



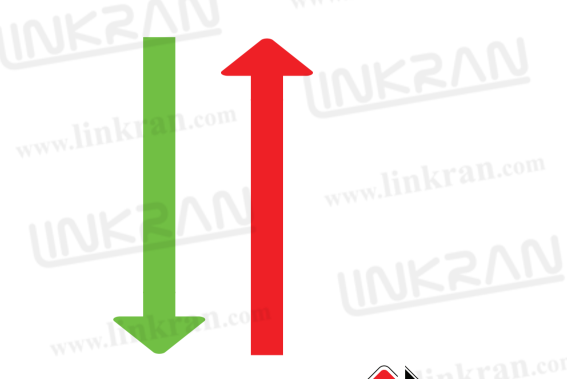






FANTAP®

Producer of Constructional & Industrial materials



SAZEH PAIDAR®

Supplier of Constructional & Industrial materials



Company Introduction

FANTAP Co. has been founded in 2018; based on Sazeh Paidar Elahie Group's experience and knowledge, with the aim and policy of domestic production and self-sufficiency in field of construction industry.

The company's production site is located on a field of 13000m² in Shams Abad Industrial Zone and is equipped by the worlds most advanced and up to date devices that enables the production of world-class high-quality products.

On the path of national missions accomplishment and by trusting God, believing in abilities and will power; FANTAP Co. has proceed both the technology transition into the country and the production of installation and support system by the brand name of LINKRAN as one of the pioneers of building installation in supplying different types of installation materials including installation support systems, thermal and sound insulations, fire stop, smoke tight and flexible connections; and beside the gained trust and credibility in business over the years, by studying and supplying the needed resources and products for the production cycle, the company has established itself as the major domestic producers in the industry which led to the staff's experimentation and confidence in the prosperity of national production.

With the prospect of a boom in production and national economy growth, the company has always set valuable goals such as increasing employment of Iranian youth, producing high quality products correspond with the world standards and compete with similar foreign products aiming the price stability, respect for consumer rights and customer orientation and has put all in forefront of its path.



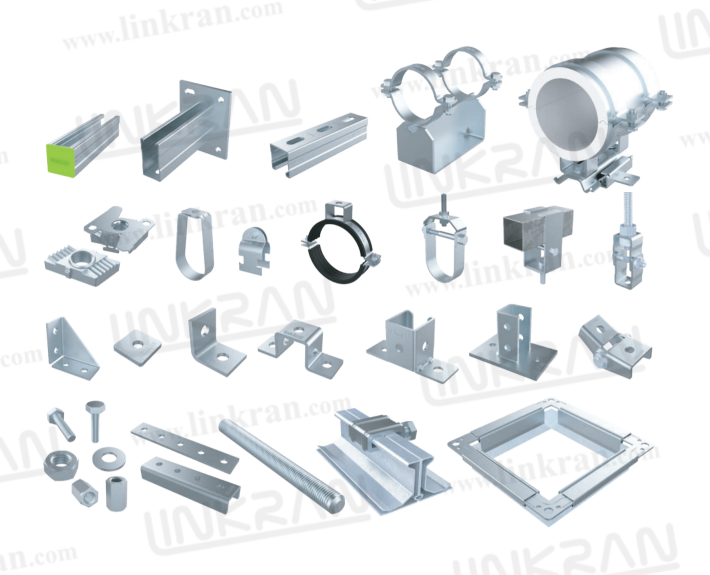


Installation and support system

LINKRAN installation and support is a prefabricated system which is a suitable alternative for traditional system in electrical and mechanical installation support system performance. Undoubtedly, the current status of support system in the installation section requires to be reviewed and this issue calls for a change in attitude of the engineering community including respected consultants, contractors and employers. Meanwhile, the costs subject is not far from this perspective and studies show that this system is far more economical than the traditional system. One of the most important components of an installation which require a precise design is pipe. In order to select pipe support, you need to separate the pipes according to the standards. The following table point to the technical description of pipes in the current standards.

