



Our Certification



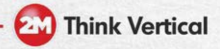


Table of Contents

SAFETY COMPONENTS	
OVER SPEED GOVERNOR (Ø300) WITH SWITCH	
OVER SPEED GOVERNOR (Ø200) A3 COMPLIANT	
ROPE TENSIONER —	
DOUBLE ROLLER INSTANTANEOUS SAFETY GEAR	04
SINGLE ROLLER INSTANTANEOUS SAFETY GEAR —————	
SAFETY MECHANISM —	07
CAR FRAME COMPONENTS	
ROPE ANCHORAGE SWIVEL TYPE	08
ROPE ANCHORAGE —	10
ROPE EYE & BULLDOG CLIP	12
GUIDE SHOE -	14
OILER & OIL COLLECTORS	21
DIVERTER PULLEY FOR CAR FRAME —	22
DIVERTER PULLEY FOR MACHINE ————————————————————————————————————	23
PULLEY ACCESORIES -	24
CABLE HANGER	
CABLE HANGER —	26
BUFFERS	
SPRING BUFFER —	28
ISOLATORS	
ISOLATORS	31
BRACKETS & ACCESSORIES	
ELEVATOR BRACKETS —	
BRACKET & ACCESSORIES —	40
KEYS -	41
RAIL CLIPS -	42

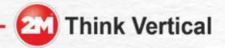


Table of Contents

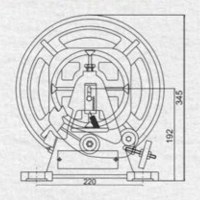
MECHANICAL ACCESSORIES -	43
ELECTRICAL ACCESSORIES -	50
CONTROL PANEL ACCESSORIES	54
DECORATION ACCESSORIES -	58



OVER SPEED GOVERNOR (Ø300) WITH SWITCH



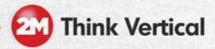




- · Sheave Dia 300mm
- · Rope Dia 6-8mm
- · Action Bi = directional

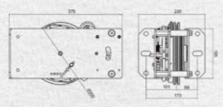
AS PER EN NORMS									
Code	Nominal speed man m/s	Electrical tripping speed m/s	Mechanical tripping speed m/s						
SP001011	0.50	0.58	0.63						
SP001012	0.63	0.72	0.79						
SP001013	0.82	0.94	1.03						
SP001014	1.00	1.15	1.25						
SP001015	1.20	1.38	1.50						
SP001016	1.50	1.73	1.88						
SP001017	1.60	1.84	2.00						
SP001018	1.80	2.07	2.25						
SP001019	2.00	2.30	2.50						

AS PER IS NORMS								
Code	Nominal speed max m/s	Electrical tripping speed m/s	Mechanical tripping speed m/s					
SP00101 1_IS	0.50	0.63	0.70					
SP00101 2_IS	0.63	0.79	0.88					
SP00101 3_IS	0.82	1.03	1.15					
SP00101 4_IS	1.00	1.25	1.40					
SP00101 5_IS	1.20	1.50	1.68					
SP001016_IS	1.50	1.88	2.10					
SP001017_IS	1.60	2.00	2.24					
SP001018_IS	1.80	2.25	2.52					
SP00101 9_IS	2.00	2.50	2.80					

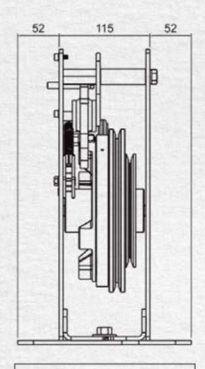


OVER SPEED GOVERNOR (Ø200) A3 COMPLIANT



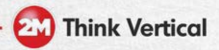


Code	Nominal speed max	Electrical tripping speed m/s	Mechanical tripping spec
	m/s	speed m/s	m/s
SP001821	1.00	1.15	1.25
SP00182 2	1.20	1.38	1.50
SP00182 3	1.50	1.73	1.88



- · Sheave Dia. 200mm
- · Rope Dia. 6-8mm
- · Action Bi = directional
- · A3 Norm Compliant to avoid
- · unintended car movement

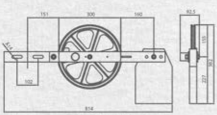
AS PER EN NORM							
Code	Nominal speed max m/s	Electrical tripping speed m/s	Mechanical tripping speed m/s				
SP00182 1_IS	1.00	1.25	1.40				
SP00182 2_IS	1.20	1.50	1.68				
SP00182 3_IS	1.50	1.88	2.10				



