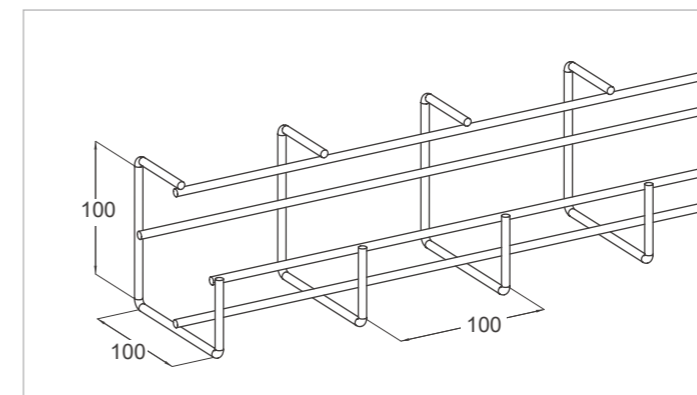
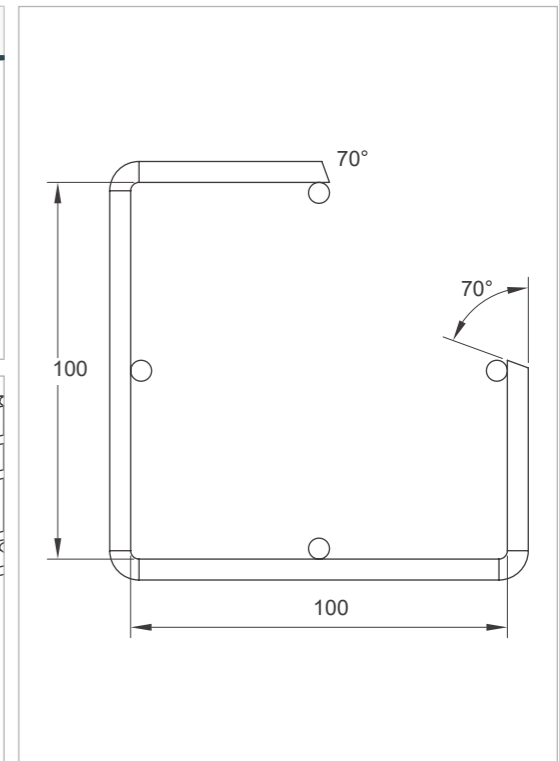
Wire Dia	Height		Width		Length		Weight (Per Meter)		EZ	HDG	PC	304	316L
	mm	inch	mm	inch	mm	inch	lb	kg					
4	50	2	50	2	3000	10	2.35	1.63	BS34211	BS34212	BS34213	BS34214	BS34215
4	50	2	100	4	3000	10	4.12	1.87	BS34221	BS34222	BS34223	BS34224	BS34225
5	50	2	50	2	3000	10	5.59	2.54	BS35211	BS35212	BS35213	BS35214	BS35215
5	50	2	100	4	3000	10	6.42	2.92	BS35221	BS35222	BS35223	BS35224	BS35225
6	50	2	50	2	3000	10	8.05	3.66	BS36211	BS36212	BS36213	BS36214	BS36215
6	50	2	100	4	3000	10	9.26	4.21	BS36221	BS36222	BS36223	BS36224	BS36225

### 100mm Height G - Wire Tray Straight Section



100(mm)  
 100 (mm)  
 4/5/6(mm)  
 Can Be Directly Installed On The Ceiling Or Wall Without Support Mountings. And More Suitable For The Complex Environment Of Cable Pathway.

Height	Width	Sectional View
100	100	

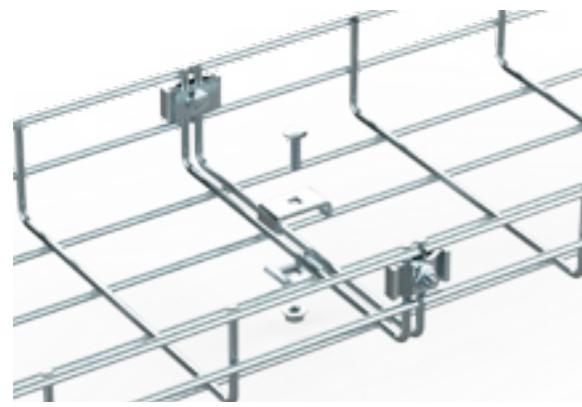


### 100mm Height G - Wire Tray Straight Section

Wire Dia	Height		Width		Length		Weight (Per Meter)		EZ	HDG	PC	304	316L
	mm	inch	mm	inch	mm	inch	lb	kg					
4	100	4	100	4	3000	10	4.64	2.11	BS34321	BS34322	BS34323	BS34324	BS34325
5	100	4	100	4	3000	10	7.26	3.30	BS35321	BS35322	BS35323	BS35324	BS35325
6	100	4	100	4	3000	10	10.45	4.75	BS36321	BS36322	BS36323	BS36324	BS36325



## COUPLER KIT



Coupler Kit Includes An Plate, An Studed Plate, A M6x20 Carriage Bolt And An M6 Flange Nut.

- ✓ Be Used to all of straight sections connection.
- 💰 Can be sold individually.



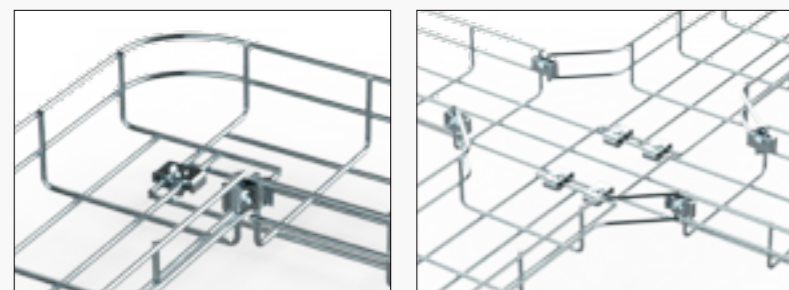
### SPECIFICATION

ITEM NAME	EZ	DACro MET	304	316L
Coupler Kit	BFK011	BFK012	BFK014	BFK015
M6x20 Carriage Bolt	T011	-	T014	T015
Plate	BF011	BF012	BF014	BF015
Studded Plate	BF021	BF022	BF024	BF025
M6 Flange Nut	T021	-	T024	T025

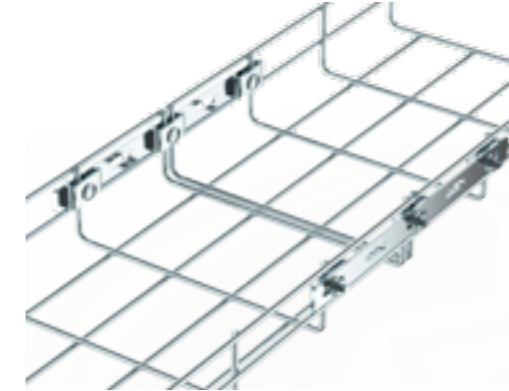
### SCOPE OF APPLICATION AND QUANTITY

H(50-100-150)mm	50mm	100-200mm	300-600mm
Side Recommended Quantity	2 x Coupler Kit	2 x Coupler Kit	2 x Coupler Kit
Bottom Recommended Quantity	-	1 x Coupler Kit	2 x Coupler Kit

### OTHER APPLICATION



## STRENGTHENING BAR KIT



Strengthening Bar Kit Includes A Strengthening Bar, Three Coupler Kits, Three M6x20 Carriage Bolts And Three M6 Nuts.

- ✓ Be Used to connect the straight sections in the horizontal direction.
- 💰 Can be sold individually.



### SPECIFICATION

ITEM NAME	EZ	HDG	PC	304	316L
Strengthening Bar Kit	BFK021	BFK022	BFK023	BFK024	BFK025
Strengthening Bar	BF031	BF032	BF033	BF034	BF035
Coupler Kit(No inner plate)	BFK011	BFK012	BFK013	BFK014	BFK015

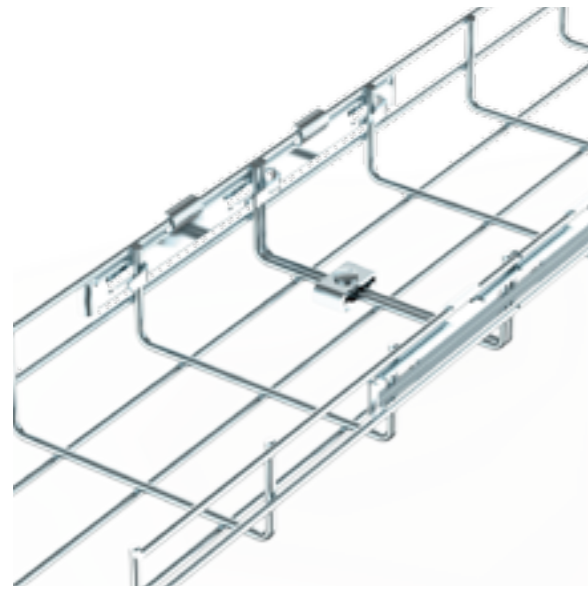
### SCOPE OF APPLICATION AND QUANTITY

H(50-100-150)mm	50mm	100-200mm	300-600mm
Side Recommended Quantity	2 x Strengthening Bar Kit	2 x Strengthening Bar Kit	2 x Strengthening Bar Kit
Bottom Recommended Quantity	-	1 x Coupler Kit(No inner plate)	2 x Coupler Kit(No inner plate)

### OTHER APPLICATION

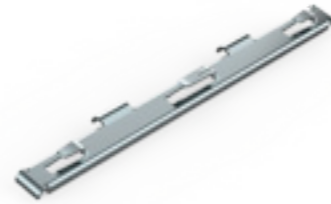


## FAST LOCKING CONNECTOR



Easy Installation Which Eliminate The Use Of Screw, Safe And Firm, Also Apply To Connect The Straight Sections Which Needs High Load-Bearing Capacity With Coupler Kits Used Together

- ✓ Be Used to connect the same width straight section in the horizontal direction.
- \$ Can be sold individually.



Fast Locking Connector

### SPECIFICATION

ITEM NAME	EZ	HDG	PC	304	316L
Fast Docking Bar	BF041	BF042	BF043	BF044	BF045
Couper Kit	BFK011	BFK012	BFK013	BFK014	BFK015

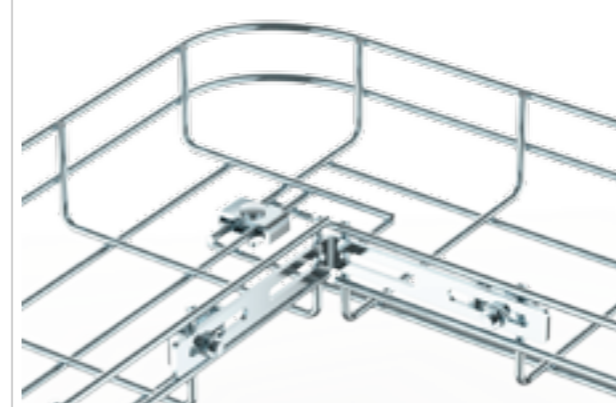
### SCOPE OF APPLICATION AND QUANTITY

	H(50-100-150)mm	50mm	100-200mm	300-600mm
Side Recommended Quantity		2 X Fast locking connector	2 X Fast locking connector	2 X Fast locking connector
Bottom Recommended Quantity		-	1 x Coupler Kit	2 x Coupler Kit

### OPERATING STEPS



## L CONNECTOR KIT



L Connector Kit Includes A Connector, 2X Part Couplers, Two M6x20 Carriage Bolts And Two M6 Flange Nuts.

- ✓ For 90° turns or tee joins in horizontal direction.
- \$ Can be sold individually.

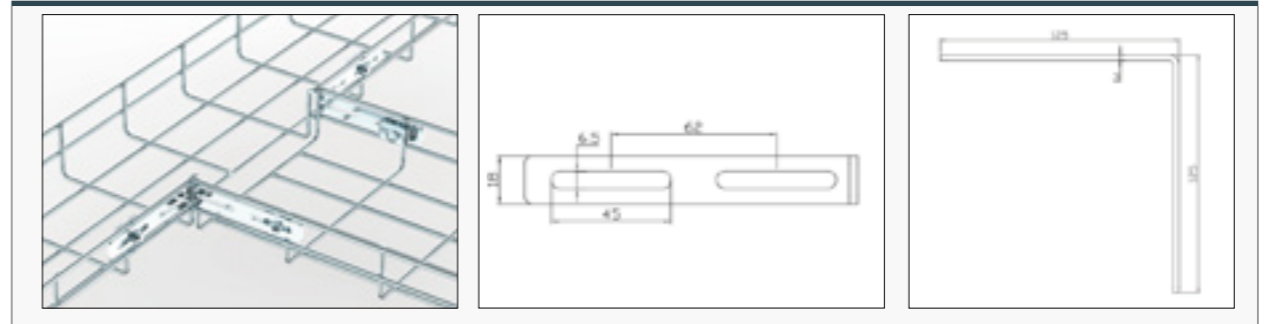


L Connector Kit

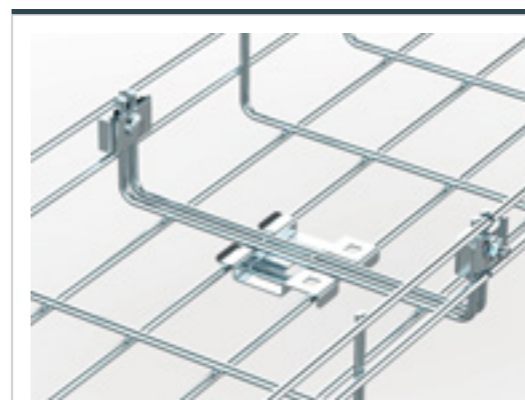
### SPECIFICATION

ITEM NAME	EZ	HDG	PC	304	316L
L Connector Kit	BFK051	BFK052	BFK053	BFK054	BFK055
L Connector	BF051	BF052	BF053	BF054	BF055
Coupler Kit(No inner plate)	BFK011	BFK021	BFK031	BFK041	BFK051

### OTHER APPLICATION



### SNAP CLAMP



For Straight Section Connections, Quick And Easy Without Screw.

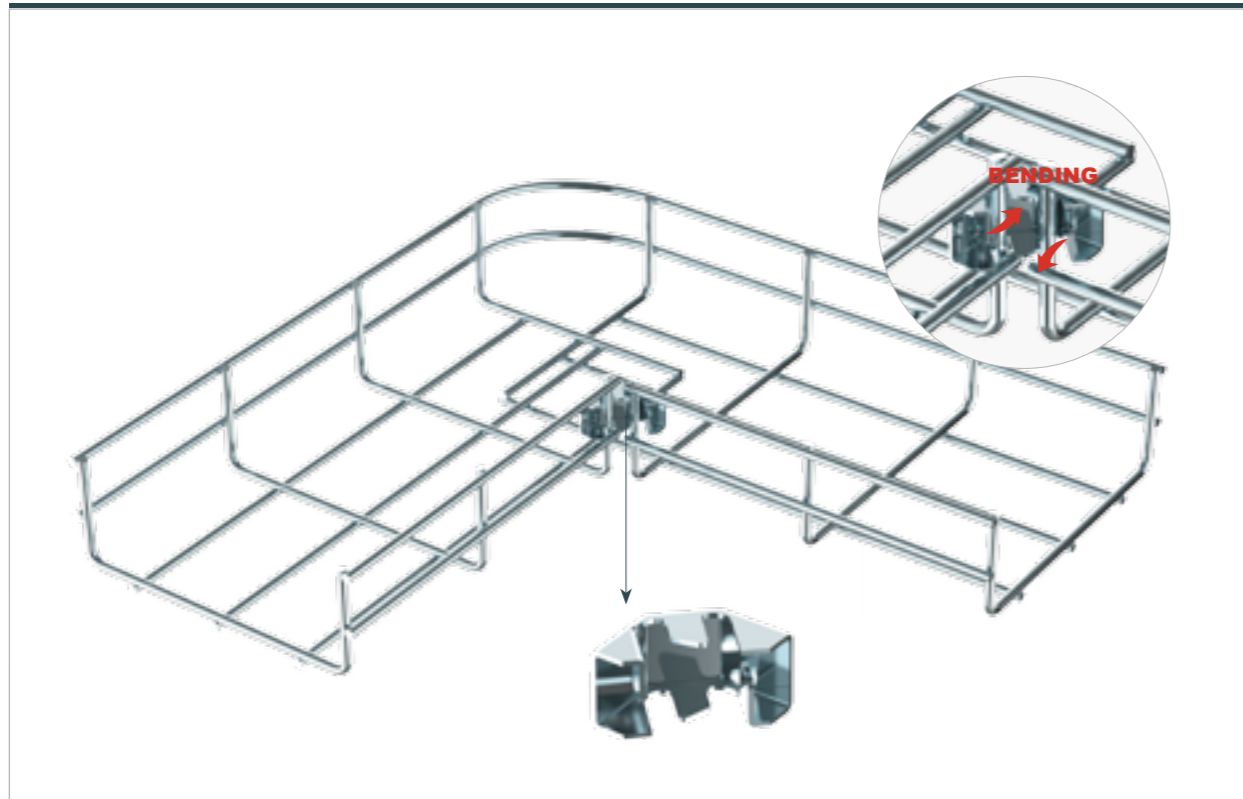
- \$ Can be sold individually.



