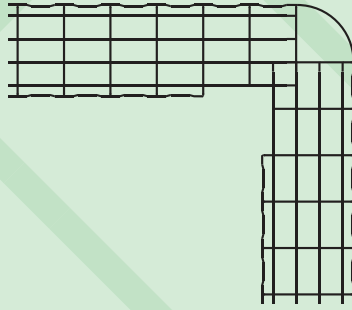
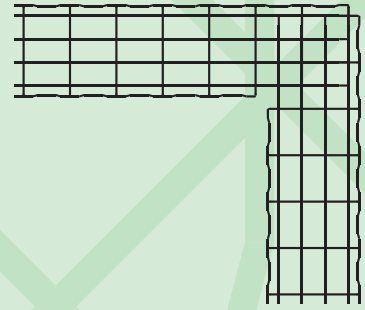


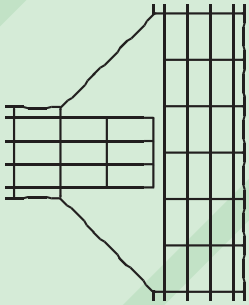
LARGE RADIUS HORIZONTAL BENDS



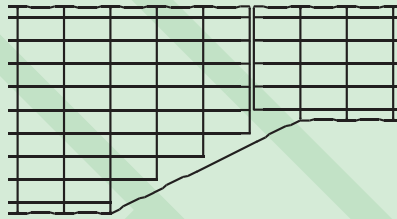
SMALL RADIUS HORIZONTAL BENDS



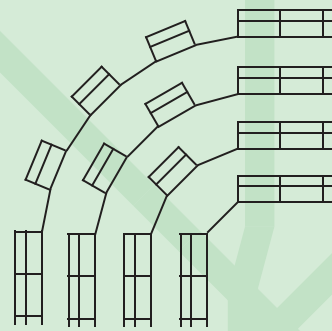
RIGHT RADIUS HORIZONTAL BENDS



T/CROSS AT LARGE RADIUS



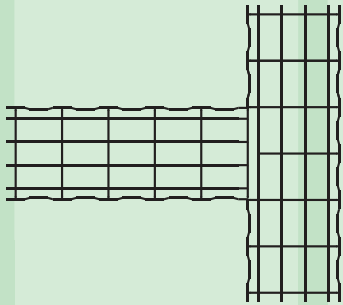
REDUCING SIZE



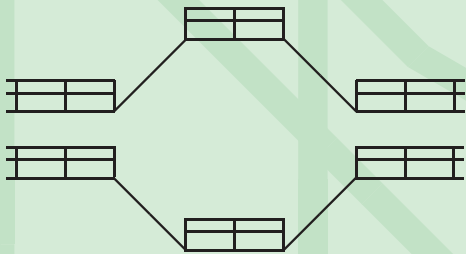
VERTICAL BENDS

BASORFIL

Cable Trays Installation



T/CROSS

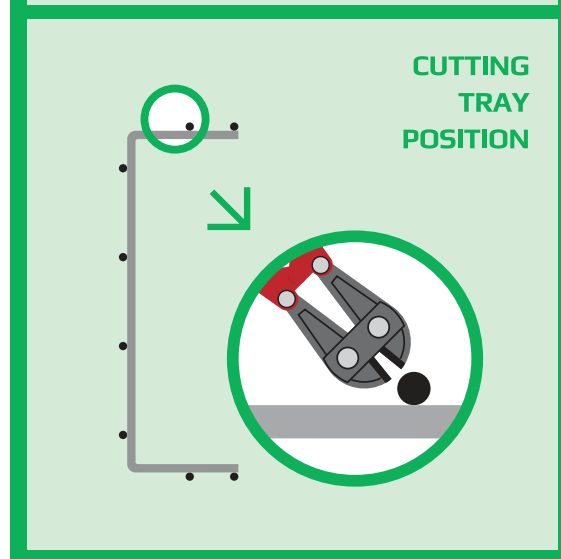
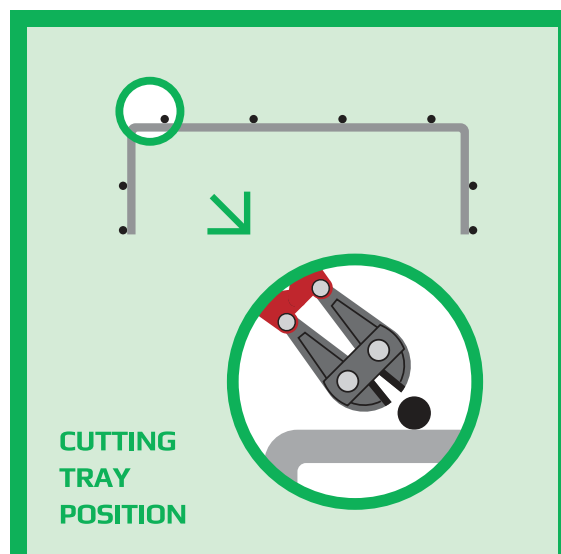
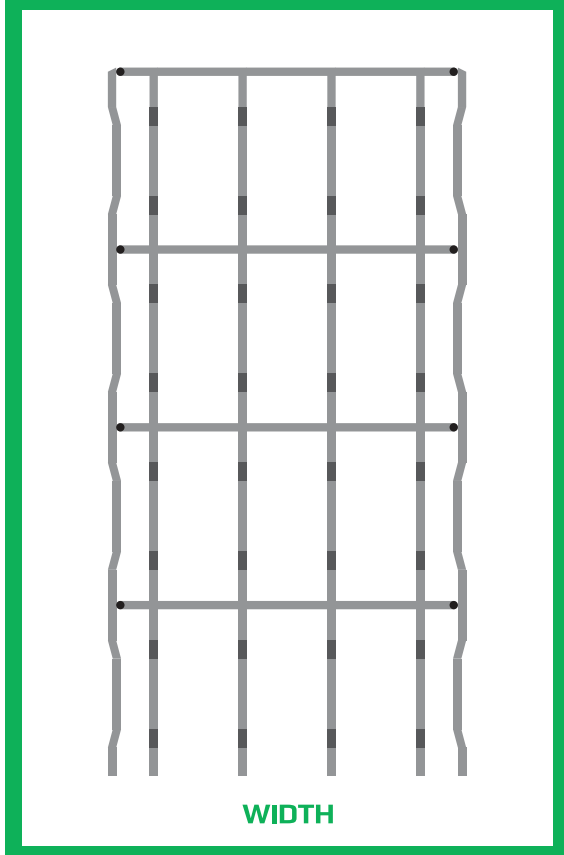
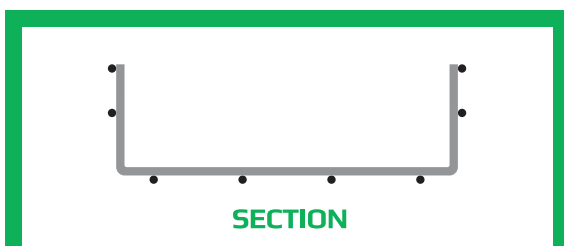
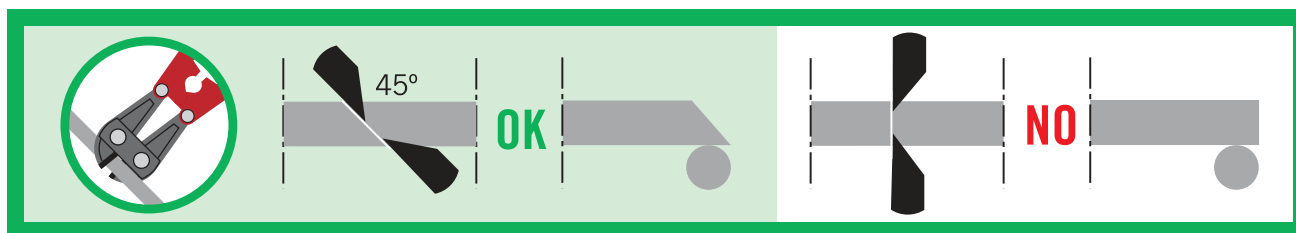
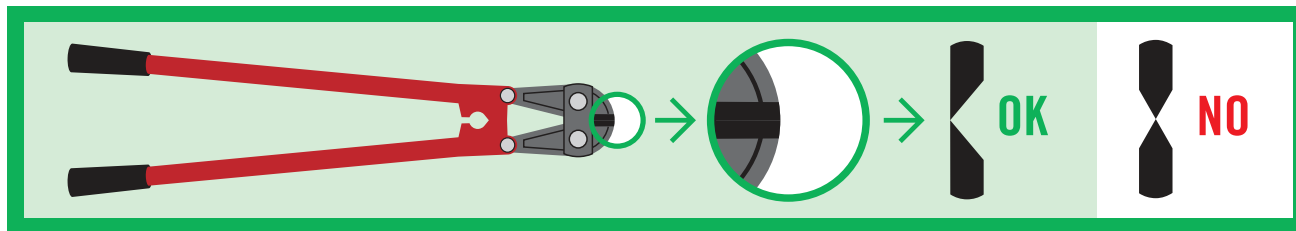