Technical data of Pipes

m	8 10 15 20 25 32 40 50 65 80 100 125 150	1/4" 3/8" 1/2" 3/4" 1" 1 1/4" 2 1/2" 2 1/2" 3" 4" 5" 6"	Dia. Ø mm Stee 13,5 17,2 21,3 26,9 33,7 42,4 48,3 60,3 76,1 88,9 114,3	Thickness mm 2,35 2,35 2,65 2,65 3,25 3,25 3,25 3,65 3,65	0,65 0,89 1,27 1,65 2,55 3,28 3,77 5,33	1,01 1,47 2,02 3,30 4,30 5,15	1,3 1,8 2,4 3,9 5,7		50 70 100	Dia. Ø mm Cast Iron F 60,0 80,0 112,0	Thickness mm lipe, (GA, DIN 3,50 3,50 4,00	Empty kg/m 19 500) 5,30 7,10	7,50 11,28	Isolated kg/m
m	10 15 20 25 32 40 50 65 80 100 125 150	3/8" 1/2" 3/4" 1" 1 1/4" 2 1/2" 2 1/2" 3" 4" 5"	\$\text{Ste} 13,5 \\ 17,2 \\ 21,3 \\ 26,9 \\ 33,7 \\ 42,4 \\ 48,3 \\ 60,3 \\ 76,1 \\ 88,9	2,35 2,35 2,65 2,65 2,65 3,25 3,25 3,25 3,65 3,65	2440) 0,65 0,89 1,27 1,65 2,55 3,28 3,77 5,33	1,01 1,47 2,02 3,30 4,30	1,3 1,8 2,4 3,9		70 100	60,0 80,0	3,50 3,50	19 500) 5,30	7,50	K5/111
	10 15 20 25 32 40 50 65 80 100 125 150	3/8" 1/2" 3/4" 1" 1 1/4" 2 1/2" 2 1/2" 3" 4" 5"	13,5 17,2 21,3 26,9 33,7 42,4 48,3 60,3 76,1 88,9	2,35 2,35 2,65 2,65 3,25 3,25 3,25 3,65 3,65	0,65 0,89 1,27 1,65 2,55 3,28 3,77 5,33	1,47 2,02 3,30 4,30	1,8 2,4 3,9		70 100	60,0 80,0	3,50 3,50	5,30		om
	10 15 20 25 32 40 50 65 80 100 125 150	1/2" 3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" 4" 5"	17,2 21,3 26,9 33,7 42,4 48,3 60,3 76,1 88,9	2,35 2,65 2,65 3,25 3,25 3,25 3,65 3,65	0,89 1,27 1,65 2,55 3,28 3,77 5,33	1,47 2,02 3,30 4,30	1,8 2,4 3,9		70 100	80,0	3,50			
	15 20 25 32 40 50 65 80 100 125 150	3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" 4" 5"	21,3 26,9 33,7 42,4 48,3 60,3 76,1 88,9	2,65 2,65 3,25 3,25 3,25 3,65 3,65	1,27 1,65 2,55 3,28 3,77 5,33	1,47 2,02 3,30 4,30	1,8 2,4 3,9							
	20 25 32 40 50 65 80 100 125 150	3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" 4" 5"	26,9 33,7 42,4 48,3 60,3 76,1 88,9	2,65 3,25 3,25 3,25 3,65 3,65	2,55 3,28 3,77 5,33	3,30 4,30	2,4 3,9		125		4,00	10,30	18,79	
	32 40 50 65 80 100 125 150	1 1/4" 1 1/2" 2" 2 1/2" 3" 4" 5"	42,4 48,3 60,3 76,1 88,9	3,25 3,25 3,65 3,65	3,28 3,77 5,33	4,30			125	137,0	4,00	13,70	26,76	
	40 50 65 80 100 125 150	1 1/2" 2" 2 1/2" 3" 4" 5"	48,3 60,3 76,1 88,9	3,25 3,65 3,65	3,77 5,33		5.7		150	162,0	5,00	17,30	35,43	
	50 65 80 100 125 150	2" 2 1/2" 3" 4" 5"	60,3 76,1 88,9	3,65 3,65	5,33	5,15	٥,,		200	212,0	6,00	32,70	64,10	
	65 80 100 125 150	2 1/2" 3" 4" 5"	76,1 88,9	3,65			6,6		40	48,0	3,5	3,00	4,40	
	80 100 125 150	3" 4" 5"	88,9			7,55	9,9		50	58,0	3,5	4,30	6,40	
	100 125 150	4" 5"			6,80	10,52	15,0		70	78,0	3,5	5,90	9,90	
	125 150	5"	114,3	4,05	8,85	13,98	19,9		100	110,0	3,5	8,40	17,70	