Snap Clamp

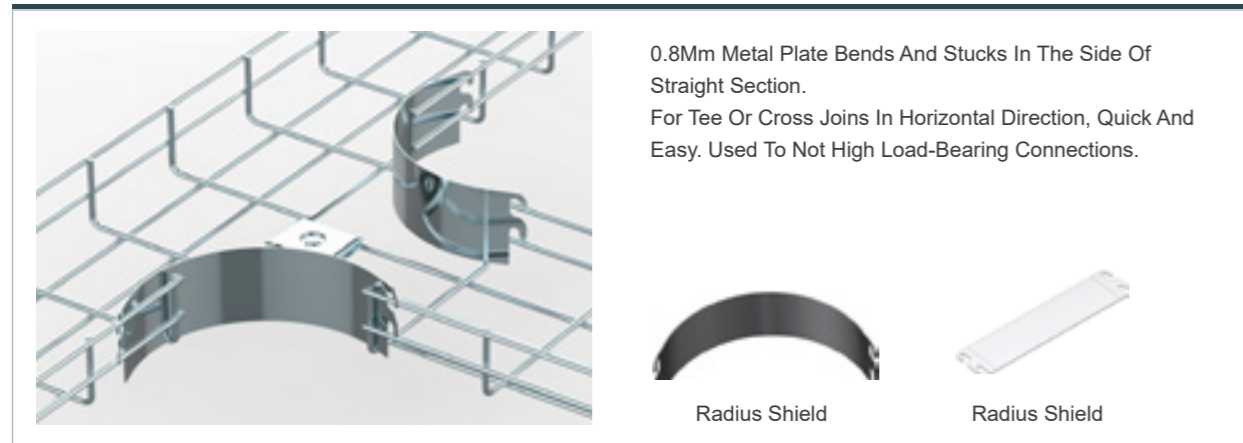
ITEM NAME	EZ	HDG	PC	304	316L
Snap Clamp	BF071	BF072	BF073	BF074	BF075

## BEND QUICK CLAMP



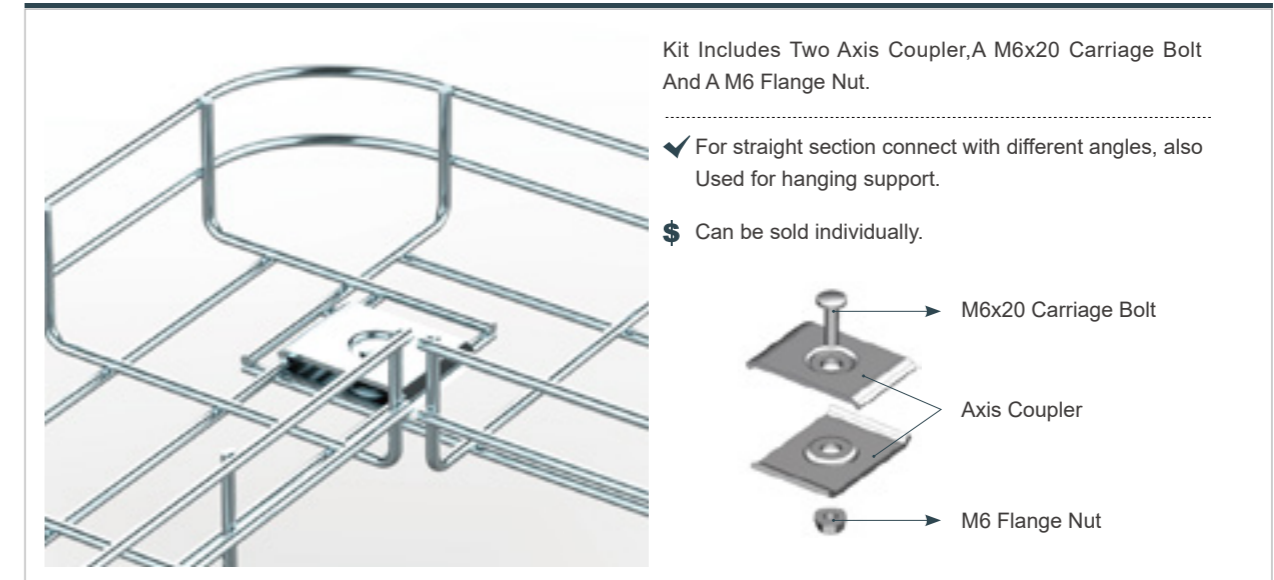
ITEM NAME	PACKING	EZ	HDG	PC	304	316L
Bend Quick Clamp	30×30×19	LP51KE	LP51KG	LP51KP	LP51KS	LP51KL

## RADIUS SHIELD



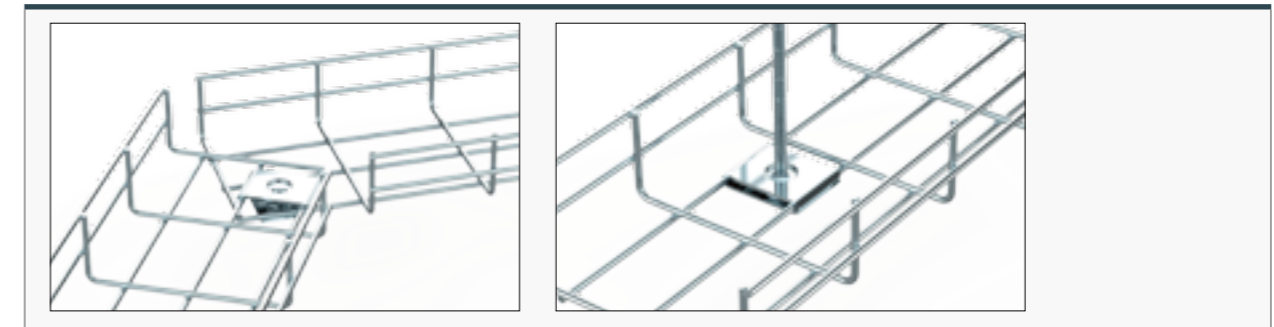
ITEM NAME	EZ	HDG	PC	304	316L
H50 Arc Baffle	BF171	BF172	BF173	BF174	BF175
H100 Arc Baffle	BF181	BF182	BF183	BF184	BF185
H150 Arc Baffle	BF191	BF192	BF193	BF194	BF195

## AXIS COUPLER KIT

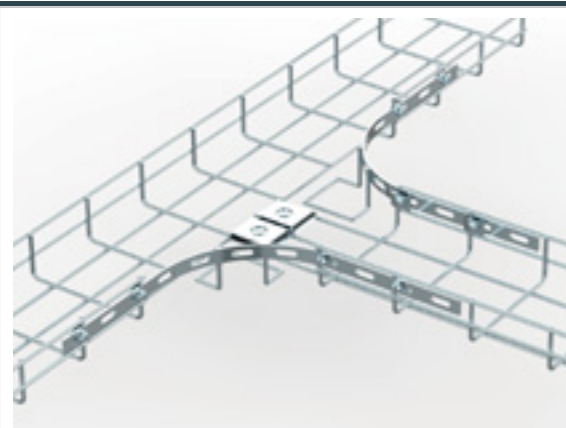


ITEM NAME	EZ	HDG	PC	304	316L
Axis Coupler x 2	BF061	BF062	BF063	BF064	BF065
M6×20 Carriage Bolt	T011	-	-	T014	T015
M6 Flange Nut	T021	-	-	T024	T025

## OTHER APPLICATION



## R140 LINK SPAN KIT



Easy Installation Which Eliminate The Use Of Screw, Safe And Firm, Also Apply To Connect The Straight Sections Which Needs High Load-Bearing Capacity With Coupler Kits Used Together

\$ Can be sold individually.



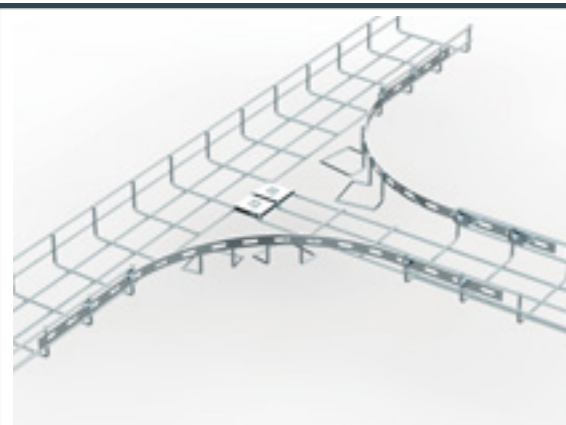
R140 Link Span Kit



R140 Link Span

ITEM NAME	EZ	HDG	PC	304	316L
H50 R140 Link Span Kit	BFK111	BFK112	BFK113	BFK114	BFK115
H100 R140 Link Span Kit	BFK121	BFK122	BFK123	BFK124	BFK125
H150 R140 Link Span Kit	BFK131	BFK132	BFK133	BFK134	BFK135
H50 R140 Link Span	BF111	BF112	BF113	BF114	BF115
H100 R140 Link Span	BF121	BF122	BF123	BF124	BF125
H150 R140 Link Span	BF131	BF132	BF133	BF134	BF135
Coupler Kit	BFK011	BFK012	BFK013	BFK014	BFK015

## R300 LINK SPAN KIT



R300 Link Span Kit Includes A R300 Link Span, Four Axis Coupler, Four M6x20 Carriage Bolts And Two M6 Flange Nuts. For Tee Or Cross Joins In Horizontal Direction, And Minimum Bending Of Cables Can Be Guaranteed.

\$ Can be sold individually.



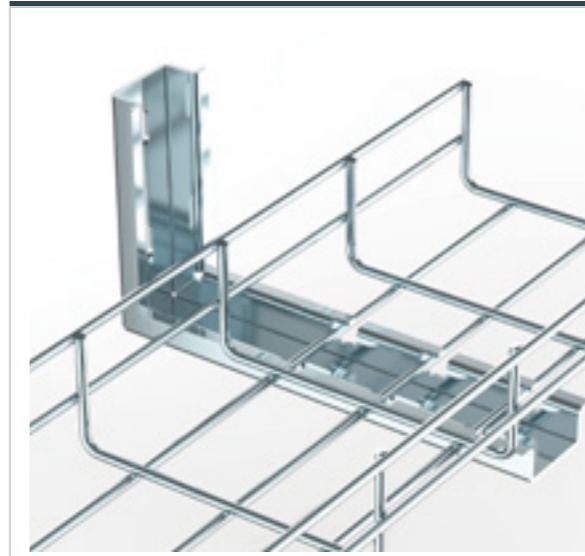
R300 Link Span



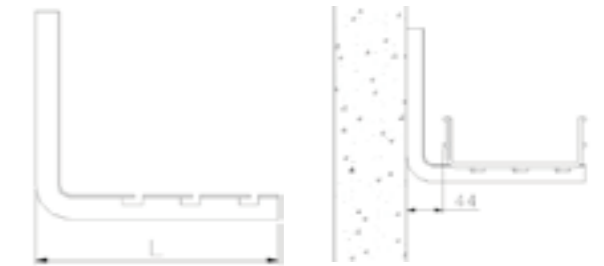
R300 Link Span Kit

ITEM NAME	EZ	HDG	PC	304	316L
H50 R300 Link Span Kit	BFK141	BFK142	BFK143	BFK144	BFK145
H100 R300 Link Span Kit	BFK151	BFK152	BFK153	BFK154	BFK155
H150 R300 Link Span Kit	BFK161	BFK162	BFK163	BFK164	BFK165
H50 R300 Link Span	BF141	BF142	BF143	BF144	BF145
H100 R300 Link Span	BF151	BF152	BF153	BF154	BF155
H150 R300 Link Span	BF161	BF162	BF163	BF164	BF165

## WALL T-BRACKET

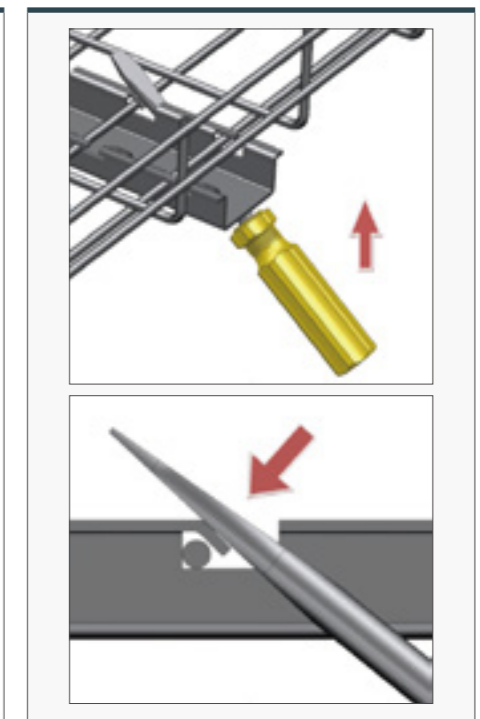
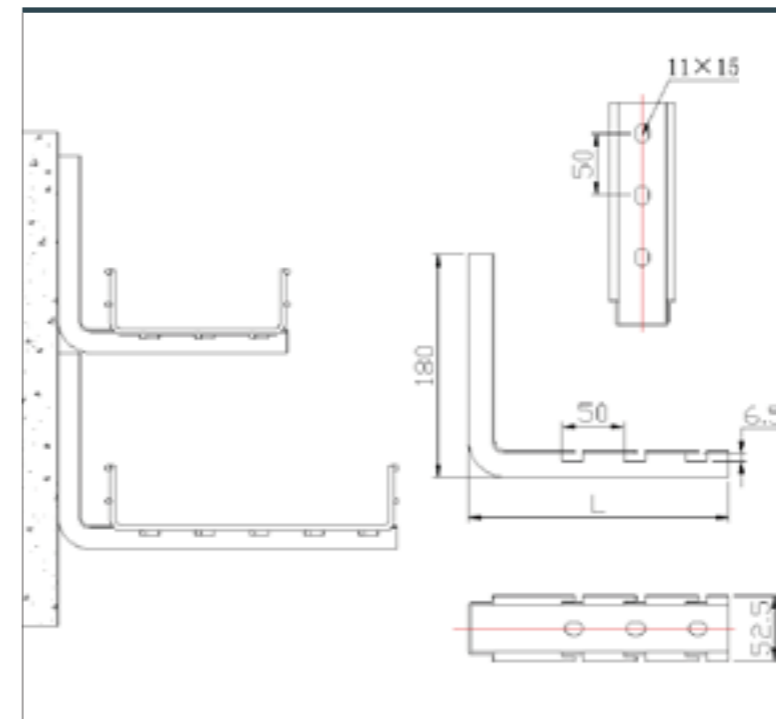


- ▲ Used to mount to wall with expansion bolt.
- ✓ Ensure the distance between the wall
- ✓ Can be Use to construct multi-storey bridge.
- ✓ Matching the arm- length with the width of the wire tray.
- \$ Can be sold individually.

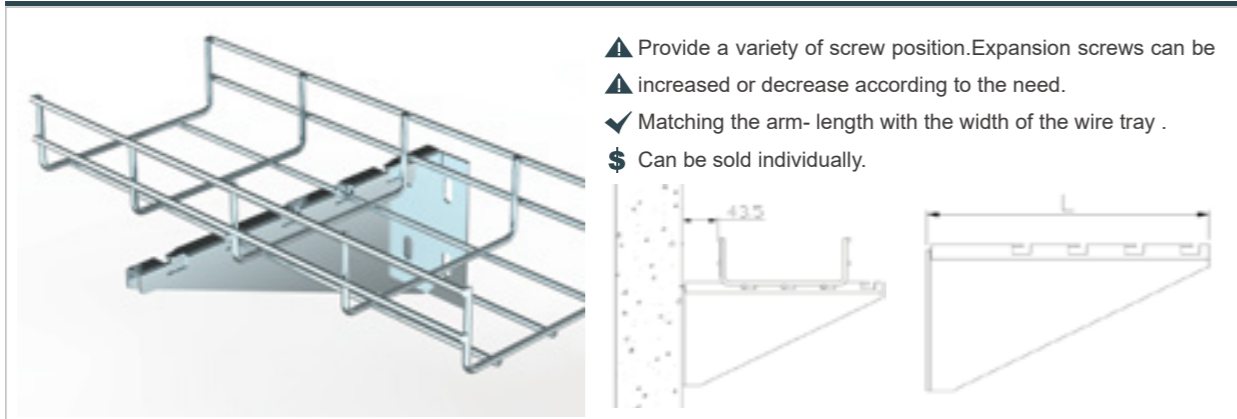


## SPECIFICATION

ITEM NAME	Wire Tray Width	Bracket length	EZ	HDG	PC	304	316L
W100 W100 Wall T-Bracket	100	160	BF611	BF612	BF613	BF614	BF615
W150 W150 Wall T-Bracket	150	210	BF621	BF622	BF623	BF624	BF625
W200 W200 Wall T-Bracket	200	260	BF631	BF632	BF633	BF634	BF635
W300 W 300 Wall T-Bracket	300	360	BF641	BF642	BF643	BF644	BF645
W400 W400 Wall T-Bracket	400	460	BF651	BF652	BF653	BF654	BF655



## TRIANGLE BRACKET

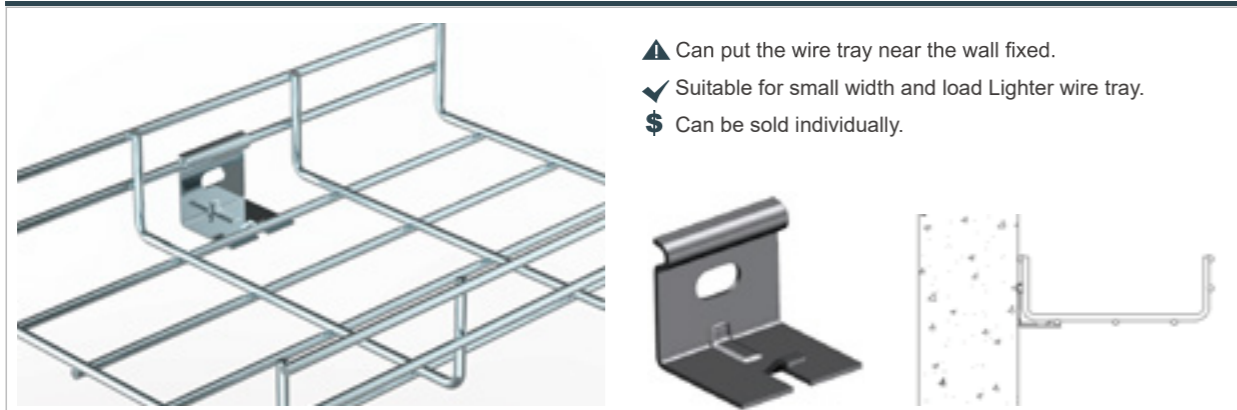


- ▲ Provide a variety of screw position. Expansion screws can be increased or decrease according to the need.
- ✓ Matching the arm-length with the width of the wire tray .
- \$ Can be sold individually.

ITEM NAME	Wire Tray Width	Bracket length	EZ	HDG	PC	304	316L
W100 Triangle Bracket	100	200	BF761	BF762	BF763	BF764	BF765
W150 Triangle Bracket	150	250	BF771	BF772	BF773	BF774	BF775
W200 Triangle Bracket	200	300	BF781	BF782	BF783	BF784	BF785
W300 Triangle Bracket	300	400	BF791	BF792	BF793	BF794	BF795
W400 Triangle Bracket	400	500	BF801	BF802	BF803	BF804	BF805

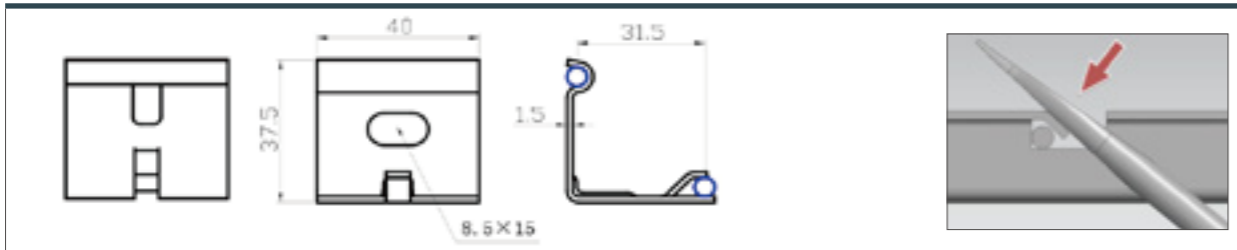


## WALL MOUNTING BRACKET

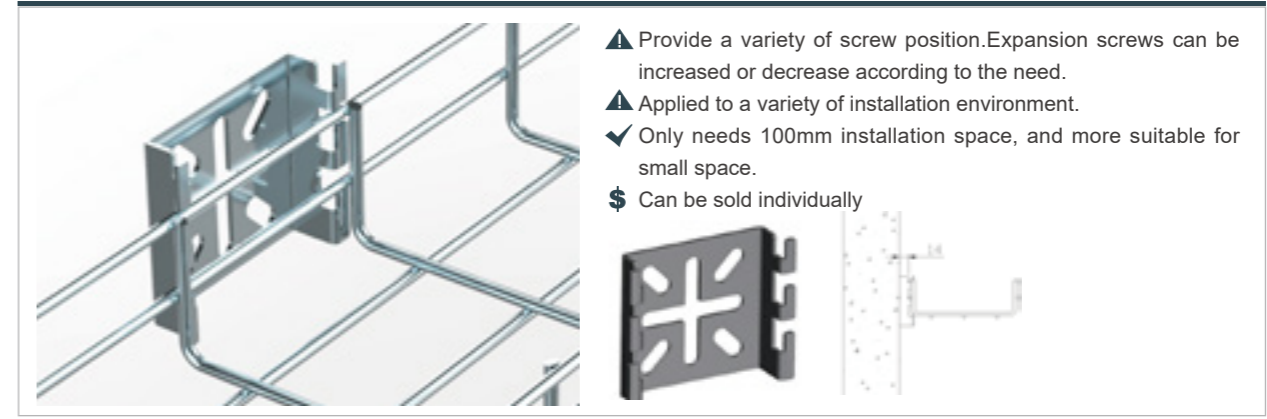


- ▲ Can put the wire tray near the wall fixed.
- ✓ Suitable for small width and load Lighter wire tray.
- \$ Can be sold individually.