CHANGING LEVEL

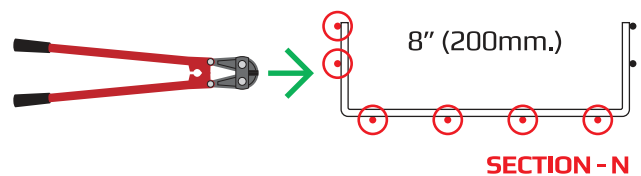
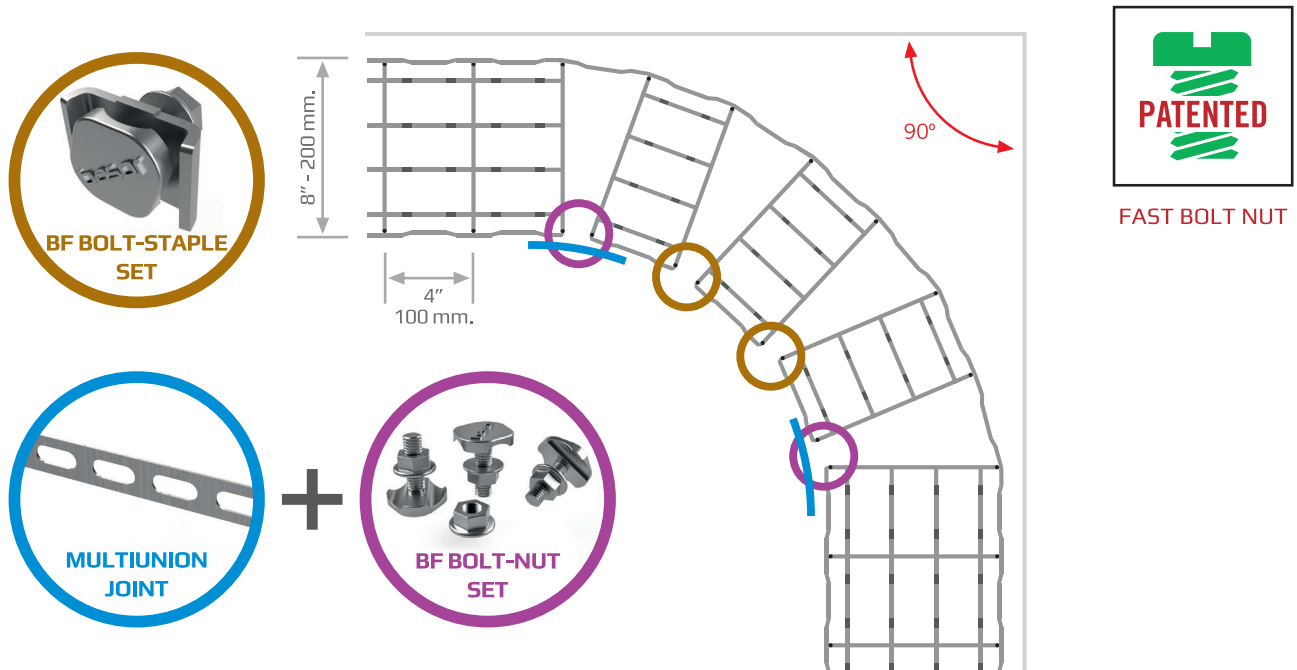
HOW TO CUT

Always use asymmetrical-cut wire cutters.