į	150			4,50	12,60	21,30	30,9		125	135,0	4,0	11,80	24,50	
į		6"	139,7	4,85	16,90	30,17	40,6	- 111	150	160,0	4,0	14,10	32,30	
d	10		165,1	4,85	20,10	39,06	50,4	3227	200	210,0	5,0	23,10	54,60	
d	10		Ste	el Pipes (DIN	2448)	100			250	274,0	5,5	33,30	87,70	
١	10		17,2	1,80	0,69	0,83	1,5		300	326,0	6,0	43,20	120,80	
	15		21,3	2,00	0,96	1,20	2,5		400	429,0	8,1	75,50	208,80	va .co11
	20		26,9	2,30	1,41	1,80	3,2		500	532,0	9,0	104,30	311,80	Tr.
	25		33,7	2,60	2,01	2,65	4,3	- 1	600	635,0	9,9	137,10	434,20	
	32		44,5	2,60	2,70	3,91	5,5			W	PE Pipes (0			
_	40		48,3	2,60	2,95	4,41	6,0		26	32,0	3,0	0,27	0,80	
	46		51,0	2,60	3,12	4,77	6,5		34	44,0	3,0	0,34	1,25	
_	50		57,0	2,90	3,90	5,96	7,6		40	50,0	3,0	0,44	1,96	_ 0
	50		60,3	2,90	4,14	6,47	9,0		50	56,0	3,0	0,50	2,46	
١.	57		63,5	2,90	4,36	6,97	9,5		60	63,0	3,0	0,56	3,11	
	65		76,1	2,90	5,28	9,16	13,9		70	75,0	3,0	0,67	4,41	The same of
	76		82,5	3,20	6,31	10,86	15,2		80	90,0	3,5	0,95	6,36	
	80		88,9	3,20	6,81	12,15	18,4		100	110,0	4,3	1,43	9,50	
	94		101,6	3,60	8,76	15,76	24,8	LCU	125	125,0	4,9	1,81	12,27	
	100		108,0	3,60	9,33	17,31	27,5		125	140,0		2,28	15,39	
	100		114,3	3,60	9,90	18,90	28,8		150	160,0	6,2	3,00	20,10	
			127,0	4,00	12,20	23,32	35,1		200	200,0	6,2	3,83	31,45	
	125		133,0	4,00	12,80	25,07	36,5		250	250,0	7,8	6,01	49,15	
	125		139,7	4,00	13,50	27,12	38,2			Copper Pi	pes (DIN 1754	1&1786)	TITE	
			152,4	4,50	16,40	32,54	46,5		10	10,0	1,0	0,25	0,30	0,4
	150		159,0	4,50	17,10	34,76	48,9		12	12,0	1,0	0,30	0,38	0,5
	150		168,3	4,50	17,10	36,93	50,6		15	15,0	1,0	0,39	0,52	0,8
			177,8	5,00	21,30	43,40	58,9		18	18,0	1,0	0,47	0,67	1,0
_			193,7	5,40	25,00	51,26	66,5		22	22,0	1,0	0,58	0,90	1,3
	200	DIME	219,1	5,90	31,00	64,73	79,5		28	28,0	1,5	1,11	1,60	2,4
T II	7.00		267,0	6,30	40,60	91,40	108,5		35	35,0	1,5	1,42	2,21	3,1
	250		273,0	6,30	41,60	95,40	111,7		42	42,0	1,5	1,70	2,89	4,4
_			298,5	7,10	51,10	117,60	137,5		54	54,0	2,0	2,91	4,87	7,3
			318,0	7,10	57,40	129,50	150,0	06711	64	64,0	2,0	3,47	6,29	9,8
_	300		323,9	7,10	55,60	130,85	150,0	600	70	70,0	2,0	3,80	7,21	12,9
	400		406,4	8,80	85,90	204,40	227,7		74	74,0	2,0	4,03	7,87	13,5
	500		508,0	11,00	135,00	320,50	345,5		80	80,0	2,0	4,36	8,89	14,7
		10.7	4	PVC Pipes	(GA, DIN	19 500)			104	104,0	2,0	5,70	13,55	25,5
	50		50,0	1,8	0,24	1,28			125	125,0	3,0	10,20	21,31	33,5
	60		63,0	1,9	0,30	1,99			131	131,0	3,0	10,70	22,96	35,0
	70		75,0	1,9	0,49	3,93	100			VIII.				
	100		110,0	2,7	1,02	8,00	14			5				
	125		125,0	3,1	1,35	12,43								
					2,15	18,03								
		3 00	177	-,-									0.0	
		1.c												