ITEM NAME	EZ	HDG	PC	304	316L
Wall Mounting Bracket	BF541	BF542	BF543	BF544	BF545

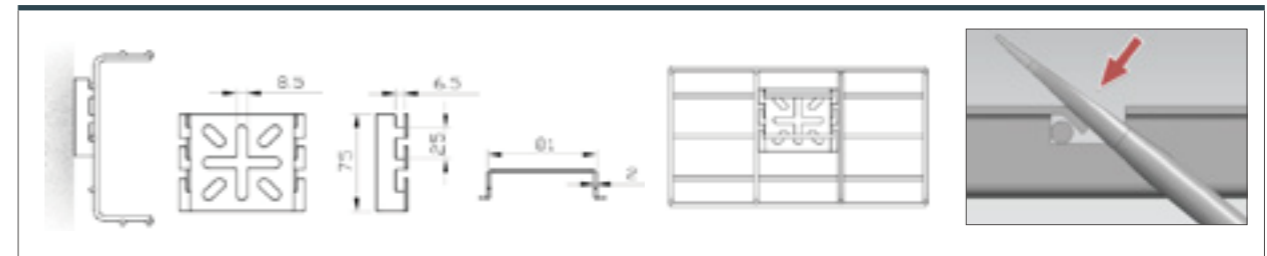


## SPIDER BRACKET

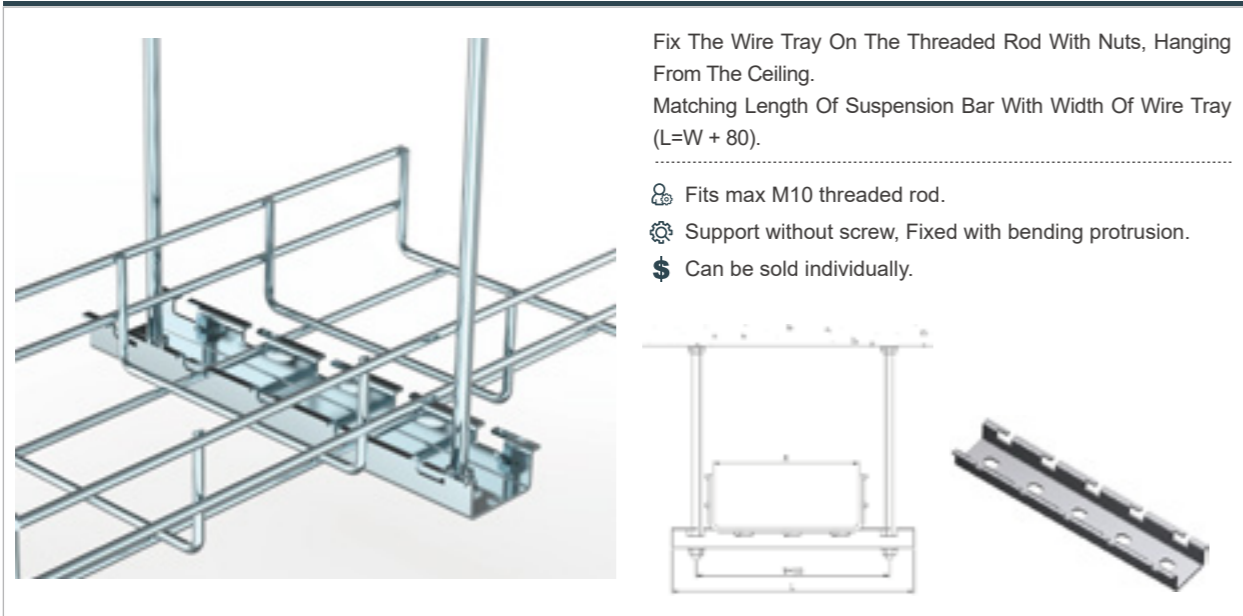


- ▲ Provide a variety of screw position. Expansion screws can be increased or decrease according to the need.
- ▲ Applied to a variety of installation environment.
- ✓ Only needs 100mm installation space, and more suitable for small space.
- \$ Can be sold individually

ITEM NAME	EZ	HDG	PC	304	316L
Spider Bracket	BF531	BF532	BF533	BF534	BF535



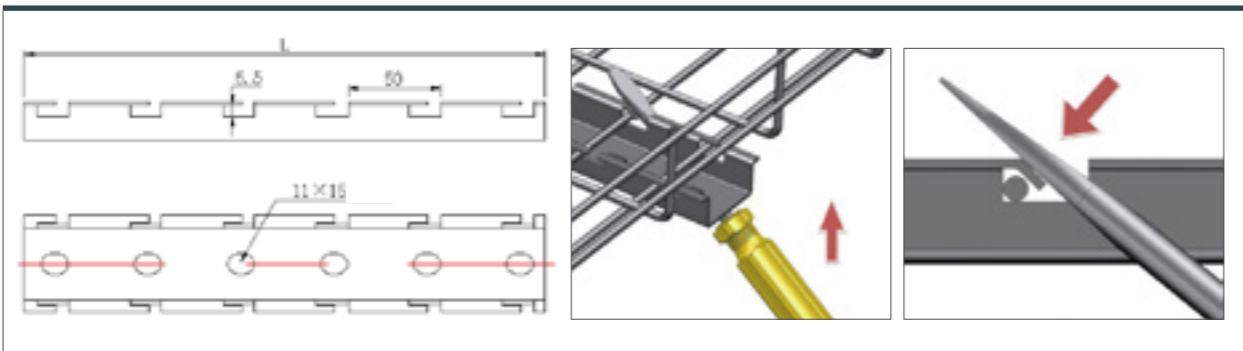
## T-SUSPENSION BAR



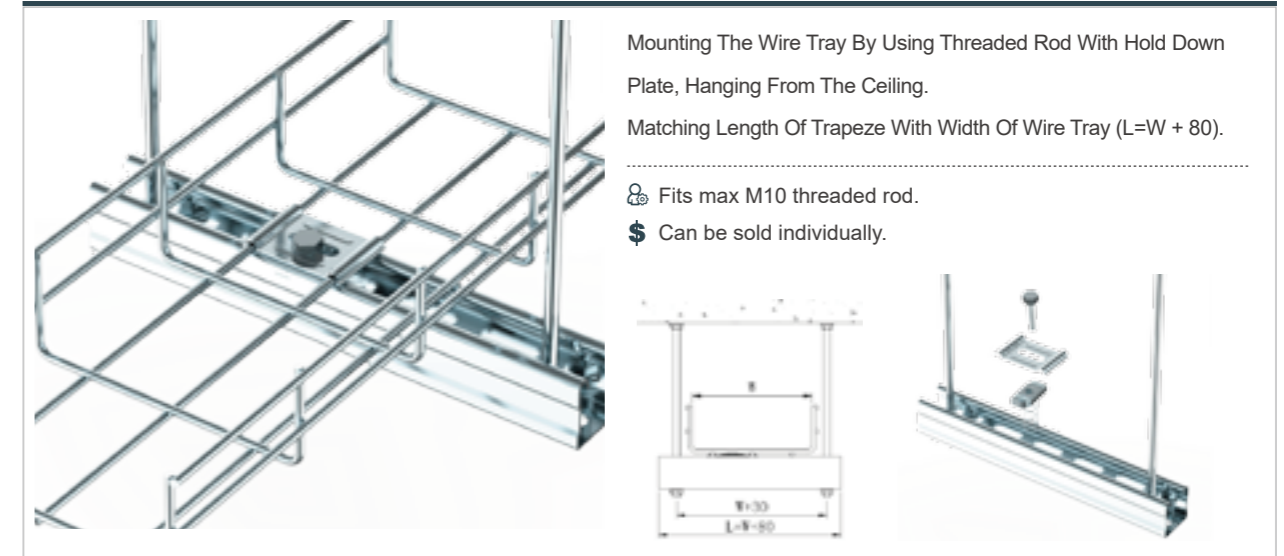
## SPECIFICATION

ITEM NAME	Wire Tray Width	Bracket length	EZ	HDG	PC	304	316L
W100 T-Suspension Bar	100	180	BF211	BF212	BF213	BF214	BF215
W200 T-Suspension Bar	200	280	BF221	BF222	BF223	BF224	BF225
W300 T-Suspension Bar	300	380	BF231	BF232	BF233	BF234	BF235
W400 T-Suspension Bar	400	480	BF241	BF242	BF243	BF244	BF245
W500 T-Suspension Bar	500	580	BF251	BF252	BF253	BF254	BF255
W600 T-Suspension Bar	600	680	BF261	BF262	BF263	BF264	BF265

## OTHER

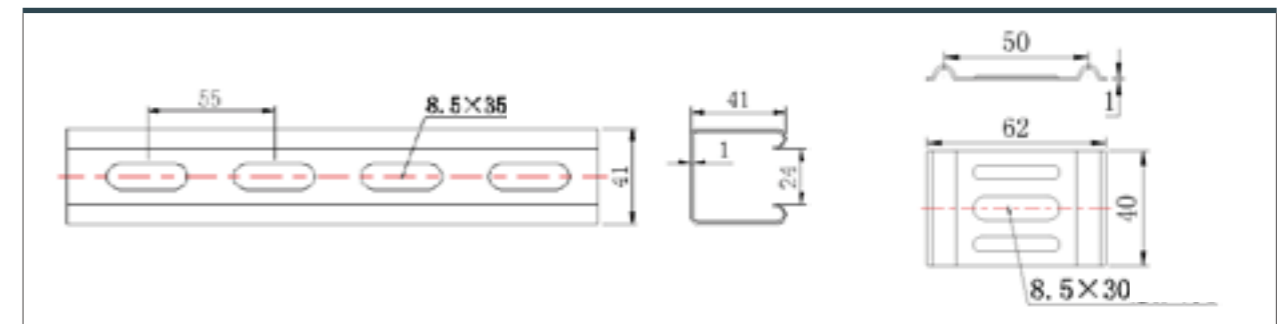


## C-CHANNEL STRUT

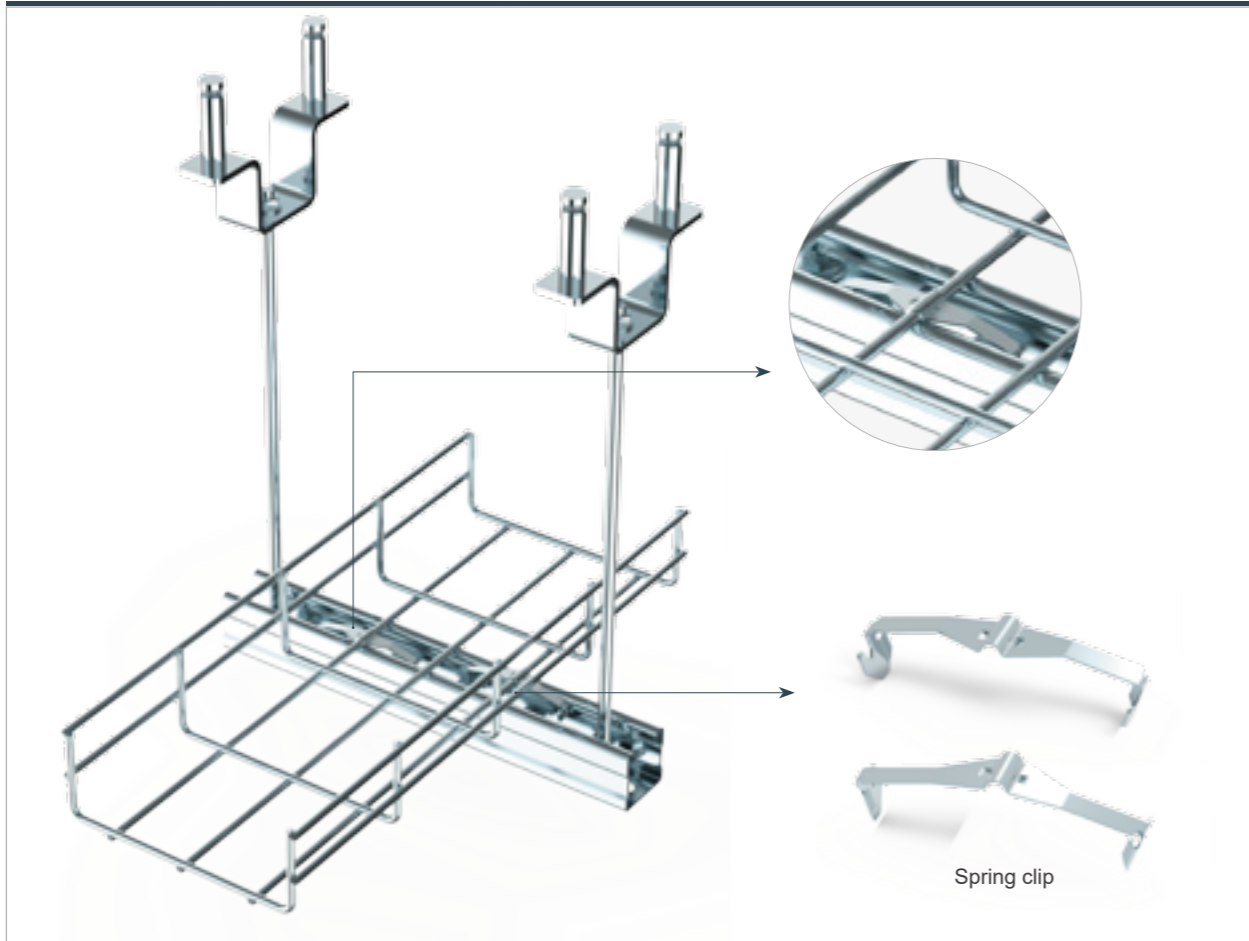


## SPECIFICATION

ITEM NAME	Wire Tray Width	Bracket length	EZ	HDG	PC	304	316L
C-Channel Clamp			BF081	BF082	BF083	BF084	BF085
W100 C-Channel Strut	100	180	BF411	BF412	BF413	BF414	BF415
W200 C-Channel Strut	200	280	BF421	BF422	BF423	BF424	BF425
W300 C-Channel Strut	300	380	BF431	BF432	BF433	BF434	BF435
W400 C-Channel Strut	400	480	BF441	BF442	BF443	BF444	BF445
W500 C-Channel Strut	500	580	BF451	BF452	BF453	BF454	BF455
W600 C-Channel Strut	600	680	BF461	BF462	BF463	BF464	BF465
Flange Bolt			T111	-	-	T114	T115
Spring Nut			T211	-	-	T214	T215



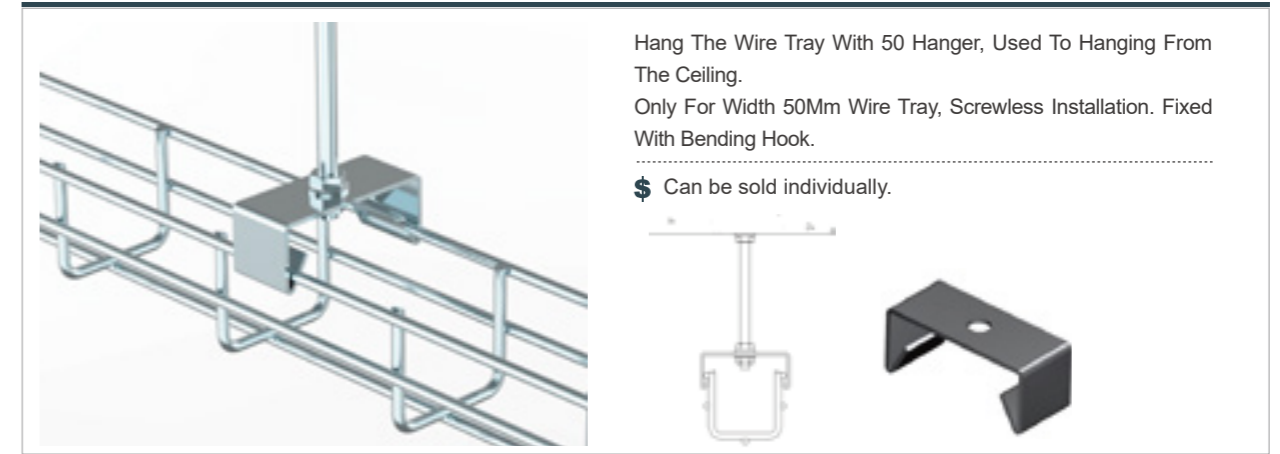
## C-CHANNEL STRUT



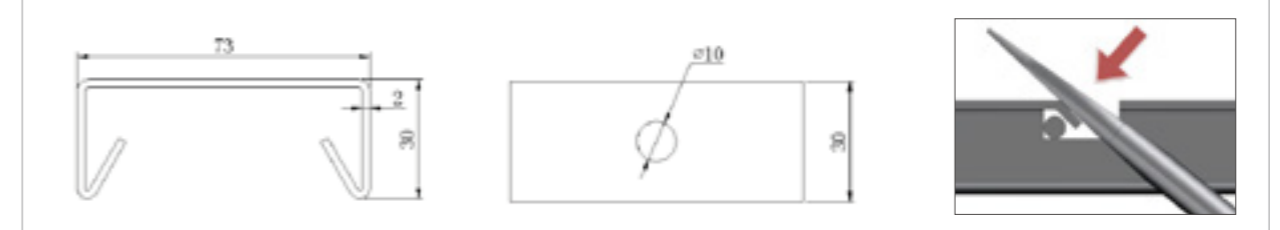
### SPECIFICATION

ITEM NAME	Wire Tray Width	Bracket length	EZ	HDG	PC	304	316L
C-Channel Clamp			BF081	BF082	BF083	BF084	BF085
W100 C-Channel Strut	100	180	BF411	BF412	BF413	BF414	BF415
W200 C-Channel Strut	200	280	BF421	BF422	BF423	BF424	BF425
W300 C-Channel Strut	300	380	BF431	BF432	BF433	BF434	BF435
W400 C-Channel Strut	400	480	BF441	BF442	BF443	BF444	BF445
W500 C-Channel Strut	500	580	BF451	BF452	BF453	BF454	BF455
W600 C-Channel Strut	600	680	BF461	BF462	BF463	BF464	BF465
Spring clip			LP51M	-	-	LP51S	LP51ML