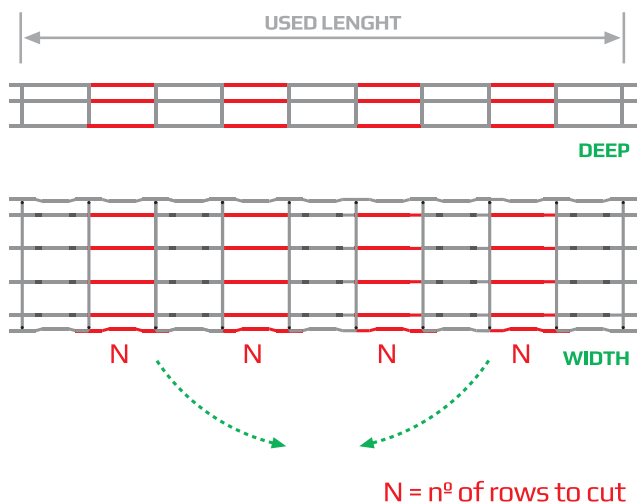
Cut as close as you can to where horizontal and vertical rods cross each other, as shown.



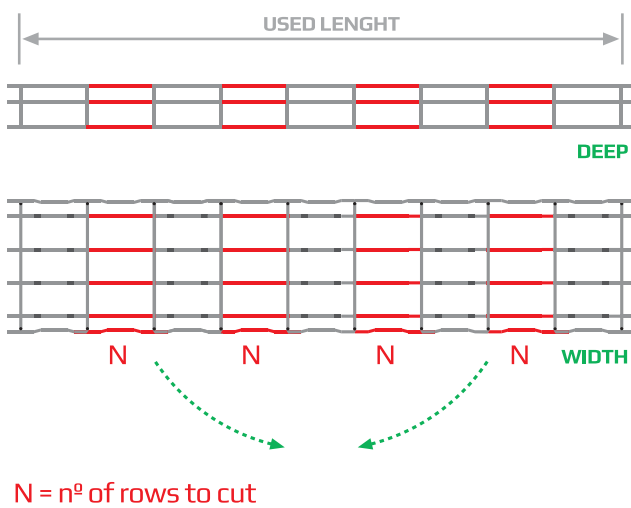
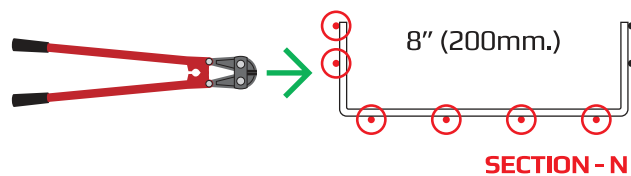
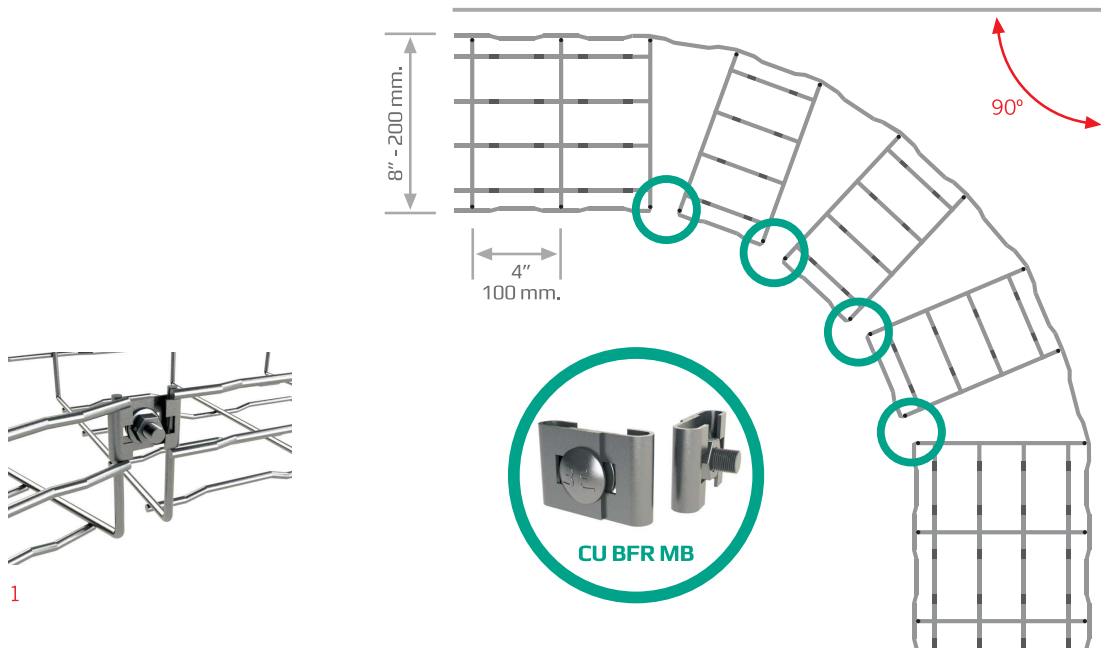
LARGE RADIUS HORIZONTAL BENDS - RIGHT ANGLE



WIDTH	N	ACCESSORIES	RADIUS inches mm.	USED LENGHT inches mm.
2" 50mm.	2	2x (BF Bolt-Nut Set + Multiunion joint)	- -	5x4" 5x100
4" 100mm.	3	3x (BF Bolt-Nut Set + Multiunion joint)	8'65 220	7x4" 7x100
6" 150mm.	4	4x (BF Bolt-Nut Set + Multiunion joint)	11'03 280	9x4" 9x100
8" 200mm.	4	[2x (2xBF Bolt-Nut Set + Multiunion joint) + 2x (Bolt-Staple Set)]	11'03 280	9x4" 9x100
12" 300mm.	6	[2x (2xBF Bolt-Nut Set + Multiunion joint) + 4x (Bolt-Staple Set)]	16'92 430	13x4" 13x100
16" 400mm.	8	[2x (2xBF Bolt-Nut Set + Multiunion joint) + 6x (Bolt-Staple Set)]	18'11 460	17x4" 17x100
20" 500mm.	9	9x (Bolt-Staple Set)	27'56 700	19x4" 19x100
24" 600mm.	11	11x (Bolt-Staple Set)	30'31 770	23x4" 23x100