Corrosion resistance



Time saving



Precise engineering in design and analysis



Minimizing the load of supports weight



Increase system performance and productivity



Eliminating welding and drilling



Production base on order



Reduce cost in system maintenance operation



■ C and G steel profile

LINKRAN galvanized steel profiles are applied in installation support system in order to support the duct, cable tray, various pipes and some specific parts in construction structures. These profiles are designed in two types of C to tolerate light load and G to tolerate semi-heavy and heavy loads.



■ Profile end caps

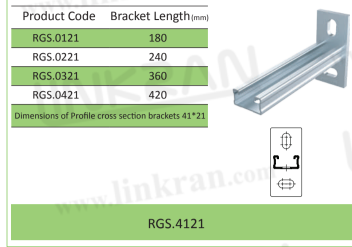
LINKRAN profile end caps are applied for blocking all types of profiles in different dimensions, to prevent damages caused by improper cutting of profile and exterior beauty of the structure.



■C and G steel bracket

LINKRAN brackets are applied for producing L-shaped, T-shaped and F-shaped supports for restraining different pipes and cable trays passing by concrete walls.

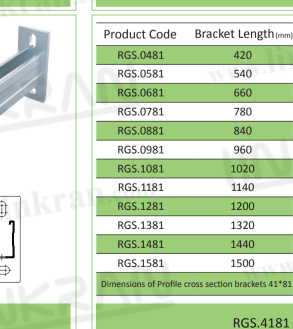
Product Code	Bracket Length (mm)	$\Delta \Delta \Delta$
RCS.0135	150	
RCS.0235	250	
RCS.0335	350	
RCS.0435	450	
Dimensions of Profile cr	oss section brackets 35*35	
	lin	\Box
		اج ّ۲
	RCS.3535	
	1103.3333	

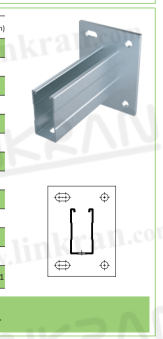






Product Code	Bracket Length _(mm)	/W
RGS.0461	420	
RGS.0561	540	
RGS.0661	660	
RGS.0761	780	
RGS.0861	840	
RGS.0961	960	
RGS.1061	1020	
RGS.1161	1140	
RGS.1261	1200	
RGS.1361	1320	
RGS.1461	1440	
RGS.1561	1500	
Dimensions of Profile	cross section brackets 41*61	
	RGS.4161	





■ C and G profile connections

LINKRAN profile connections are applied for connecting C and G profile together and also to ceiling, walls or any other structures. These connections are classified into U-shaped, L-shaped, angle joint, flat plating, wing shaped and past bases fittings and this variety leads to ease in installation and implement of different types of support.