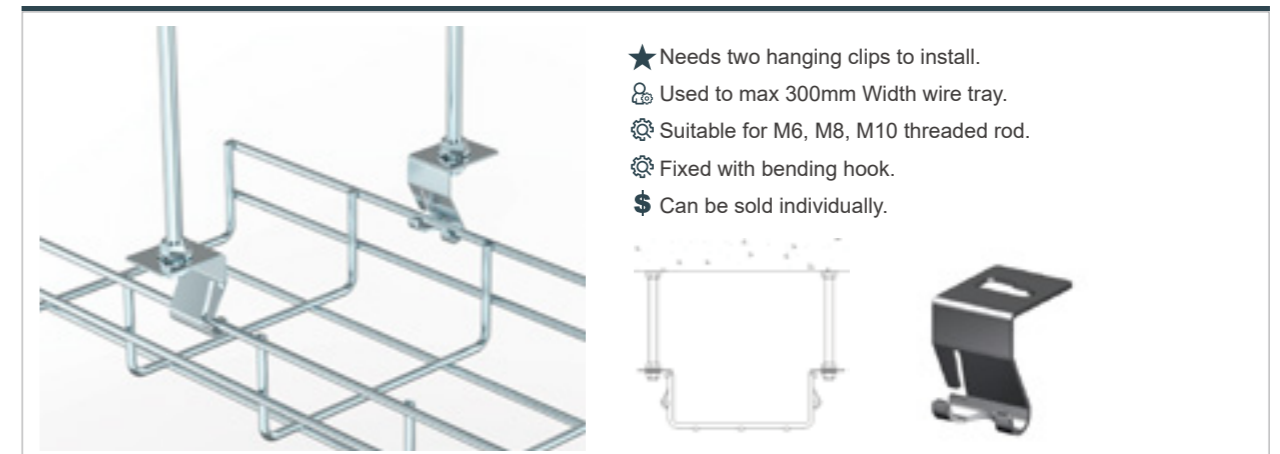
## 50 HANGER



ITEM NAME	EZ	HDG	PC	304	316L
50 Hanger	BF501	BF502	BF503	BF504	BF505



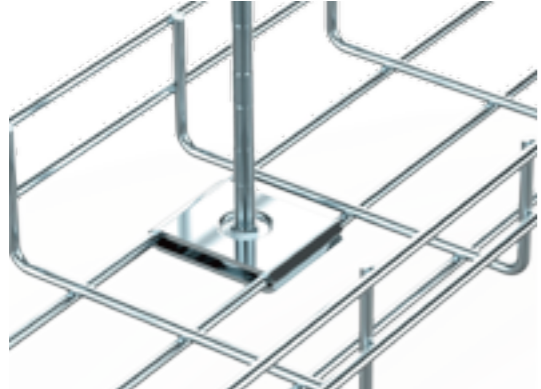
## HANGING CLIP



ITEM NAME	EZ	HDG	PC	304	316L
Hanging Clip	BF511	BF512	BF513	BF514	BF515




## AXIS COUPLER



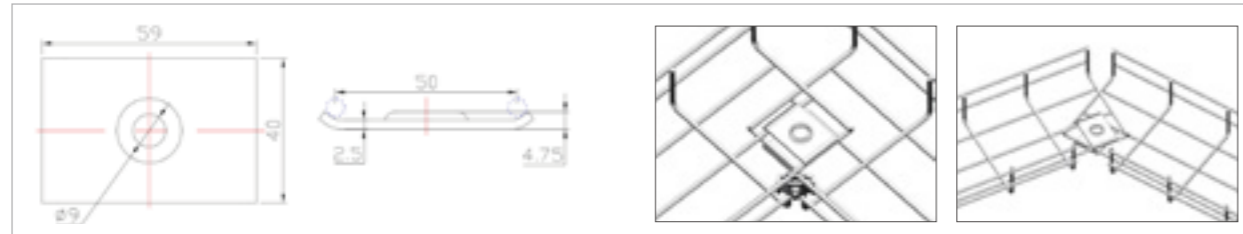
Fixed With Two Flange Nuts On Threaded Rod, Hanging From The Ceiling.  
Needs Pvc Sockets To Protect The Cable.

- ✓ Can be Used as connector.
- 💰 Can be sold individually.

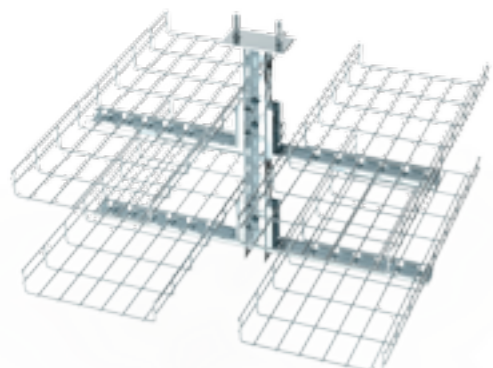


Pvc Sockets      Axis Coupler

ITEM NAME	EZ	HDG	PC	304	316L
Axis Coupler	BF061	BF062	BF063	BF064	BF065
PVC Sockets	T91				

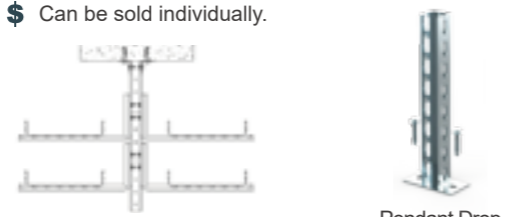


## PENDANT DROP



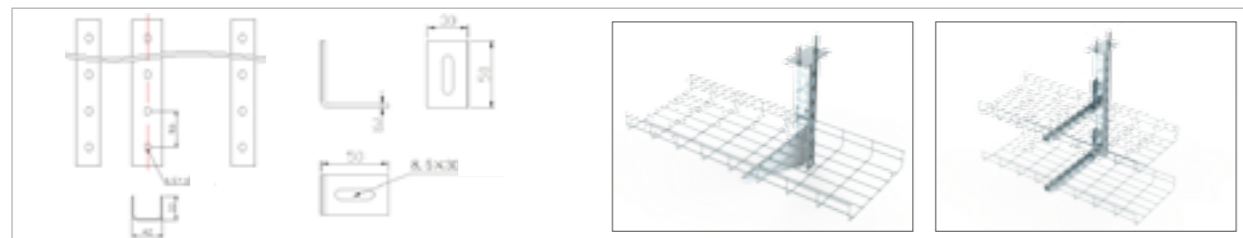
Used To Hanging From The Ceiling, With Two L-Clips, Two Expansion Bolts, Two M8x14 Hex Flange Screw And Two Hex Flange Nuts.  
Adjustable Height, And Cooperate With A Variety Of Supporting Can Be Used To Ceiling Or Ground Mounting.

- 💰 Can be sold individually.

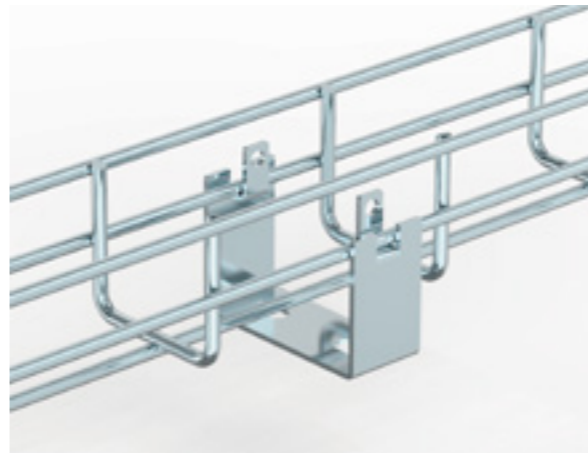


Pendant Drop

ITEM NAME	EZ	HDG	PC	304	316L
Pendant Drop	BF521	BF522	BF523	BF524	BF525

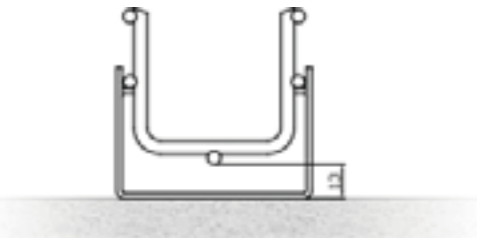


## 50 STAND BRACKET

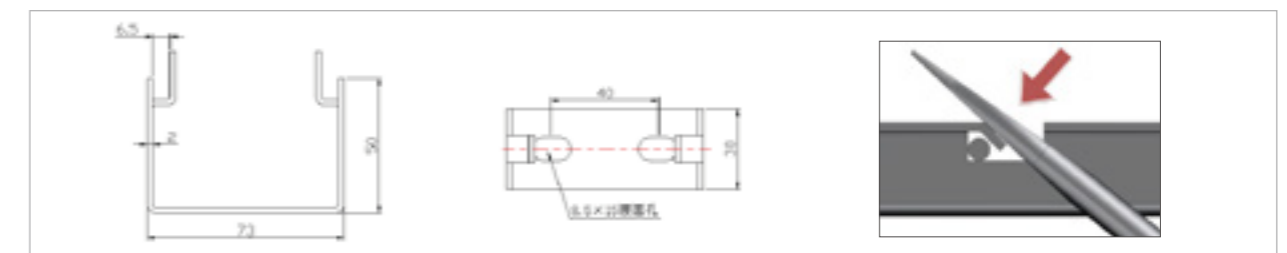


Only For 50Mm Width Wire Tray, Also Applicable To The Top Of The Cabinet.  
Support Without Screw, Fixed With Bending Protrusion.

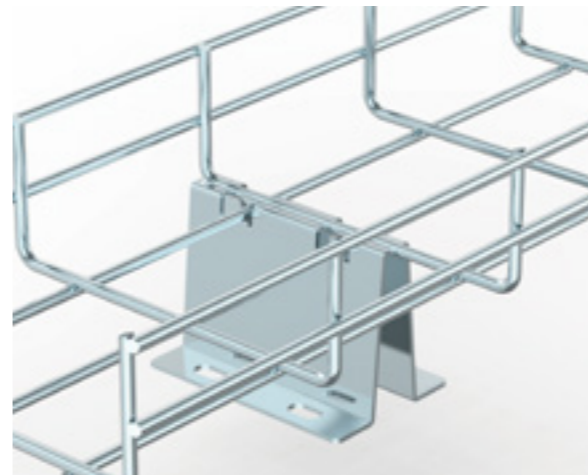
- ✓ Range 13mm from the ground.
- 💰 Can be sold individually.



ITEM NAME	EZ	HDG	PC	304	316L
50 Stand Bracket	BF811	BF812	BF813	BF814	BF815




## STAND T-BRACKET



Can Be Directly Fixed On The Ground With Screws.

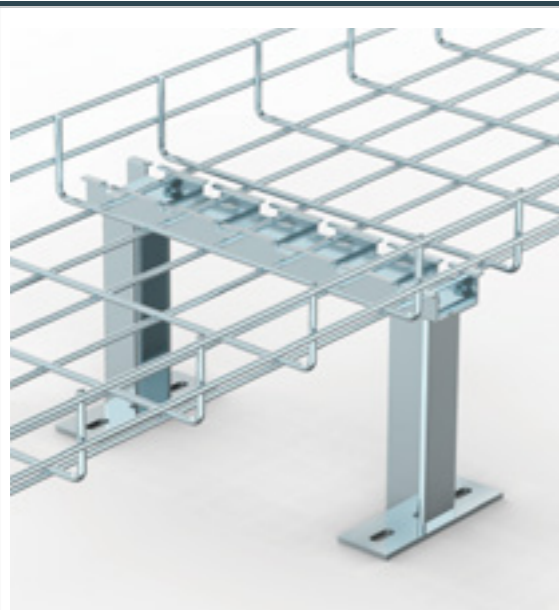
- ⚙ Support without screw, Fixed with bending protrusion.
- ⚙ Range 63mm from the ground.
- ✓ Type and width of wire tray matching.



ITEM NAME	EZ	HDG	PC	304	316L
W100 H50 Stand T-Bracket	BF821	BF822	BF823	BF824	BF825
W100 H100 Stand T-Bracket	BF831	BF832	BF833	BF834	BF835
W100 H150 Stand T-Bracket	BF841	BF842	BF843	BF844	BF845
W100 H200 Stand T-Bracket	BF851	BF852	BF853	BF854	BF855



## BRIDGE STAND BRACKET KIT



Bridge Stand Bracket Kit Includes A T-T-Suspension Bar ,Two M8x16 Hex Flange Bolts And Two M8 Hex Flange Nuts. The Width 100Mm-600Mm Wire Tray And The T-T-Suspension Barmatching.

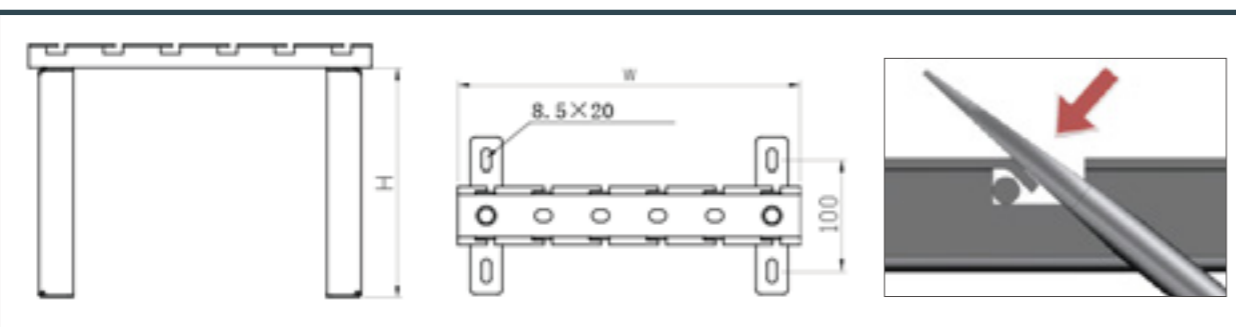
- ✓ The width 100mm-600mm wire tray and the T-suspension bar matching.
- ✓ Support without screw, Fixed with bending protrusion.
- \$ Can be sold individually.



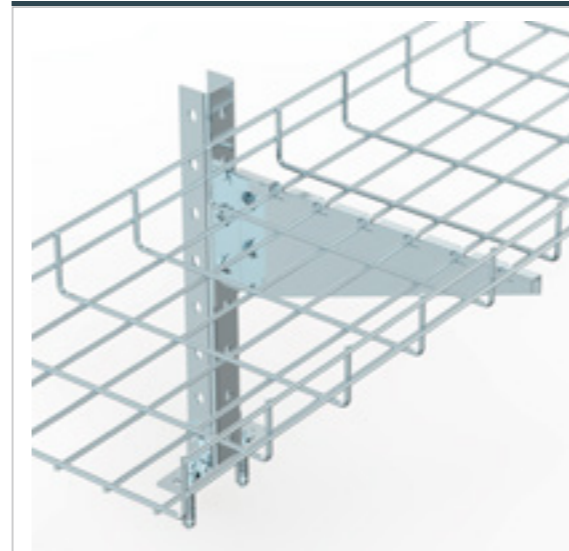
1. T-Suspension Bar
2. M8 Hex Flange Bolt, Nut
3. T-Supporting Foot

## SPECIFICATION

ITEM NAME	EZ	HDG	PC	304	316L
H50 Bridge Stand Bracket Kit	BFK211	BFK212	BFK213	BFK214	BFK215
H100 Bridge Stand Bracket Kit	BFK221	BFK222	BFK223	BFK224	BFK225
H150 Bridge Stand Bracket Kit	BFK231	BFK232	BFK233	BFK234	BFK235
H200 Bridge Stand Bracket Kit	BFK241	BFK242	BFK243	BFK244	BFK245
T-Supporting Foot	BF901	BF902	BF903	BF904	BF905
M8 Hex Flange Bolt	T511	-	-	T514	T515
M8 Hex Flange Nut	T611	-	-	T614	T615
W100 T-Suspension Bar	BF211	BF212	BF213	BF214	BF215
W200 T-Suspension Bar	BF221	BF222	BF223	BF224	BF225
W300 T-Suspension Bar	BF231	BF232	BF233	BF234	BF235
W400 T-Suspension Bar	BF241	BF242	BF243	BF244	BF245
W500 T-Suspension Bar	BF251	BF252	BF253	BF254	BF255
W600 T-Suspension Bar	BF261	BF262	BF263	BF264	BF265



## U-PILLAR

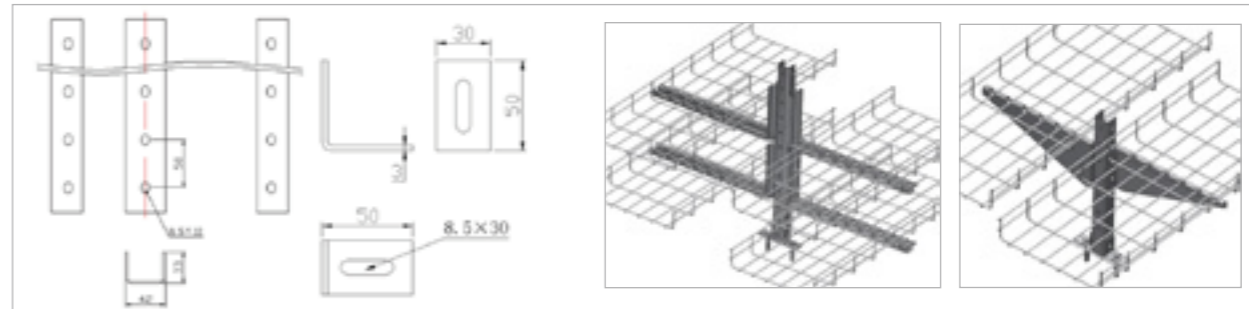


Used To Fixed On The Ground, With Two L-Clips ,Two Expansion Bolts,Two M8x14 Hex Flange Screw And Two Hex Flange Nuts. Adjustable Height,And Cooperate With A Variety Of Supporting Can Be Used To Ceiling Or Ground Mounting.

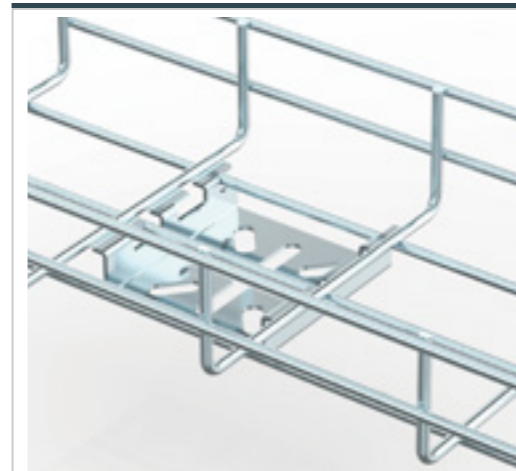


L-Clip U-Pillar

ITEM NAME	EZ	HDG	PC	304	316L
U-Pillar	BF521	BF522	BF523	BF524	BF525
L-Clips	BF531	BF532	BF533	BF534	BF535

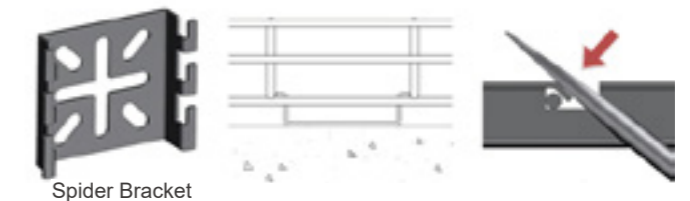


## SPIDER BRACKET



Provide A Variety Of Screw Position.expansion Screws Can Be Increased Or Decrease According To The Need.