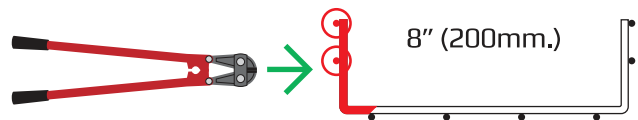
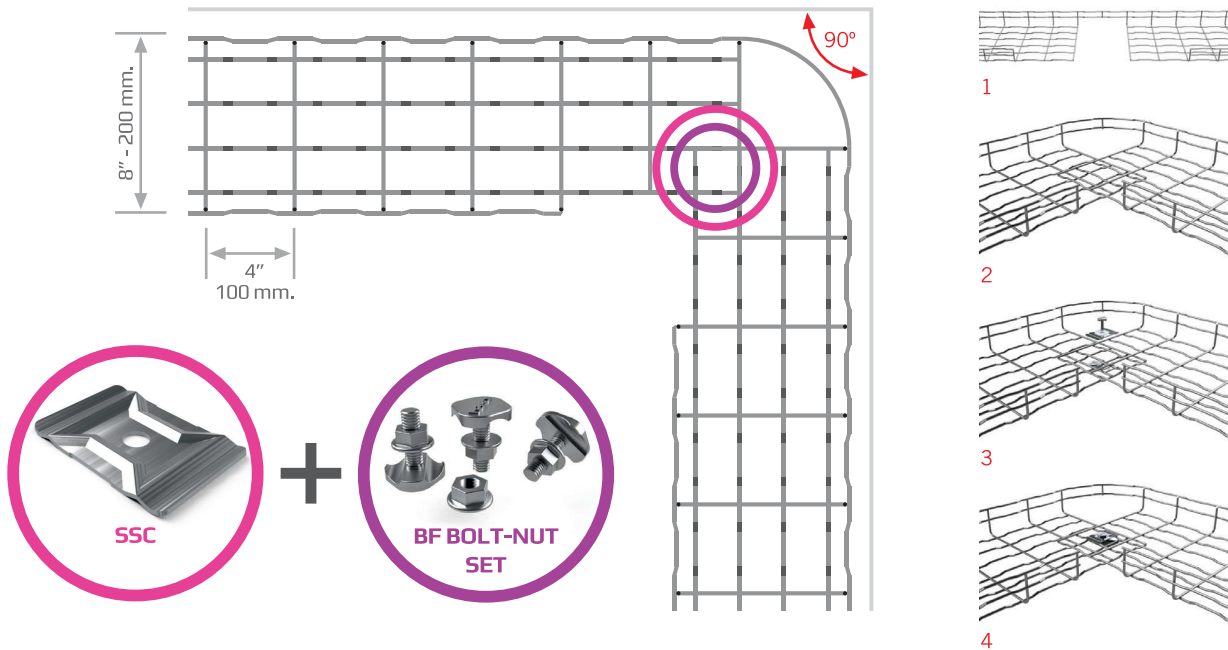


LARGE RADIUS HORIZONTAL BENDS - RIGHT ANGLE

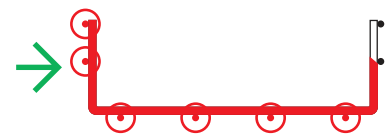


WIDTH		N	COUPLERS	RADIUS		USED LENGTH	
				inches	mm.	inches	mm.
4"	100mm.	2	CU BFR MB	5'51	140	5x4"	5x100
6"	150mm.	3	CU BFR MB	8'65	220	7x4"	9x100
8"	200mm.	4	CU BFR MB	11'81	300	9x4"	9x100
12"	300mm.	6	CU BFR MB	17'72	450	13x4"	13x100
16"	400mm.	8	CU BFR MB	24	610	17x4"	17x100
20"	500mm.	9	CU BFR MB	29'92	760	21x4"	21x100
24"	600mm.	11	CU BFR MB	35'83	910	25x4"	25x100

SMALL RADIUS HORIZONTAL BENDS - RIGHT ANGLE

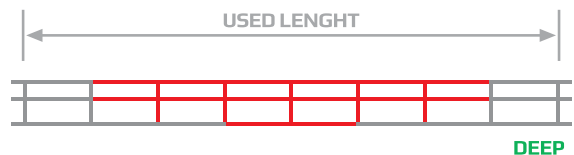


SECTION - L

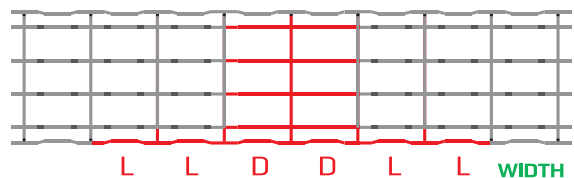


SECTION - D

WIDTH		D	L	ACCESSORIES	RADIUS		USED LENGHT	
					inches	mm.	inches	mm.
2"	50mm.	-	1	1x BF Bolt-Staple Set	-	-	3x4"	3x100
4"	100mm.	1	1+1	1x BF Bolt-Staple Set	2	50	5x4"	5x100
6"	150mm.	1	2+2	1x (2 SSC+BF BOLT-NUT SET)	4'72	120	7x4"	7x100
8"	200mm.	2	2+2	1x (2 SSC+BF BOLT-NUT SET)	4'92	125	8x4"	8x100
12"	300mm.	2	3+3	1x (2 SSC+BF BOLT-NUT SET)	4'72	120	10x4"	10x100
16"	400mm.	2	4+4	1x (2 SSC+BF BOLT-NUT SET)	5'12	130	12x4"	12x100
20"	500mm.	2	5+5	1x (2 SSC+BF BOLT-NUT SET)	5'12	130	14x4"	14x100
24"	600mm.	2	6+6	1x (2 SSC+BF BOLT-NUT SET)	5'31	135	16x4"	16x100