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Anchor system

Anchors are used to connect hanging rods to the ceiling or profile base to the concrete or steel structures. This product is presentable in two types of internal and external thread.













Beam clamps

Beam clamps are applied for installing the electrical and mechanical equipment support without drilling and welding to the main and side beams and lead to ease in maintenance.





Product Code	Screw Size	
BSR.2708	M8	
BSR.2710	M10	
BSR.2712	M12	
BSR		



■Sliding and fixed pipe clamp

LINKRAN Pipe Clamps are used for supporting a variety of pipes including cooling and heating system pipes, sprinklers, water supply line, horizontal and vertical pipes according to the applied pipe size. Direct metal-to-metal contact while connecting pipe to the supporting system, and vibration and sound transmission can be prevented by using insulated clamps.



Clips, angle and duct flange profile

LINKRAN air duct connections are prefabricated parts, made of galvanized sheets in order to save installation time and ease implement of air ducts without drilling and welding.





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DNG

DMS

Accessories

In addition to steel profiles, connections, brackets and pipe clamps; assembling the installation modular support requires the following accessories:















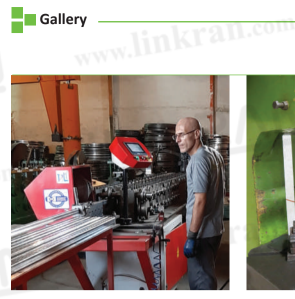


	Product Code	Drive Screw Size
	FDS.3916	M3.9x16
The second second	FDS.4216	M4.2x16
	www.III	Hirr
		FDS



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■ LINKRAN Support Systems Production Line and Installation Assembly



LINKRAN Site (Shams Abad Industrial Zone)



LINKRAN Modular Support Systems **Implemented Samples**



■LINKRAN Professional Laboratory

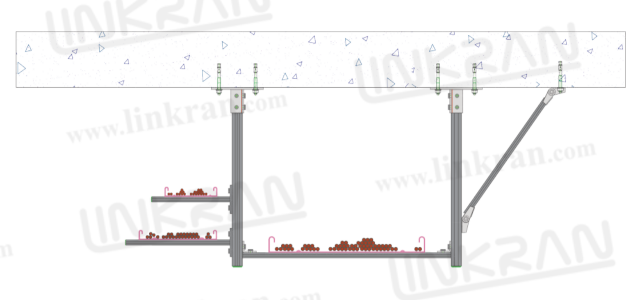


LINKRAN's Staff

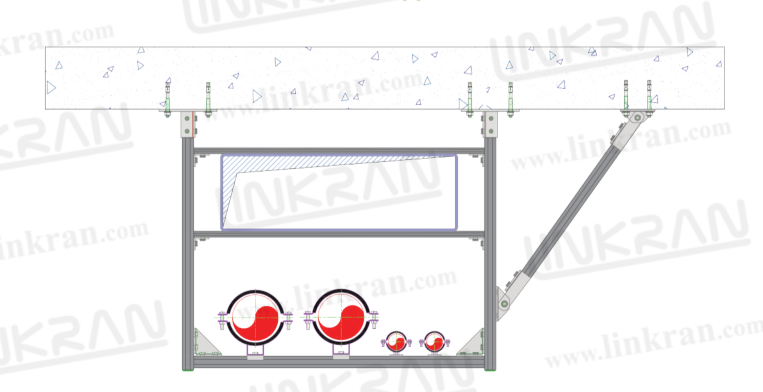


Electrical Support Detail

UP



Mechanical Support Detail





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