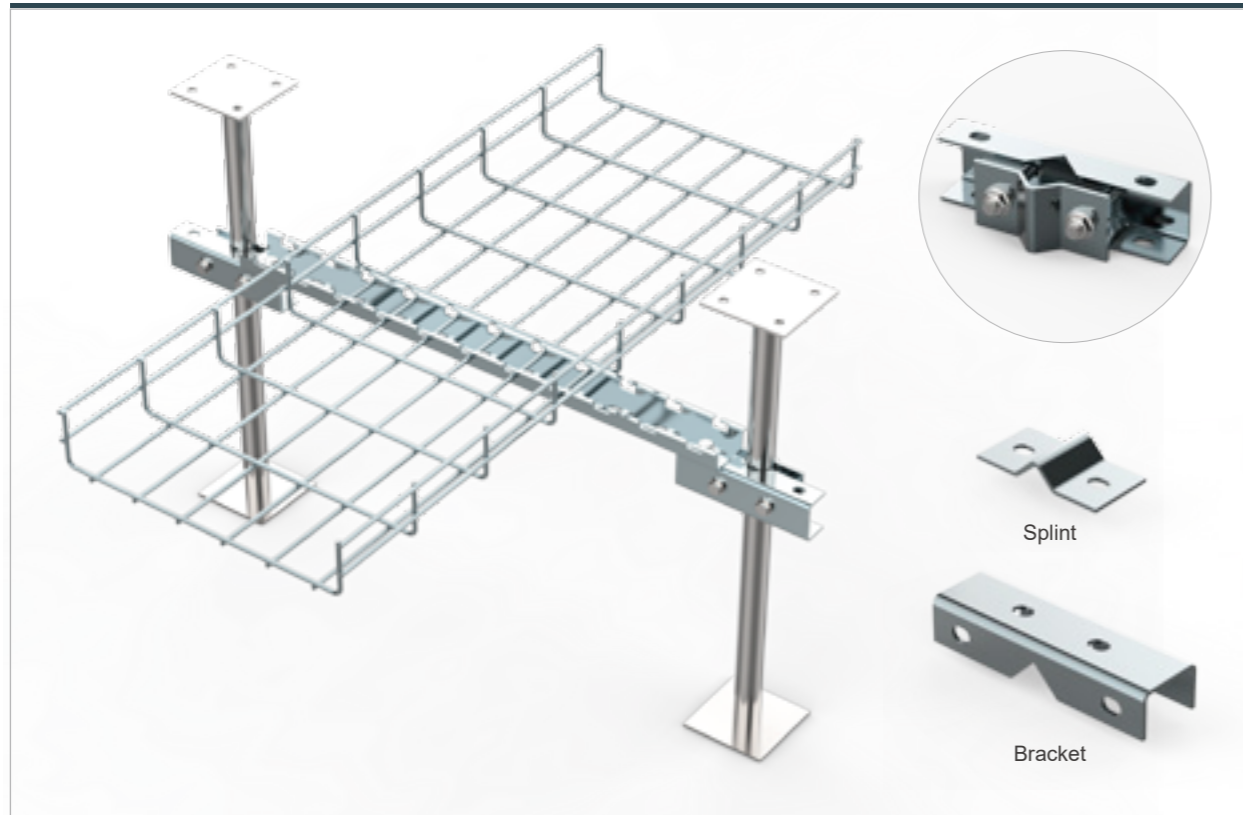
- ✓ Applied to a variety of installation environment. Only needs 100mm installation space, and more
- ✓ suitable for small space.
- \$ Can be sold individually.



Spider Bracket

ITEM NAME	EZ	HDG	PC	304	316L
Spider Bracket	BF531	BF532	BF533	BF534	BF535

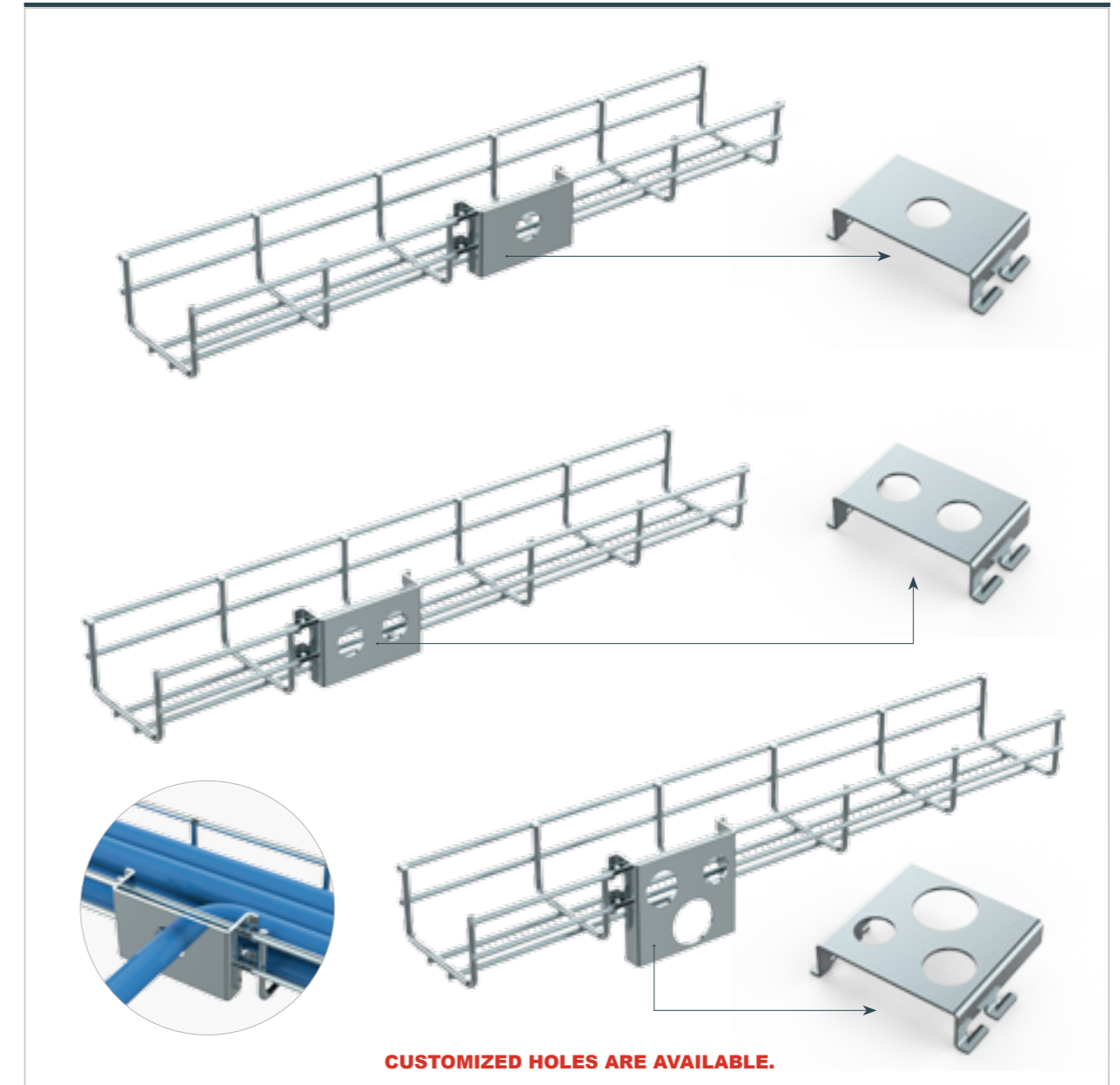
## UNDERFLOOR MOUNTING BRACKET



### SPECIFICATION

NAME	PACKING	EZ	HDG	PC	304	316L
Bracket	140×40×26	LP51NE	LP51NG	LP51NP	LP51NS	LP51NL
Splint	80×40×13	LP51PE	LP51PG	LP51PP	LP51PS	LP51PL
M8 Hex Flange Bolt		T511	-	-	T514	T515
M8 Hex Flange Nut		T611	-	-	T614	T615

## PIPELINE FIXING PLATE

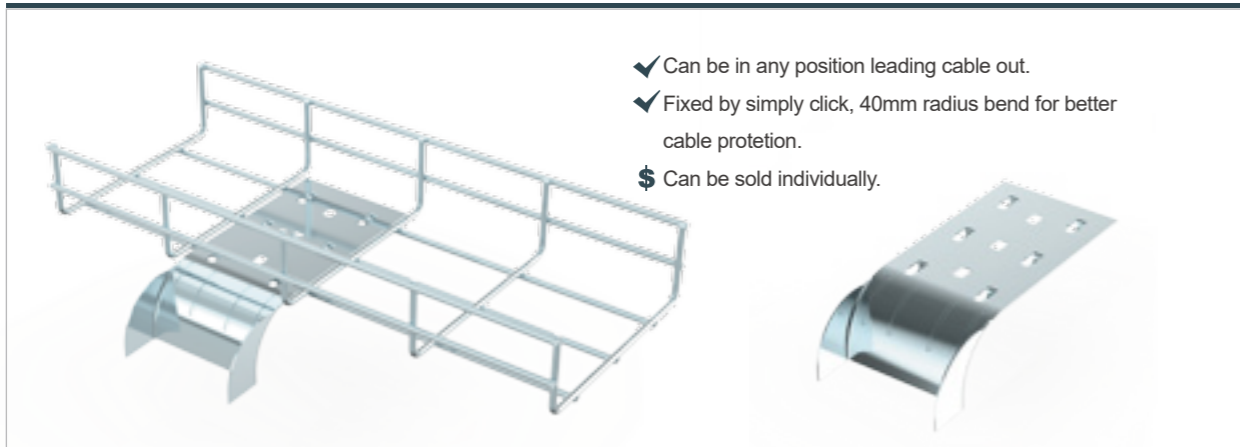


### SPECIFICATION

ITEM NAME	SPEC	PACKING	EZ	HDG	PC	304	316L
1 Hole Pipeline Fixed Plate	φ17	93×50×23	LP5G1E-17	LP5G1G-17	LP5G1P-17	LP5G1S-17	LP5G1L-17
	φ21		LP5G1L-21	LP5G1L-21	LP5G1L-21	LP5G1L-21	LP5G1L-21
	φ25		LP5G1L-25	LP5G1L-25	LP5G1L-25	LP5G1L-25	LP5G1L-25
	φ32		LP5G1L-32	LP5G1L-32	LP5G1L-32	LP5G1L-32	LP5G1L-32
2 Hole Pipeline Fixed Plate	φ17	93×50×23	LP5G2E-17	LP5G2G-17	LP5G2P-17	LP5G2S-17	LP5G2L-17
	φ21		LP5G2L-21	LP5G2L-21	LP5G2L-21	LP5G2L-21	LP5G2L-21
3 Hole Pipeline Fixed Plate	φ21/φ25/φ32	93×75×23	LP5G3E	LP5G3G	LP5G3P	LP5G3S	LP5G3L



## CABLE EXIT CLIP

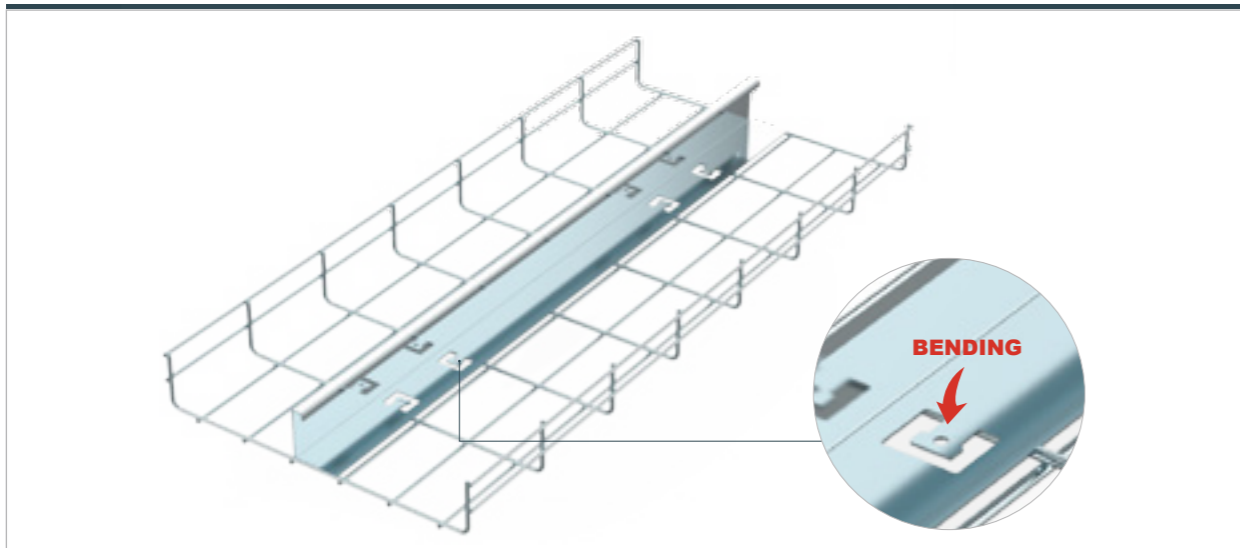


- ✓ Can be in any position leading cable out.
- ✓ Fixed by simply click, 40mm radius bend for better cable protection.
- \$ Can be sold individually.

### SPECIFICATION

ITEM NAME	EZ	HDG	PC	304	316L
W45 Cable Exit Clip	BF911	BF912	BF913	BF914	BF915
W90 Cable Exit Clip	BF921	BF922	BF923	BF924	BF925

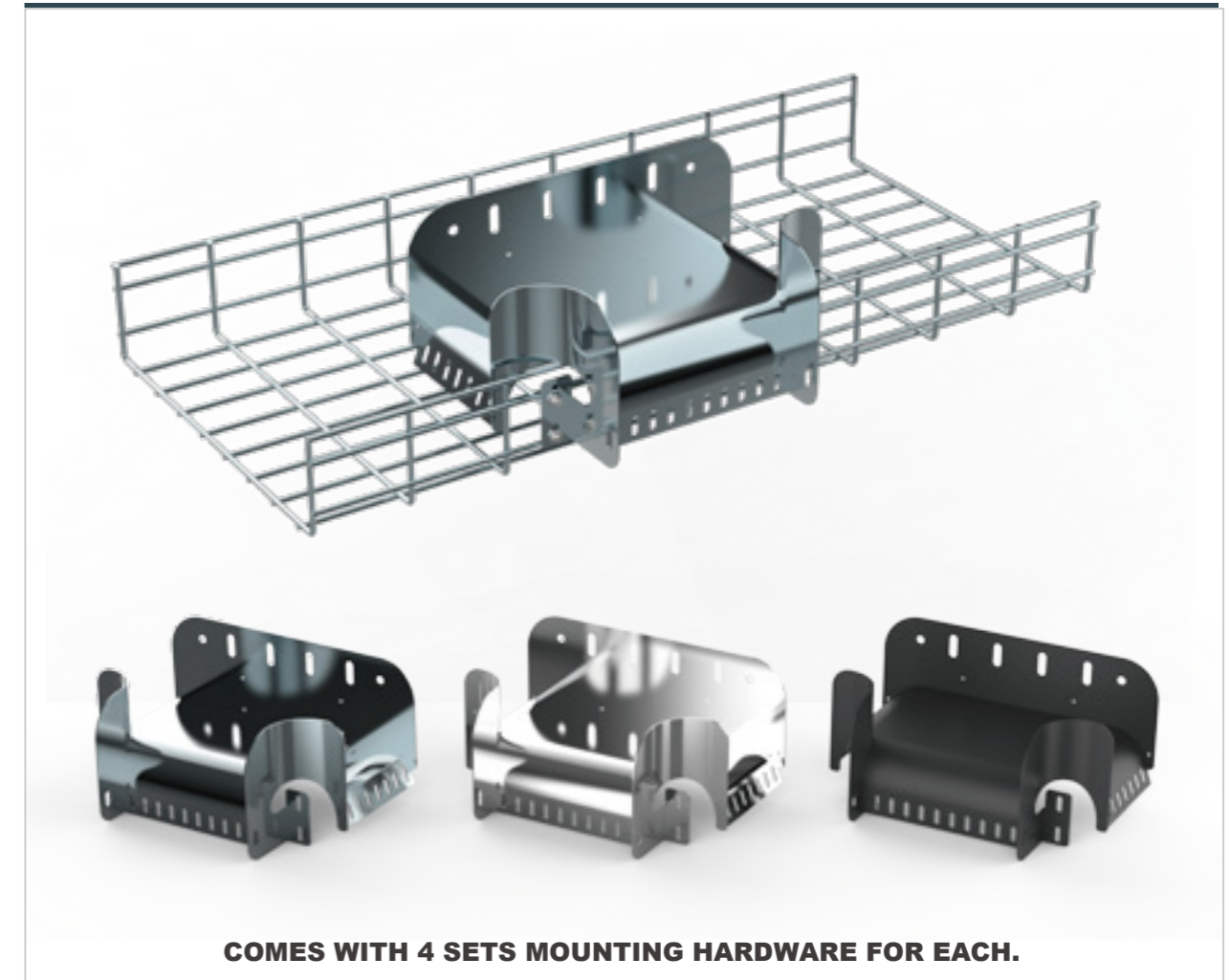
## WIRE MESH CABLE TRAY DIVIDER



### SPECIFICATION

APPLICATI o N	SPEC	PAC k ING	EZ	HDG	PC	304	316L
H40 Wire Mesh Cable Tray	H=38	1500×45×38	6AU00E-04	6AU00G-04	6AU00P-04	6AU00S-04	6AU00L-04
H50 Wire Mesh Cable Tray	H=48	1500×45×48	6AU00E-05	6AU00G-05	6AU00P-05	6AU00S-05	6AU00L-05
H60 Wire Mesh Cable Tray	H=58	1500×45×58	6AU00E-06	6AU00G-06	6AU00P-06	6AU00S-06	6AU00L-06
H75 Wire Mesh Cable Tray	H=73	1500×45×73	6AU00E-07	6AU00G-07	6AU00P-07	6AU00S-07	6AU00L-07
H100 Wire Mesh Cable Tray	H=98	1500×45×98	6AU00E-10	6AU00G-10	6AU00P-10	6AU00S-10	6AU00L-10
H150 Wire Mesh Cable Tray	H=148	1500×45×148	6AU00E-15	6AU00G-15	6AU00P-15	6AU00S-15	6AU00L-15

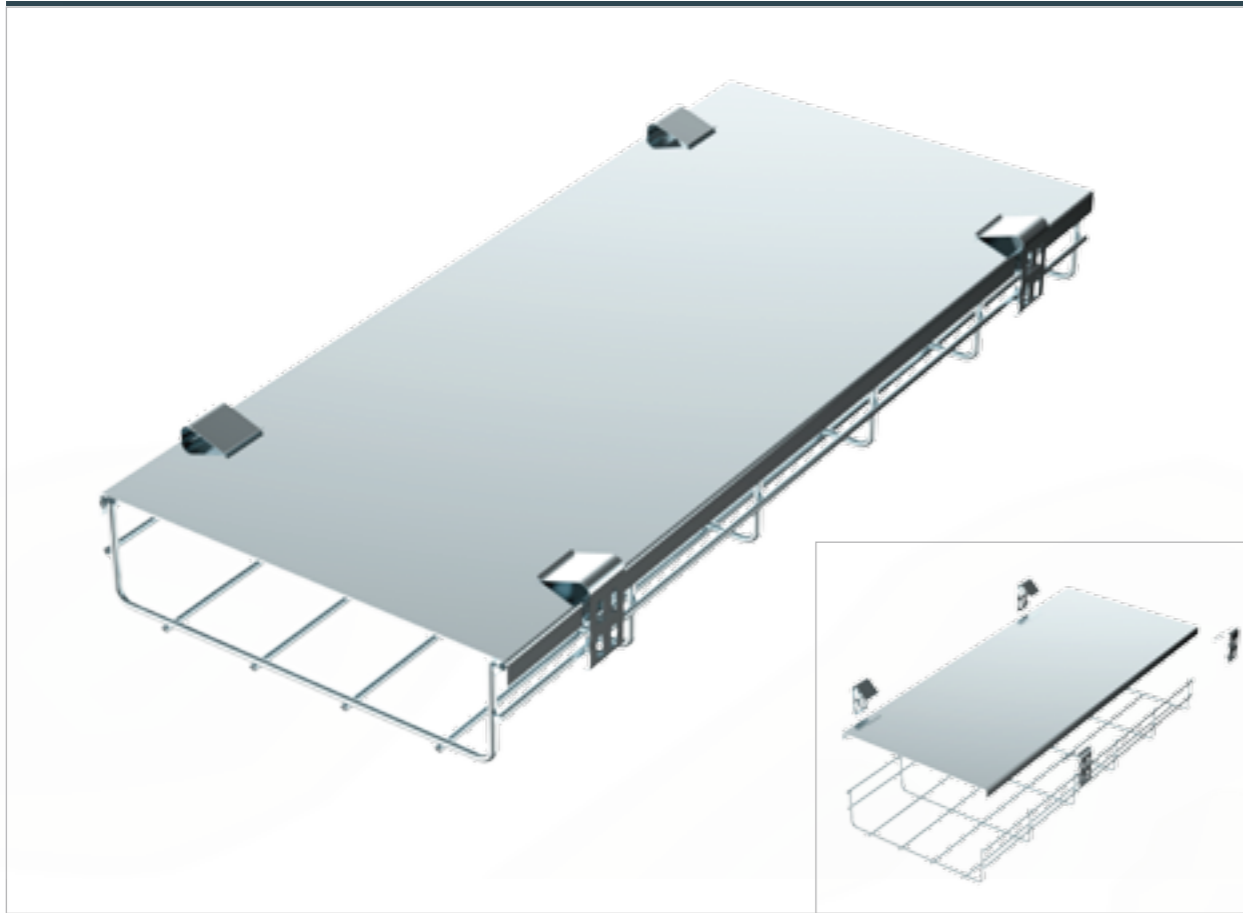
## WATERFALL



### SPECIFICATION

APPLICATI o N	SPEC	PAC k ING	EZ	HDG	PC	304	316L
H100 W200+ Wire Mesh Cable Tray	I/P100, O/P120	270×201.2×160	ODTO44E	ODTO44G	ODTO44P	ODTO44S	ODTO44L
H100 W200+ Wire Mesh Cable Tray	I/P100, O/P170	320×201.2×160	ODTO46E	ODTO46G	ODTO46P	ODTO46S	ODTO46L
H100 W200+ Wire Mesh Cable Tray	I/P150, O/P220	370×251.2×160	ODTO68E	ODTO68G	ODTO68P	ODTO68S	ODTO68L
H100 W300+ Wire Mesh Cable Tray	I/P200, O/P270	470×301.2×160	ODTO810E	ODTO810G	ODTO810P	ODTO810S	ODTO810L