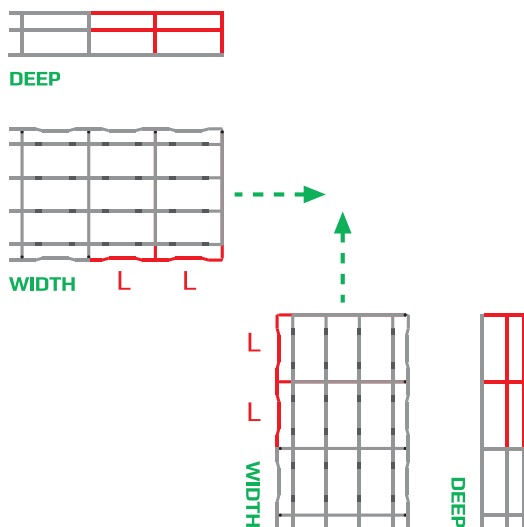
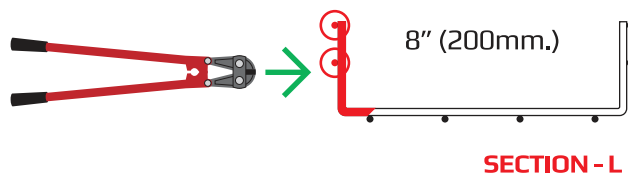
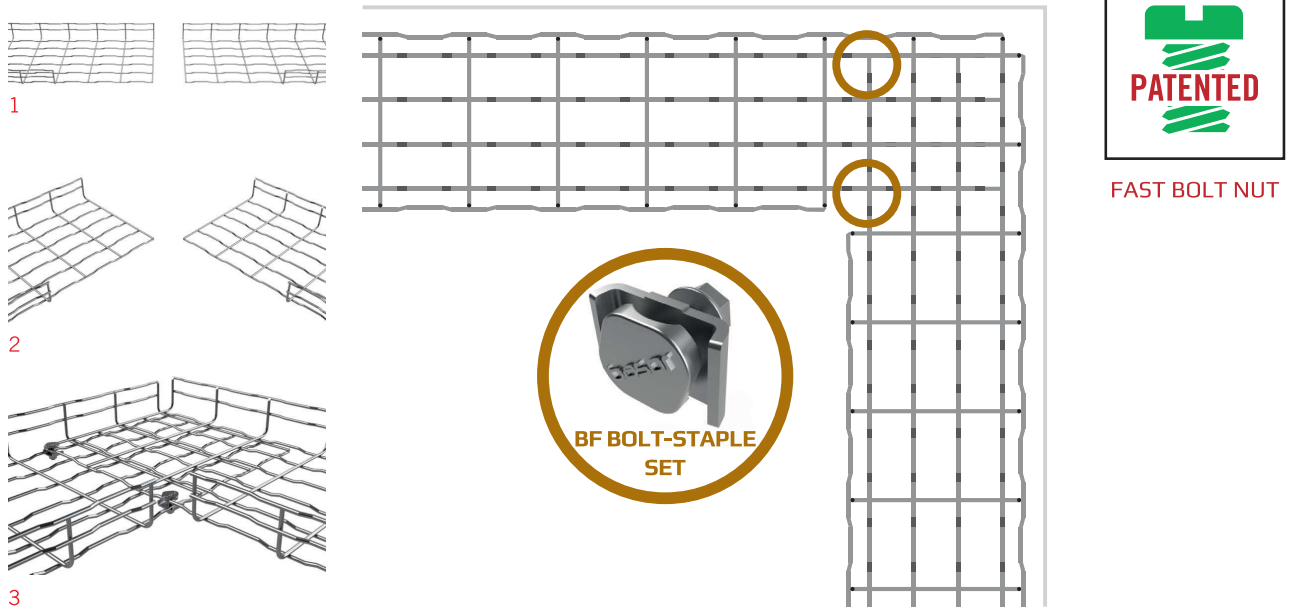


DEEP



D and L = n° of rows to cut

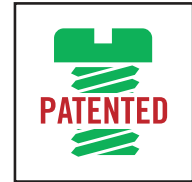
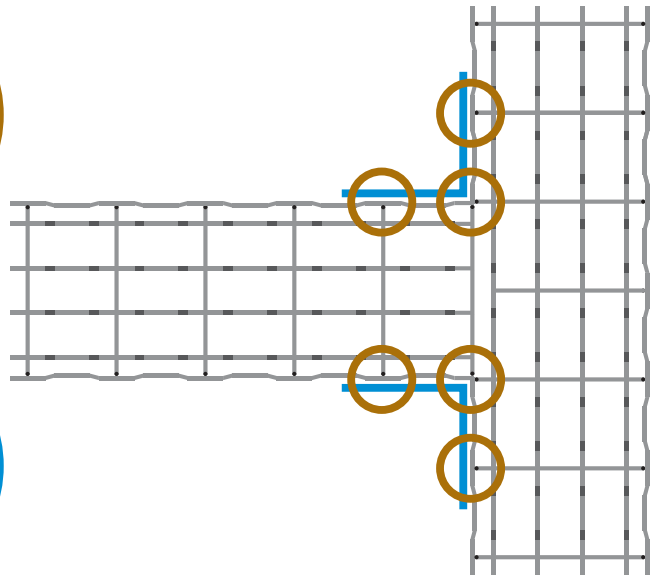
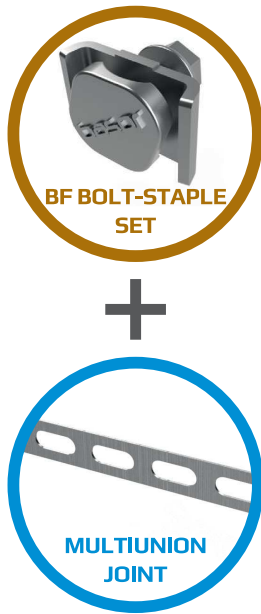
RIGHT RADIUS HORIZONTAL BENDS - RIGHT ANGLE



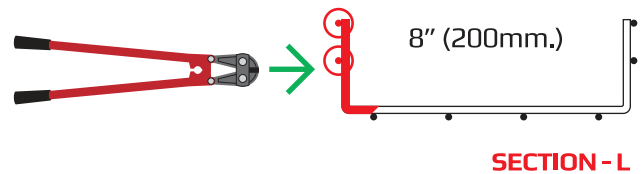
L = n° of rows to cut

WIDTH		L	ACCESSORIES
4"	100mm.	1	2x BF Bolt-Staple Set
6"	150mm.	2	2x BF Bolt-Staple Set
8"	200mm.	2	2x BF Bolt-Staple Set
12"	300mm.	3	2x BF Bolt-Staple Set
16"	400mm.	4	2x BF Bolt-Staple Set
20"	500mm.	5	2x BF Bolt-Staple Set
24"	600mm.	6	2x BF Bolt-Staple Set