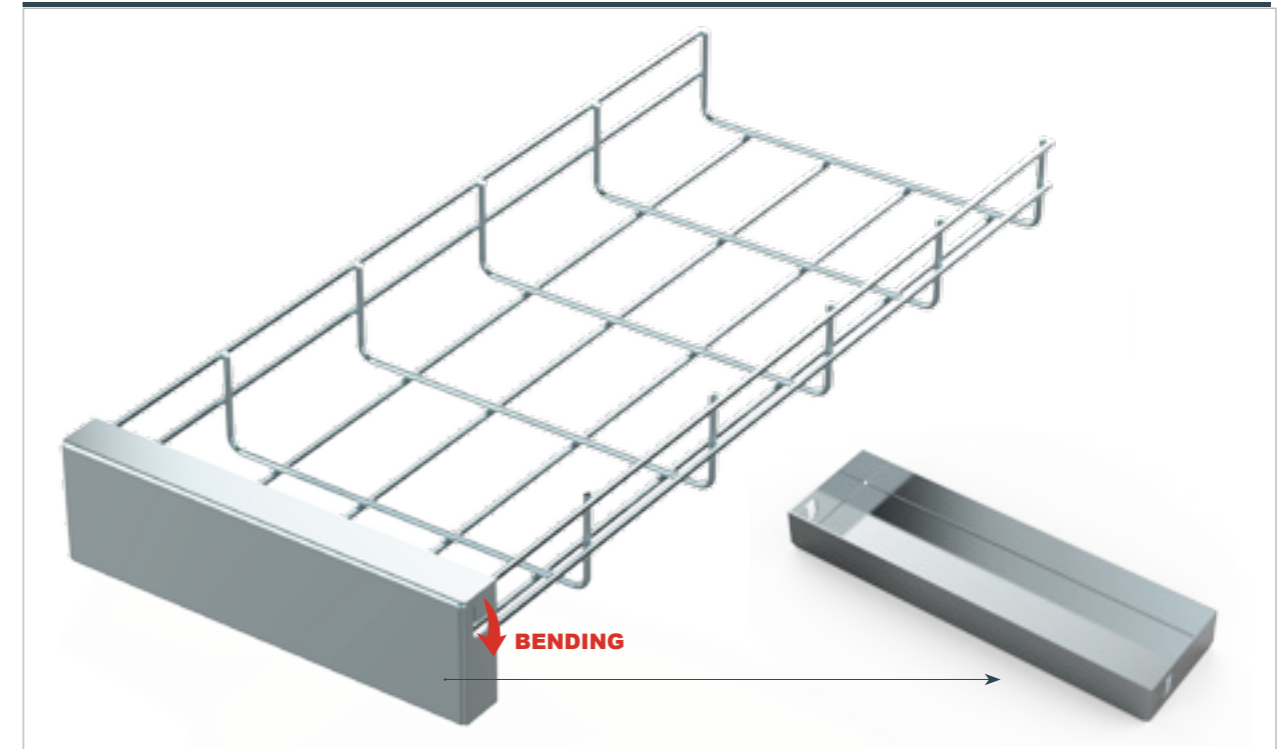
## WIRE MESH CABLE TRAY COVER



### SPECIFICATION

APPLICATI o N	SPEC	PAC k ING	EZ	HDG	PC	304	316L
W50 Wire Mesh Cable Tray	W=70	1500×70×12	68U00E-05	68U00G-05	68U00P-05	68U00S-05	68U00L-05
W100 Wire Mesh Cable Tray	W=120	1500×120×12	68U00E-10	68U00G-10	68U00P-10	68U00S-10	68U00L-10
W150 Wire Mesh Cable Tray	W=170	1500×170×12	68U00E-15	68U00G-15	68U00P-15	68U00S-15	68U00L-15
W200 Wire Mesh Cable Tray	W=220	1500×220×12	68U00E-20	68U00G-20	68U00P-20	68U00S-20	68U00L-20
W300 Wire Mesh Cable Tray	W=320	1500×320×12	68U00E-30	68U00G-30	68U00P-30	68U00S-30	68U00L-30
W400 Wire Mesh Cable Tray	W=420	1500×420×12	68U00E-40	68U00G-40	68U00P-40	68U00S-40	68U00L-40
W450 Wire Mesh Cable Tray	W=470	1500×470×12	68U00E-45	68U00G-45	68U00P-45	68U00S-45	68U00L-45
W500 Wire Mesh Cable Tray	W=520	1500×520×12	68U00E-50	68U00G-50	68U00P-50	68U00S-50	68U00L-50
W600 Wire Mesh Cable Tray	W=620	1500×620×12	68U00E-60	68U00G-60	68U00P-60	68U00S-60	68U00L-60
W800 Wire Mesh Cable Tray	W=820	1500×820×12	68U00E-80	68U00G-80	68U00P-80	68U00S-80	68U00L-80

## END CAP



### SPECIFICATION

APPLICATI o N	SPEC	PAC k ING	EZ	HDG	PC	304	316L
H50 W100 U Straight Section	H=65,W=125	125×65×25	62U00E-0510	62U00G-0510	62U00P-0510	62U00S-0510	62U00L-0510
H50 W150 U Straight Section	H=65,W=176	175×65×25	62U00E-0515	62U00G-0515	62U00P-0515	62U00S-0515	62U00L-0515
H50 W200 U Straight Section	H=65,W=225	225×65×25	62U00E-0520	62U00G-0520	62U00P-0520	62U00S-0520	62U00L-0520
H50 W300 U Straight Section	H=65,W=325	325×65×25	62U00E-0530	62U00G-0530	62U00P-0530	62U00S-0530	62U00L-0530
H50 W400 U Straight Section	H=65,W=425	425×65×25	62U00E-0540	62U00G-0540	62U00P-0540	62U00S-0540	62U00L-0540
H50 W500 U Straight Section	H=65,W=525	525×65×25	62U00E-0550	62U00G-0550	62U00P-0550	62U00S-0550	62U00L-0550
H50 W600 U Straight Section	H=65,W=625	625×65×25	62U00E-0560	62U00G-0560	62U00P-0560	62U00S-0560	62U00L-0560
H50 W800 U Straight Section	H=65,W=825	825×65×25	62U00E-0580	62U00G-0580	62U00P-0580	62U00S-0580	62U00L-0580
H100 W100 U Straight Section	H=115,W=125	125×115×25	62U00E-1010	62U00G-1010	62U00P-1010	62U00S-1010	62U00L-1010
H100 W150 U Straight Section	H=115,W=175	175×115×25	62U00E-1015	62U00G-1015	62U00P-1015	62U00S-1015	62U00L-1015
H100 W200 U Straight Section	H=115,W=225	225×115×25	62U00E-1020	62U00G-1020	62U00P-1020	62U00S-1020	62U00L-1020
H100 W300 U Straight Section	H=115,W=325	325×115×25	62U00E-1030	62U00G-1030	62U00P-1030	62U00S-1030	62U00L-1030
H100 W400 U Straight Section	H=115,W=425	425×115×25	62U00E-1040	62U00G-1040	62U00P-1040	62U00S-1040	62U00L-1040
H100 W500 U Straight Section	H=115,W=525	525×115×25	62U00E-1050	62U00G-1050	62U00P-1050	62U00S-1050	62U00L-1050
H100 W600 U Straight Section	H=115,W=625	625×115×25	62U00E-1060	62U00G-1060	62U00P-1060	62U00S-1060	62U00L-1060
H100 W800 U Straight Section	H=115,W=825	825×115×25	62U00E-1080	62U00G-1080	62U00P-1080	62U00S-1080	62U00L-1080
H150 W150 U Straight Section	H=165,W=175	175×175×25	62U00E-1515	62U00G-1515	62U00P-1515	62U00S-1515	62U00L-1515
H150 W200 U Straight Section	H=165,W=225	225×175×25	62U00E-1520	62U00G-1520	62U00P-1520	62U00S-1520	62U00L-1520
H150 W300 U Straight Section	H=165,W=325	325×175×25	62U00E-1530	62U00G-1530	62U00P-1530	62U00S-1530	62U00L-1530
H150 W400 U Straight Section	H=165,W=425	425×175×25	62U00E-1540	62U00G-1540	62U00P-1540	62U00S-1540	62U00L-1540
H150 W500 U Straight Section	H=165,W=525	525×175×25	62U00E-1550	62U00G-1550	62U00P-1550	62U00S-1550	62U00L-1550
H150 W600 U Straight Section	H=165,W=625	625×175×25	62U00E-1560	62U00G-1560	62U00P-1560	62U00S-1560	62U00L-1560
H150 W800 U Straight Section	H=165,W=825	825×175×25	62U00E-1580	62U00G-1580	62U00P-1580	62U00S-1580	62U00L-1580
H200 W200 U Straight Section	H=215,W=225	225×225×25	62U00E-2020	62U00G-2020	62U00P-2020	62U00S-2020	62U00L-2020
H200 W300 U Straight Section	H=215,W=325	325×225×25	62U00E-2030	62U00G-2030	62U00P-2030	62U00S-2030	62U00L-2030
H200 W400 U Straight Section	H=215,W=425	425×225×25	62U00E-2040	62U00G-2040	62U00P-2040	62U00S-2040	62U00L-2040
H200 W500 U Straight Section	H=215,W=525	525×225×25	62U00E-2050	62U00G-2050	62U00P-2050	62U00S-2050	62U00L-2050
H200 W600 U Straight Section	H=215,W=625	625×225×25	62U00E-2060	62U00G-2060	62U00P-2060	62U00S-2060	62U00L-2060
H200 W800 U Straight Section	H=215,W=825	825×225×25	62U00E-2080	62U00G-2080	62U00P-2080	62U00S-2080	62U00L-2080




# BOLT CUTTER



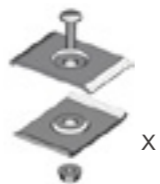
## SPECIFICATION

ITEM N o.:	SPEC	PAC k ING
TD02BC12	12"	34.5*35*28

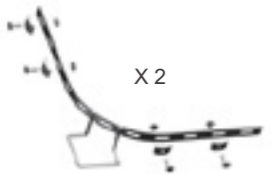
# T JUNCTIONS - MODE 1



NEEDS



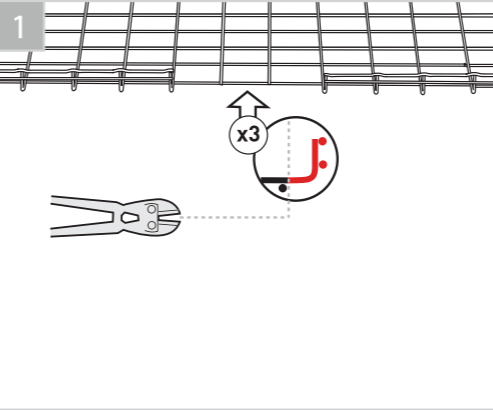
X 8



X 2

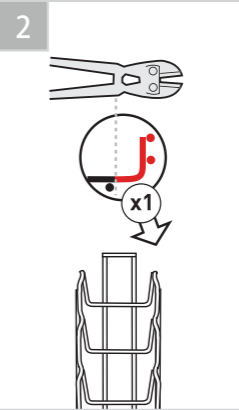
↔ 4" (100 MM)

1

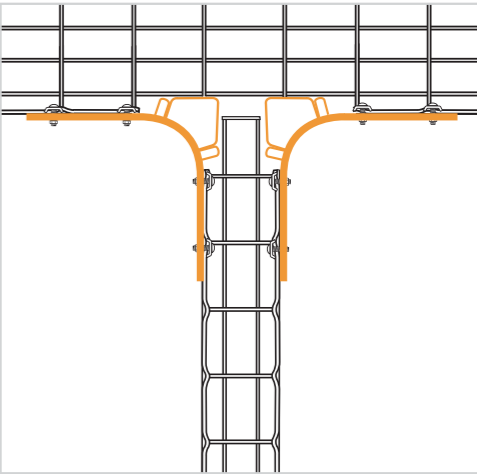


x3

2

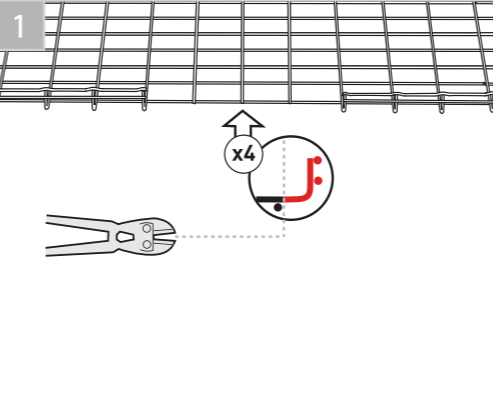


x1



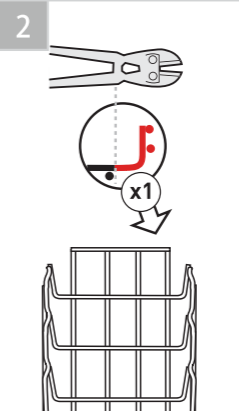
↔ 8" (200 MM)

1

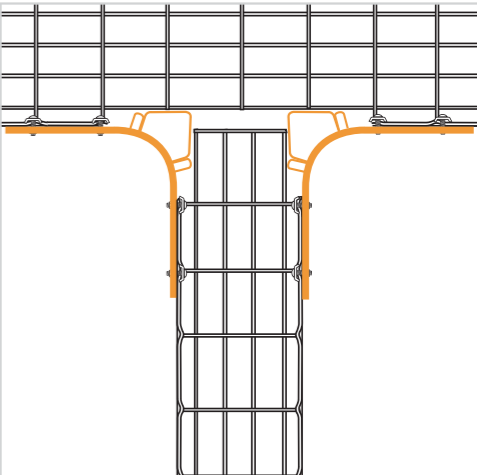


x4

2

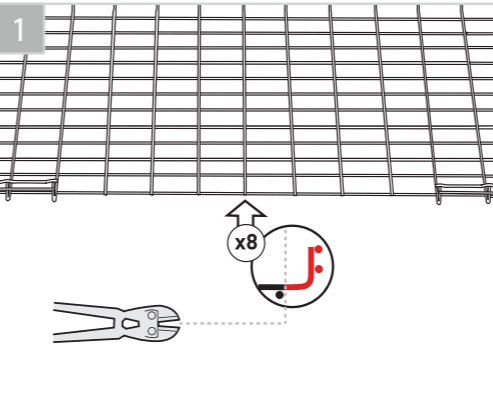


x1



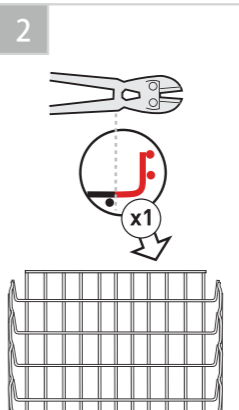
↔ 24" (600 MM)