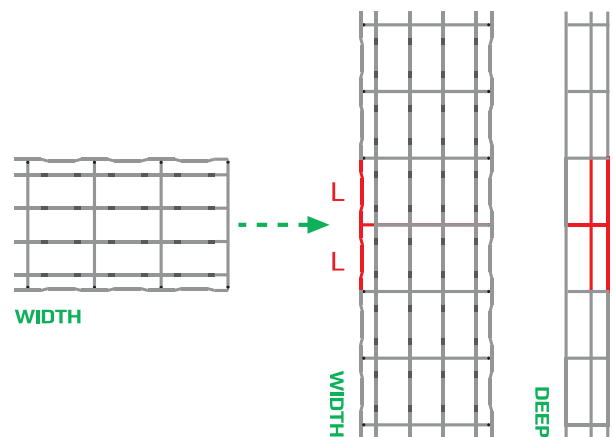
T/CROSS - RIGHT ANGLE



FAST BOLT NUT



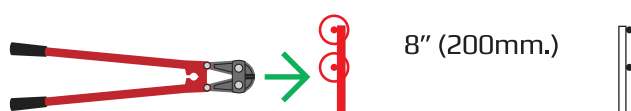
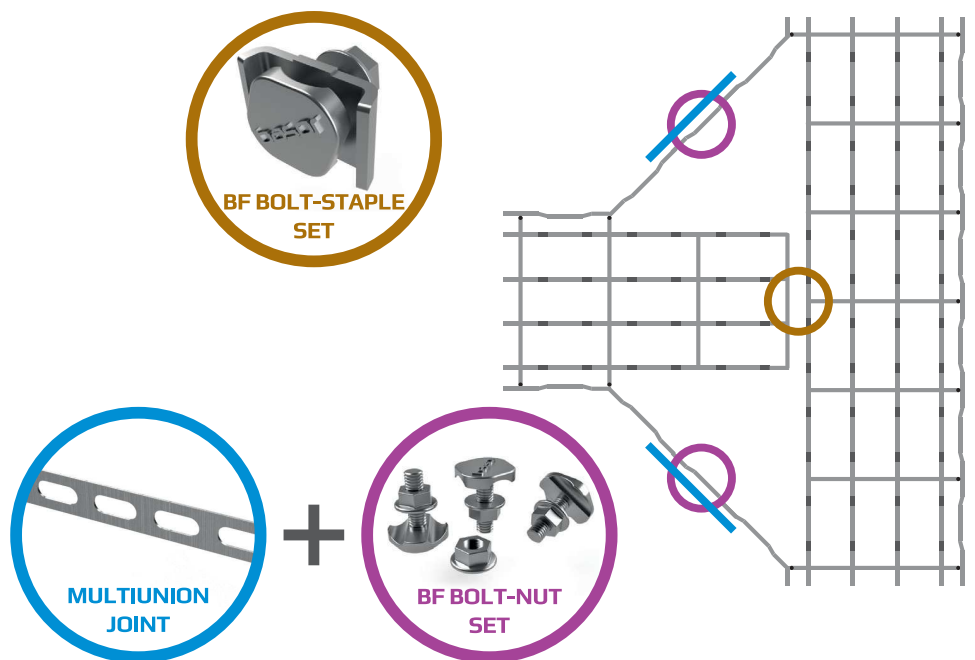
WIDTH		L	ACCESSORIES
2"	50mm.	1	3x (BF Bolt-Staple Set + Multiunion joint)
4"	100mm.	1	3x (BF Bolt-Staple Set + Multiunion joint)
6"	150mm.	2	3x (BF Bolt-Staple Set + Multiunion joint)
8"	200mm.	2	3x (BF Bolt-Staple Set + Multiunion joint)
12"	300mm.	3	3x (BF Bolt-Staple Set + Multiunion joint)
16"	400mm.	4	3x (BF Bolt-Staple Set + Multiunion joint)
20"	500mm.	5	3x (BF Bolt-Staple Set + Multiunion joint)
24"	600mm.	6	3x (BF Bolt-Staple Set + Multiunion joint)



L = n° of rows to cut



FAST BOLT NUT



8" (200mm.)