1

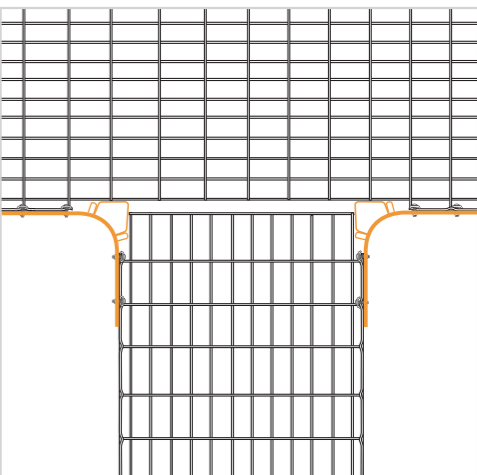


x8

2



x1



# T JUNCTIONS - MODE 2

**NEEDS**

**X 2**

**X 8**

**2" (50 mm)**

**x1**

**6" (150 mm)**

**x2**

**12" (300 mm)**

**x3**

**24" (600 mm)**

**x6**

# Y JUNCTIONS

**4" (100 mm)**

**1**

**x1 x2 x1**

**2**

**x1 x1**

**8" (200 mm)**

**1**

**x1 x3 x1**

**2**

**x1 x1**

**12" - 20" - 24" (300 - 500 - 600mm)**

**1**

**x1 x4 x1**

**2**

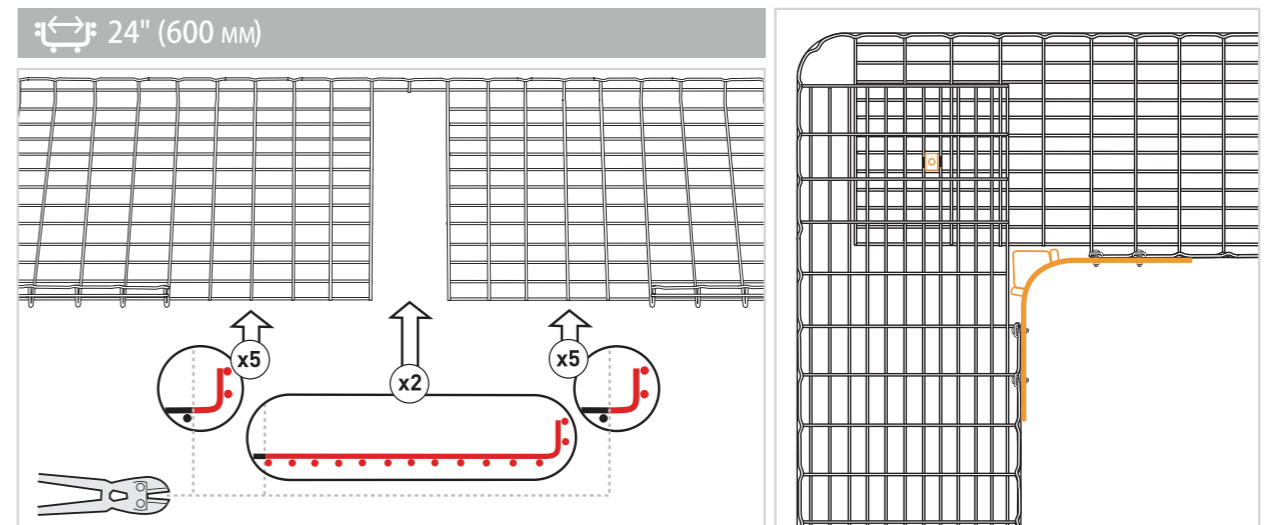
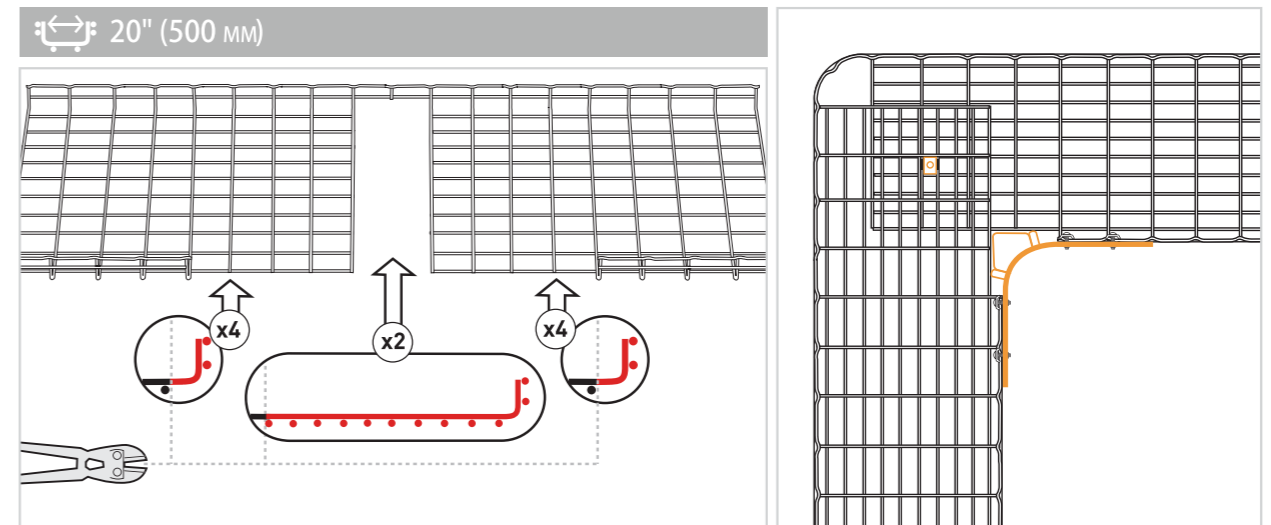
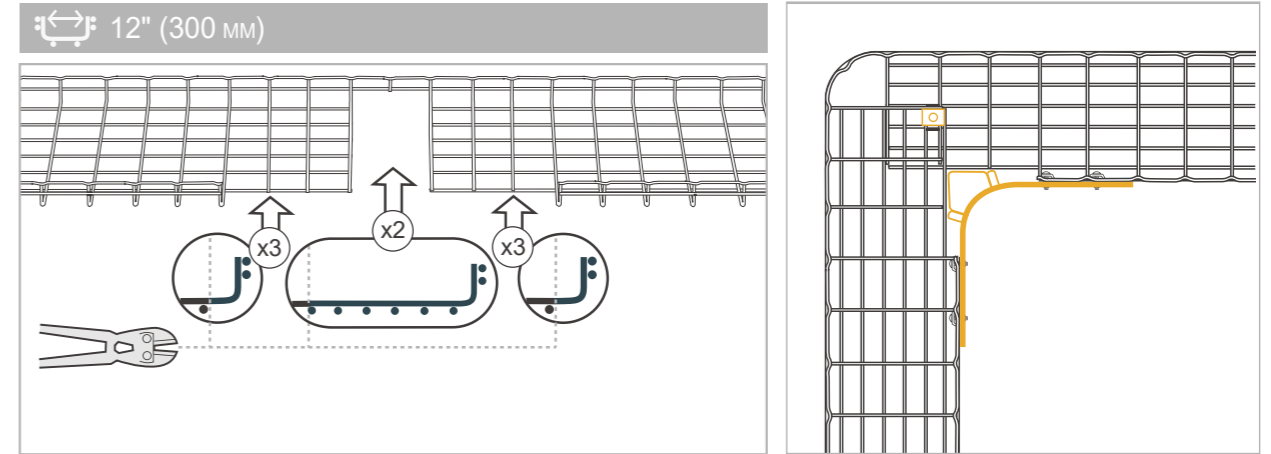
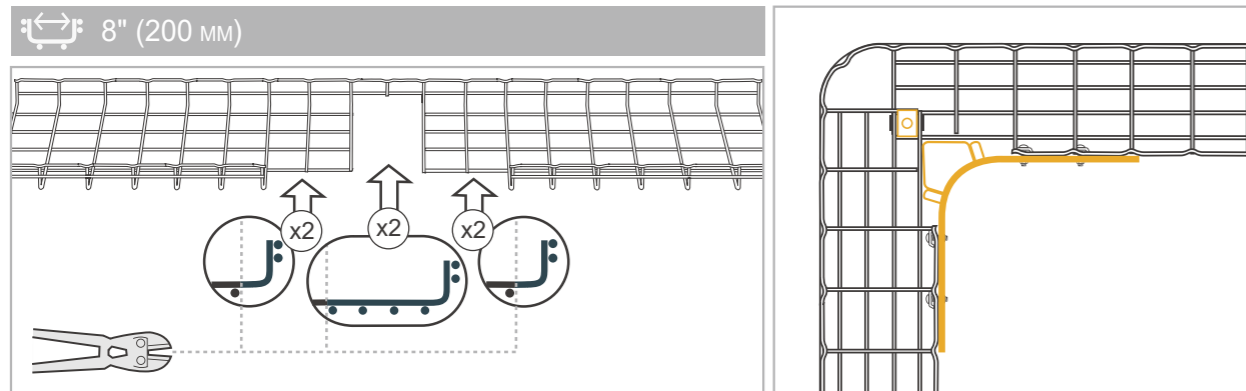
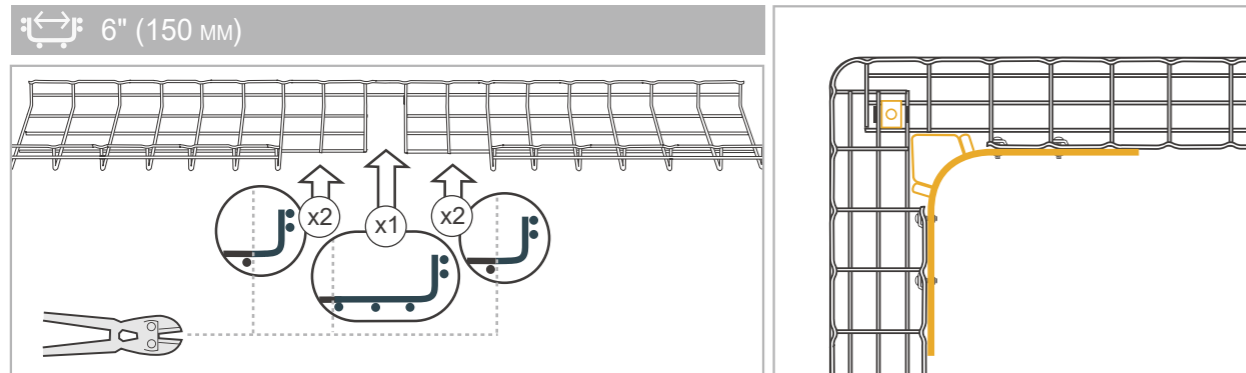
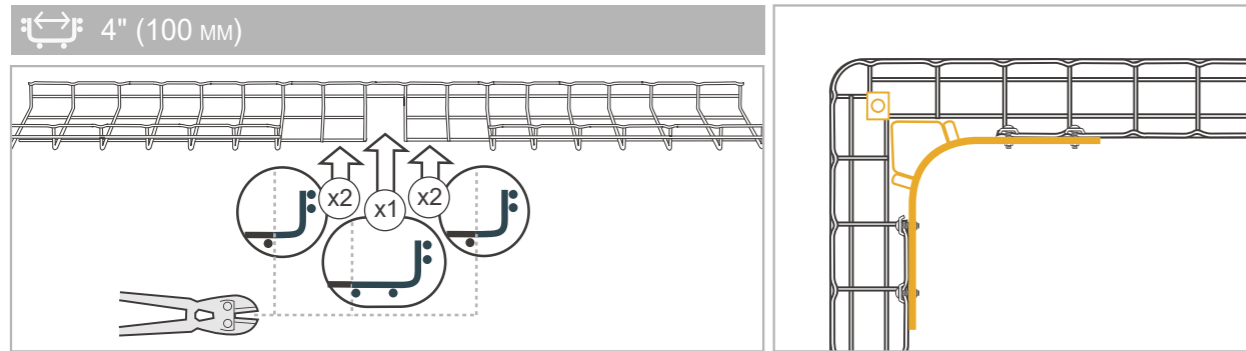
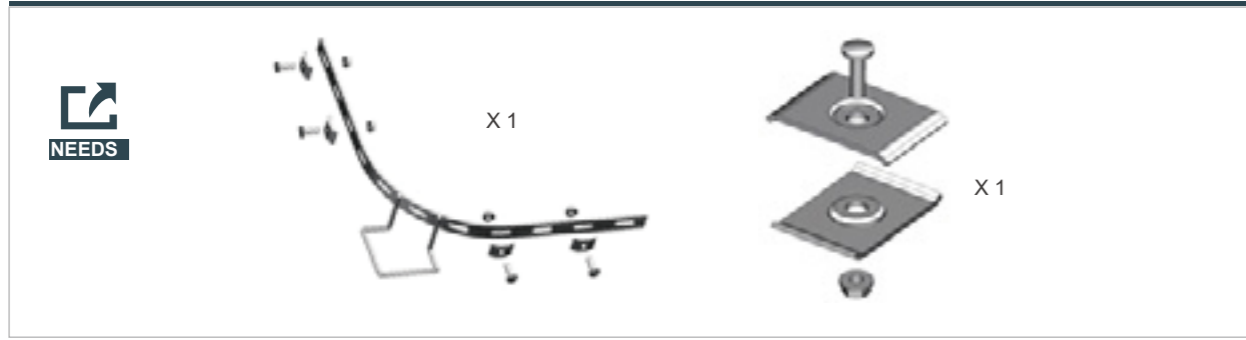
**x1 x1**

**3~4个**

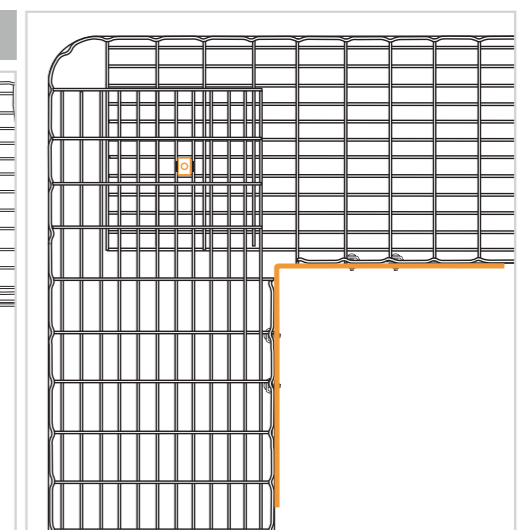
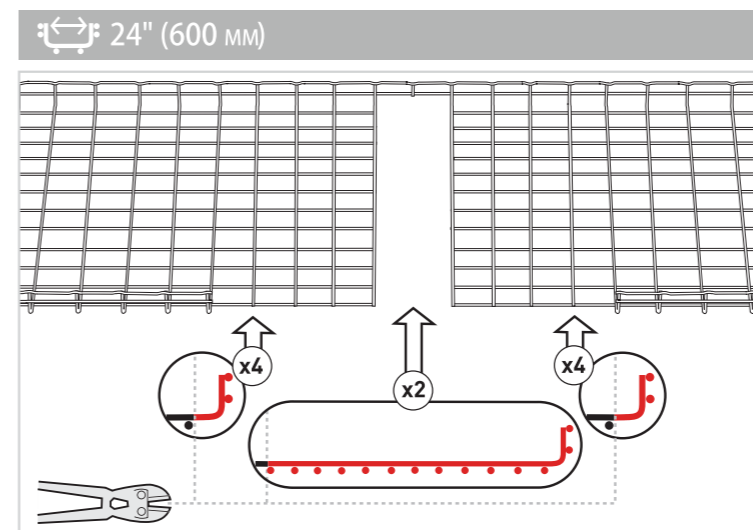
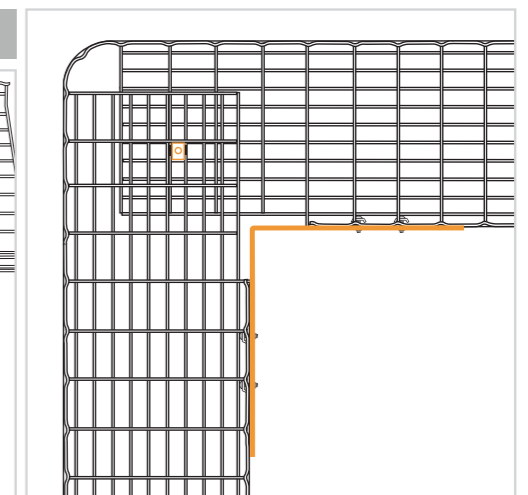
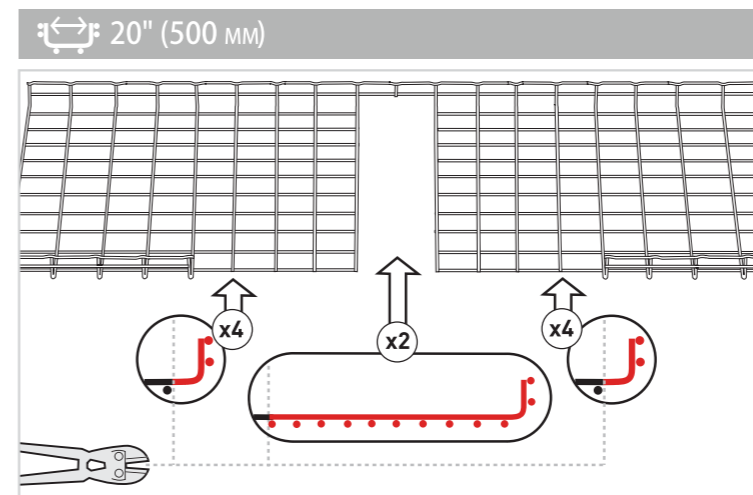
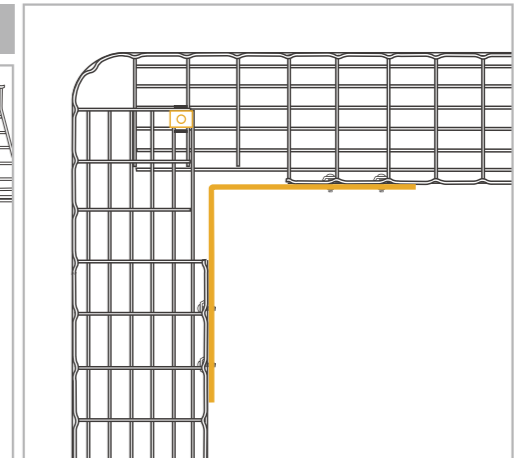
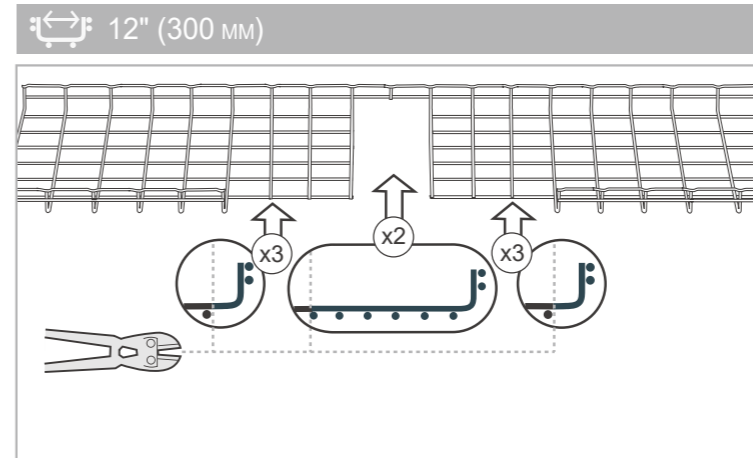
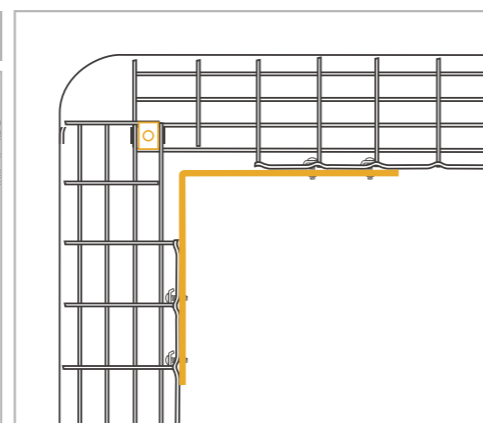
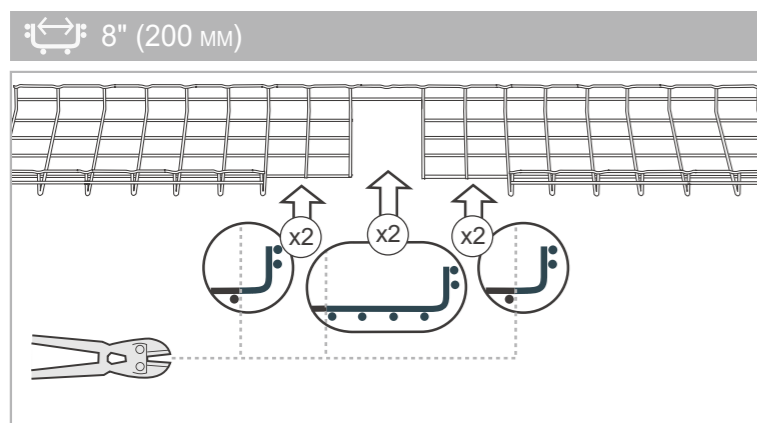
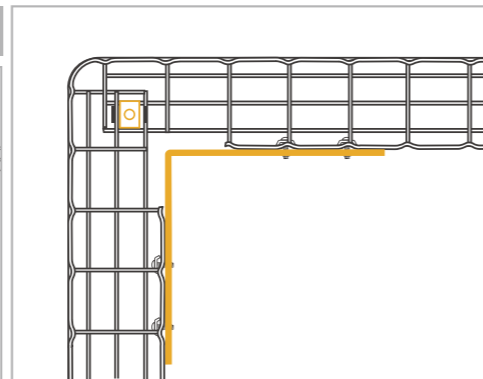
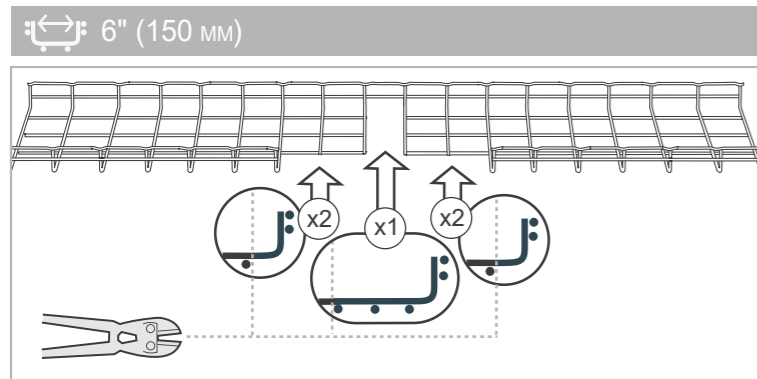
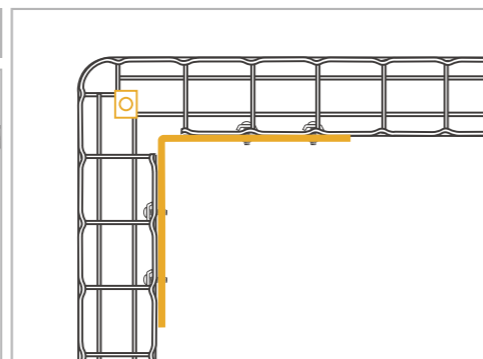
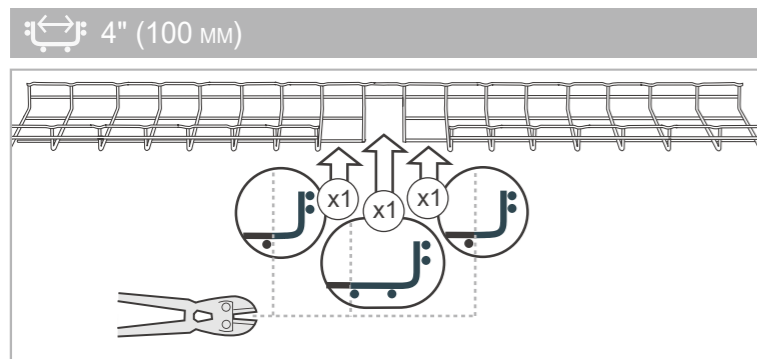
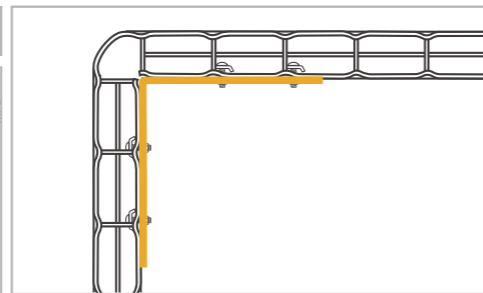
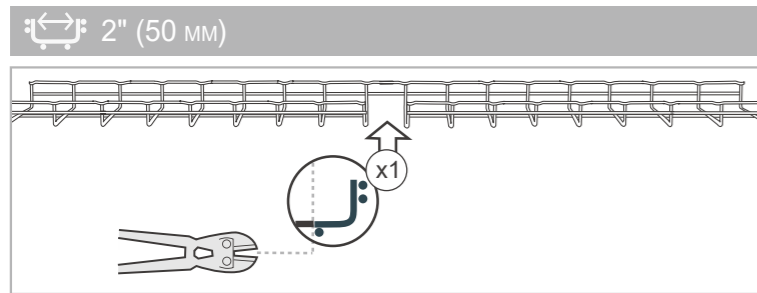
**3~4个**

**3~4个**

# 90° BENDS - MODE 1

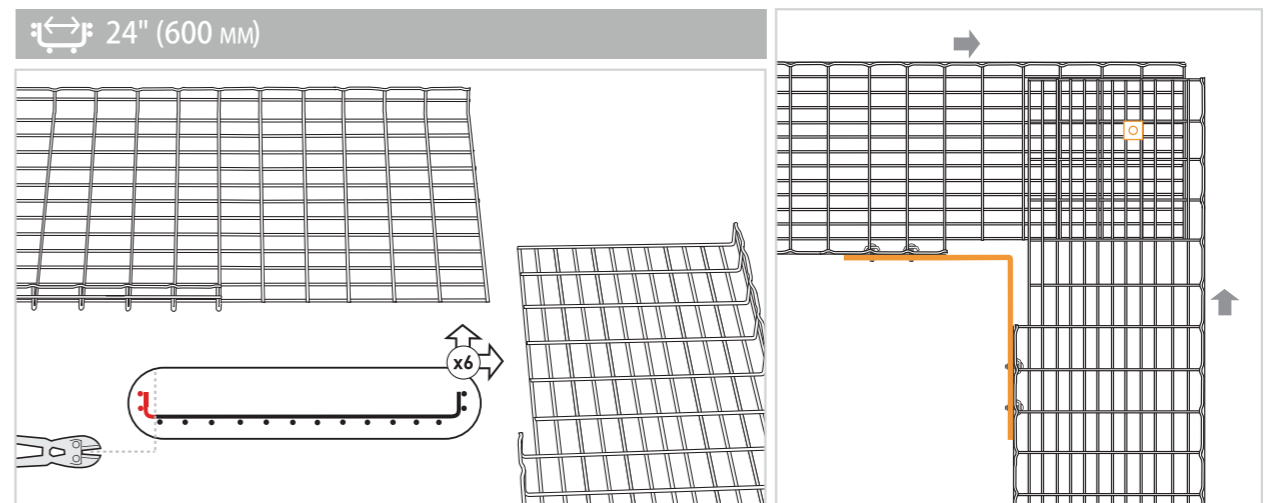
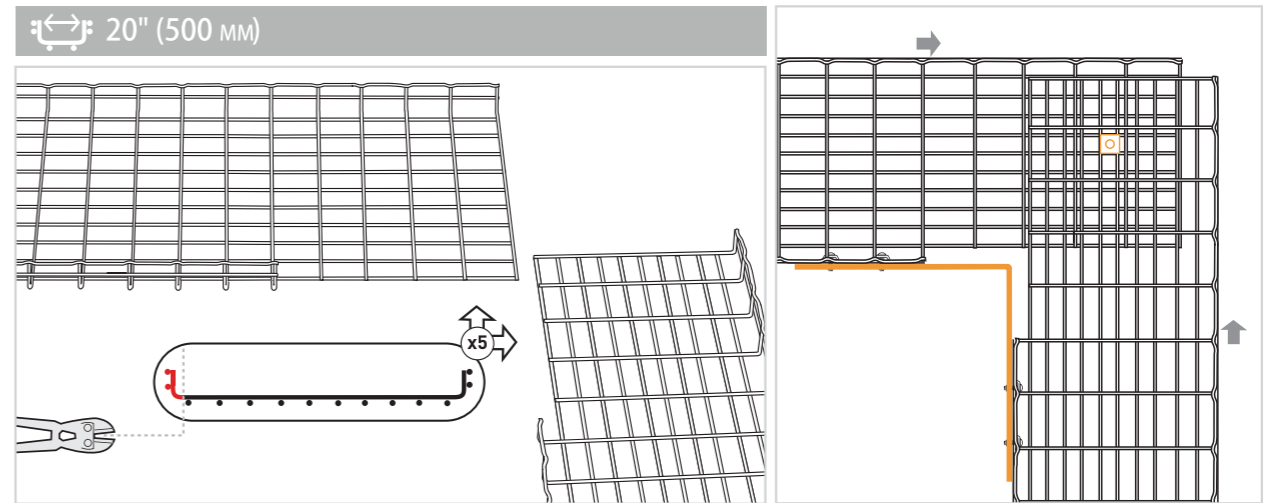
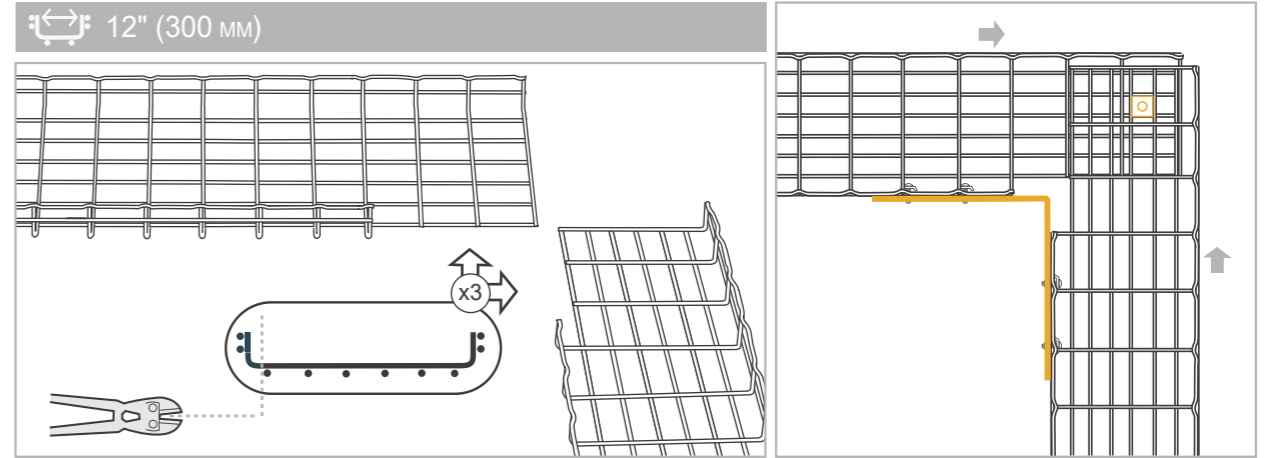
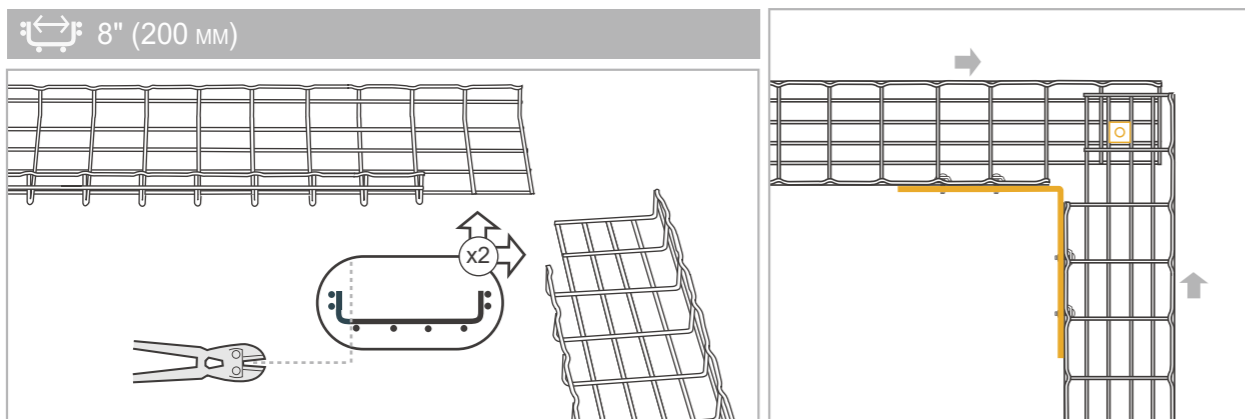
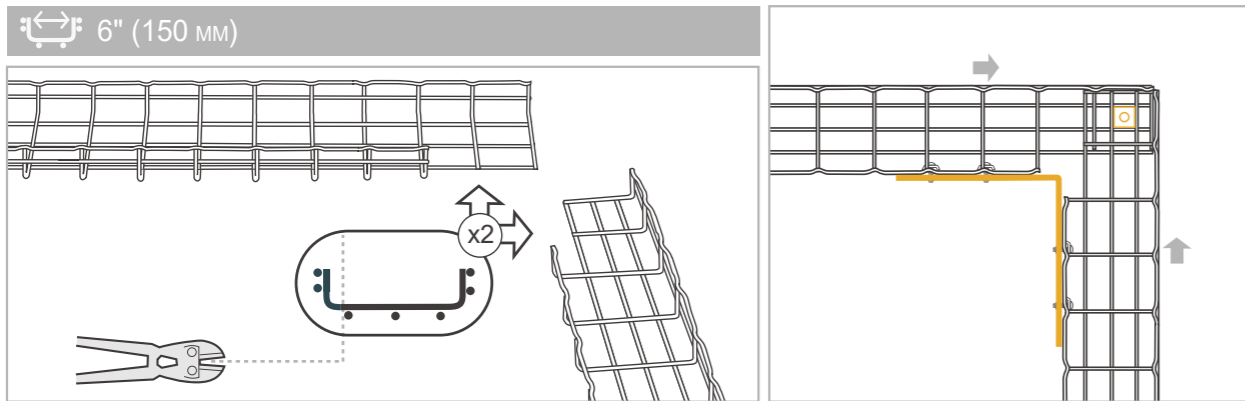
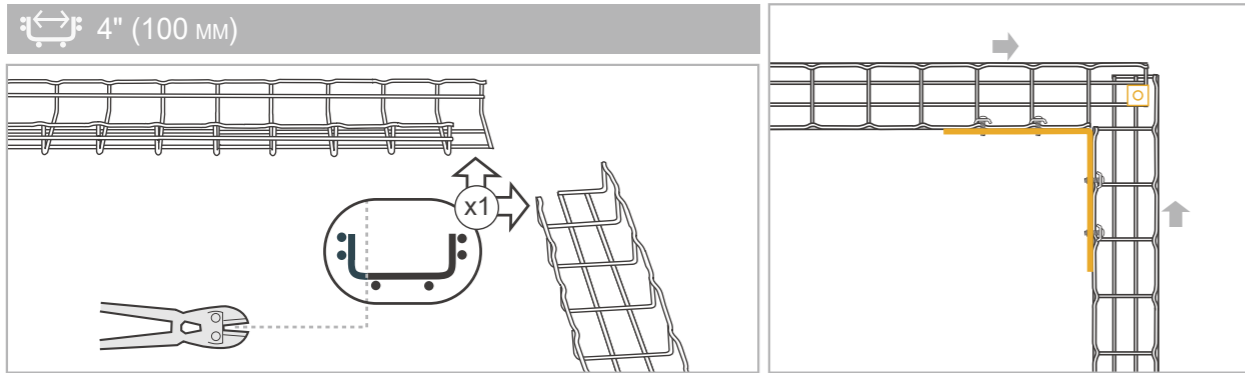


## 90° BENDS - MODE 2





# 90° JUNCTIONS



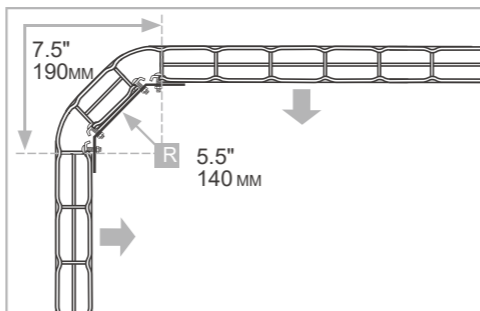
# SWEEPS

**NEEDS**

1~11↑

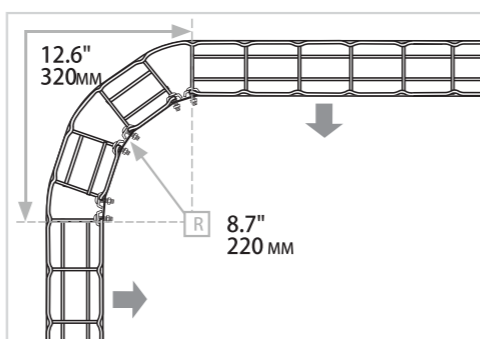
2" (50 MM)

x2



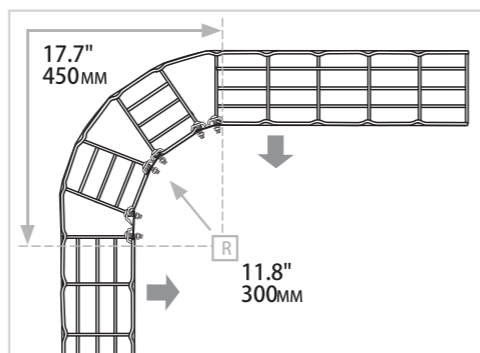
4" (100 MM)

x3



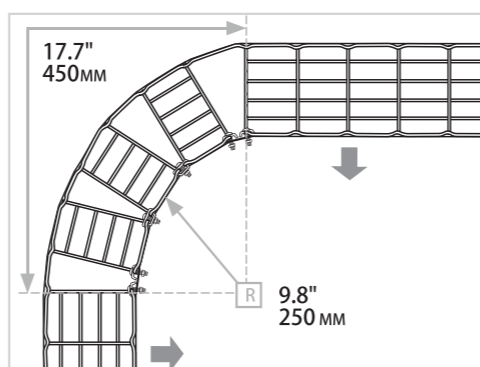
6" (150 MM)

x3



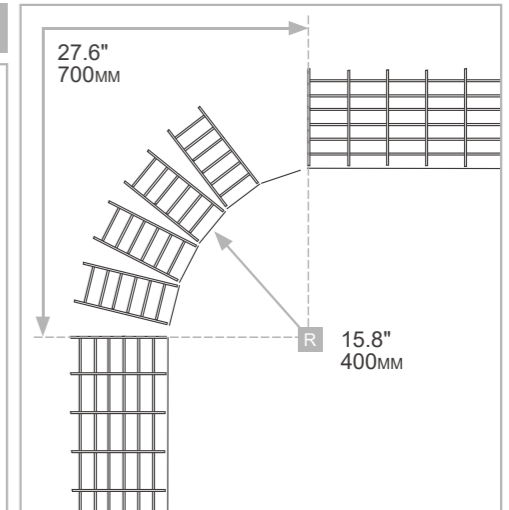
8" (200 MM)

x4



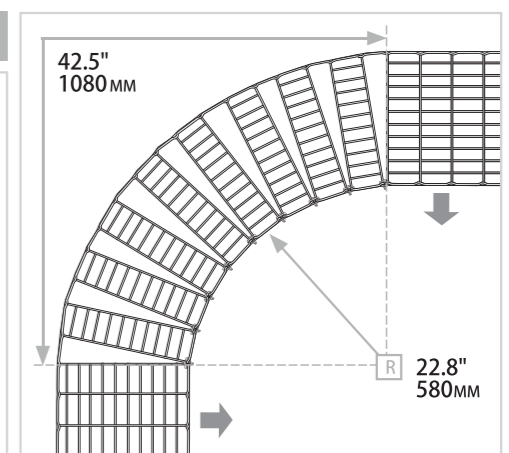
12" (300 MM)

x6



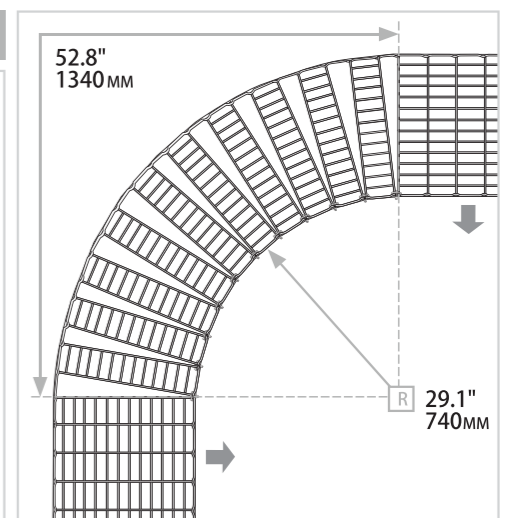
20" (500 MM)

x9



24" (600 MM)

x11



# REDUCTIONS

1~11↑

8" (200 MM)

12" (300 MM)

# 90° JUNCTIONS

X 1