SECTION - L

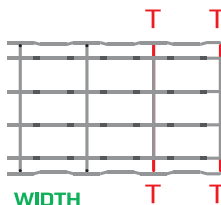


SECTION - T

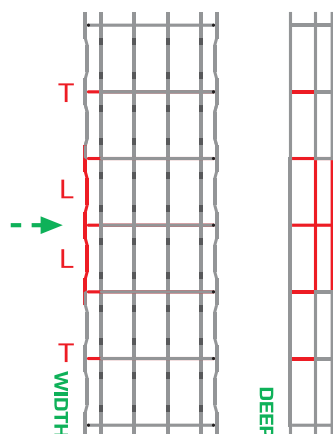
Piece 1



DEEP



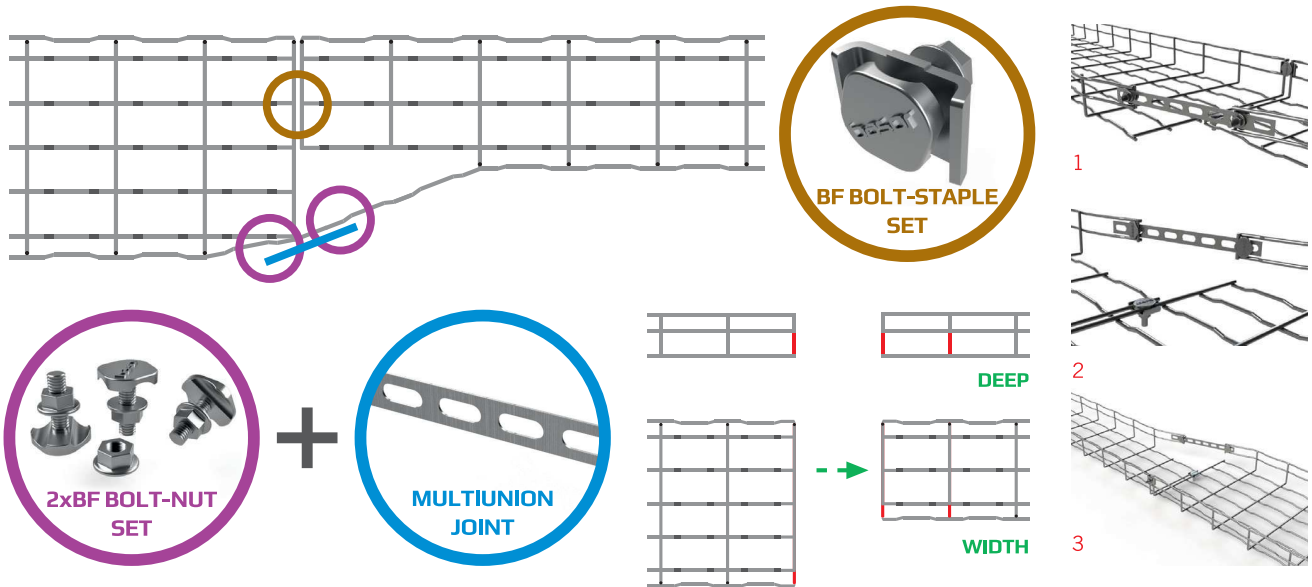
WIDTH



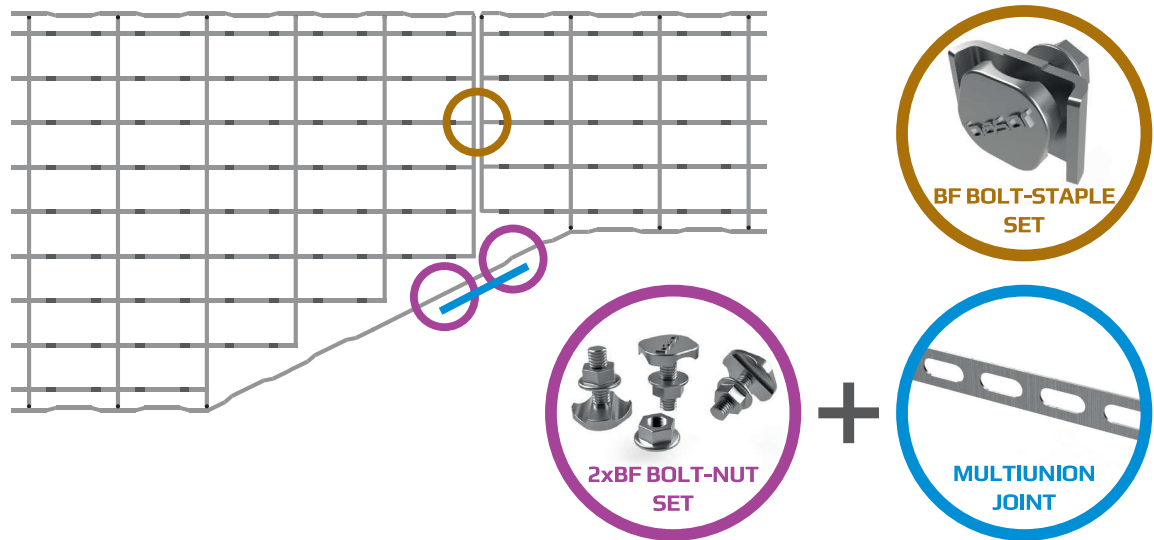
DEEP

L and T = n^0 of rows to cut

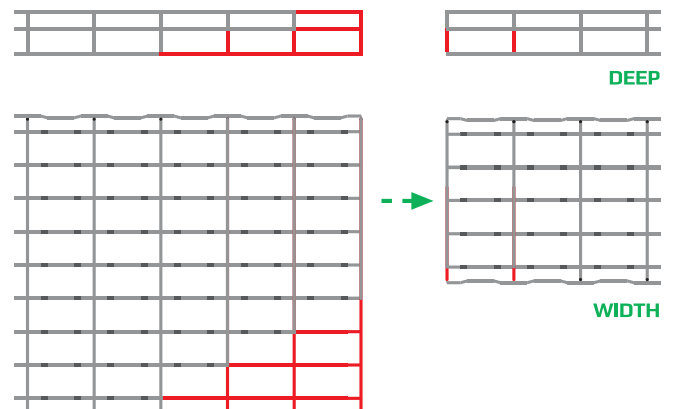
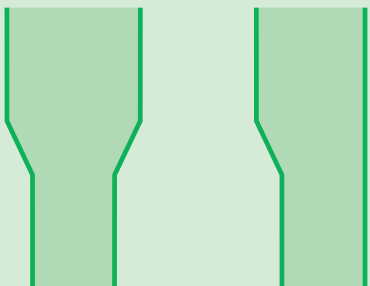
REDUCING SIZE - 4"



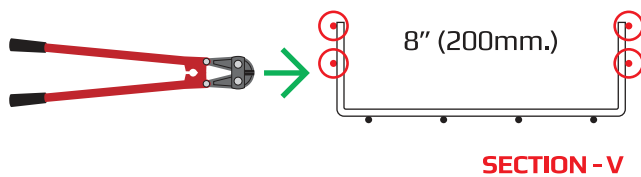
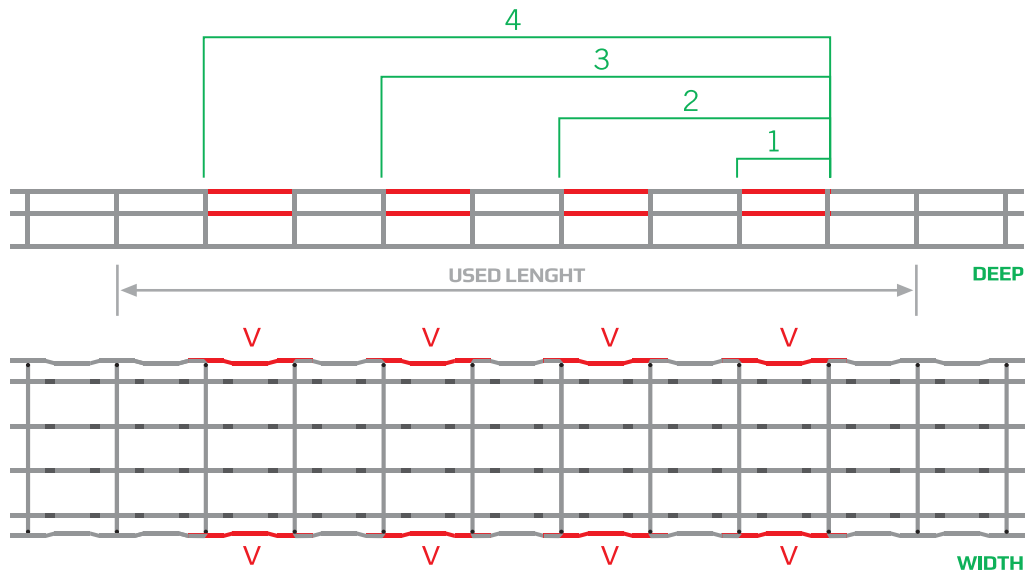
REDUCING SIZE - 8"



CHOOSE THE ONE YOU NEED

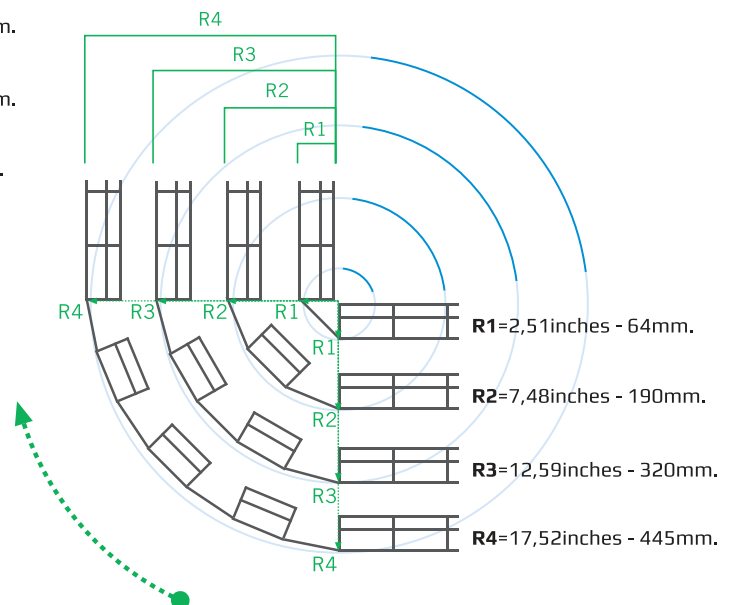
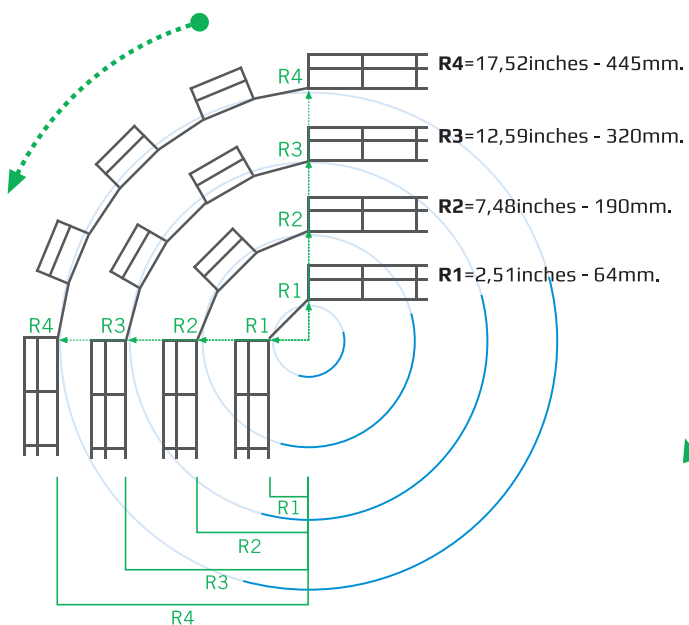


VERTICAL BENDS

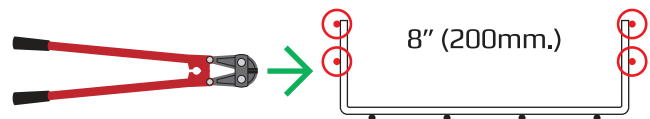
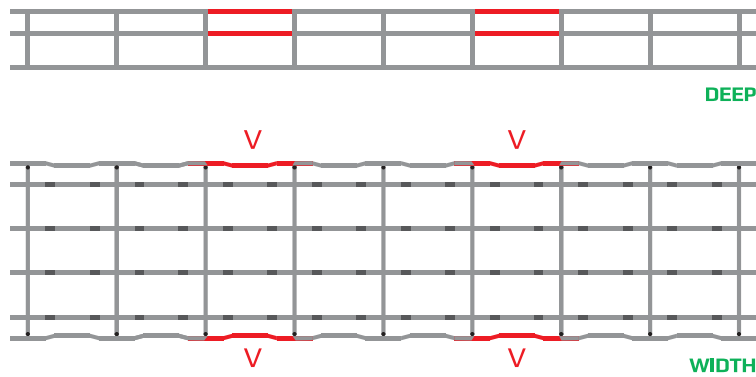


RADIUS	USED LENGHT	
	inches	mm.
R1	3x4"	3x100
R2	5x4"	5x100
R3	7x4"	7x100
R4	9x4"	9x100

$V = n^{\circ}$ of rows to cut

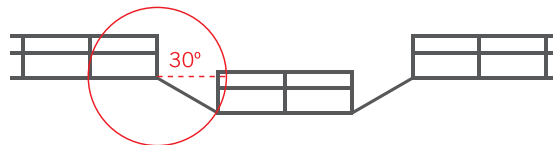
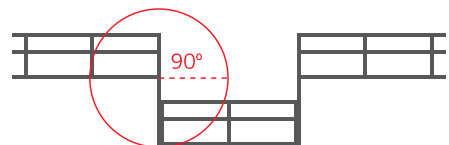
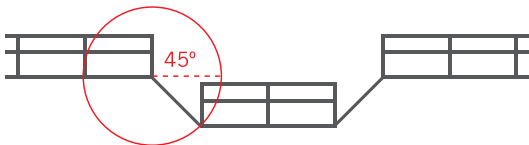


CHANGING LEVEL



SECTION - V

V = n° of rows to cut



BASORFIL GIVES YOU MANY POSSIBILITIES