ROPE TENSIONER

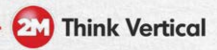


- · Pulley Dia. 300mm/200mm
- · Rope Dia. 6-8mm
- Available with switch to control rope stretch



Rope Tensioner without guard

Code	Type of Wt.	Dead Wt. equi
SP00101_C10	Casting	10 Kgs
SP00101_C20	Casting	20 Kgs
SP00101_F10	Filler	10 Kgs
SP00101_F15	Filler	15 Kgs
SP00101_C10	Casting	10 Kgs
SP00101_C20	Casting	20 Kgs
SP00101_F10	Filler	10 Kgs
SP00101_F15	Filler	15 Kg



DOUBLE ROLLER INSTANTANEOUS SAFETY GEAR

CODE - SP00053



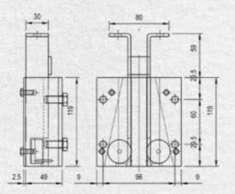
Action

- Instantaneous

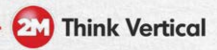
For Capacity - Upto 1 Tonne

For Speed - Upto 1.0 m/s

9mm, 10mm, 16mm For Rail Size -



CODE	TYPE	RAILS	MAX NORMAL SPEED
SP00053	sp50	6 to 16 mm	0.60 m/s
TRIPPING SPEED	HOLES	MASS KG	MATERIAL
1m/s	REAR MID	4.0	C 40
Max loa two devices s	d on	0.06 m/s	3128 kgs
release :	peed	0.80 m/s	2853 kgs



DOUBLE ROLLER INSTANTANEOUS SAFETY GEAR

CODE - SP00054



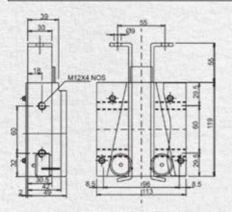
Action

- Instantaneous

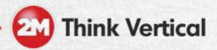
For Capacity - Upto 1 Tonne

For Speed - Upto 1.0 m/s

9mm, 10mm, 16mm For Rail Size -



CODE	TYPE	TYPE RAILS			
SP00054	sp50	6 to 16 mm	0.60 m/s		
TRIPPING SPEED	HOLES	MASS KG	MATERIAL		
1m/s	SIDE M12	4.0	C 40		
Max los two devices a	d on	0.06 m/s	3128 kgs		
release	speed	0.80 m/s	2853 kgs		

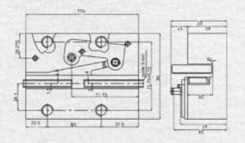


SINGLE ROLLER INSTANTANEOUS SAFETY GEAR

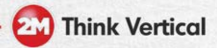
CODE - SP00183



Action - Instantaneous For Capacity - Upto 8 Passenger For Speed - Upto 1.0 m/s For Rail Size - 9mm, 10mm, 16mm



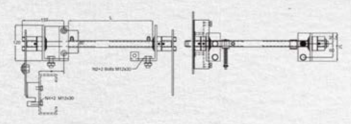
CODE	RAILS	MAX NORMAL SPEED		MAX GOVERNE INTERVENTION SPEED		
SP00183	8 & 9/16 mm	976 mm 0.6m/s - 1m/		1.0m/s - 1.10m/s		
CODE	MA	TERIAL	UIDE RAIL PROCESSING			
REAR MIC		C 5		OILED / DRY		



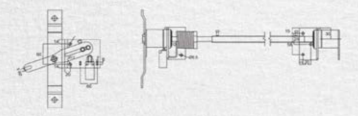
SAFETY MECHANISM

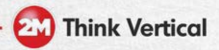
CODE - SP00184





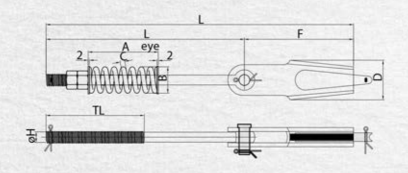




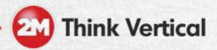


ROPE ANCHORAGE SWIVEL TYPE



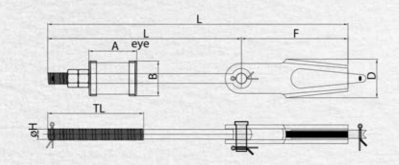


CODE	ROPE 0	øD	L eye	Lmm	F	TL mm	A	В	С	D	MIN STRENGTH KN
SP001081	6-8	M12	300	430	130	150	110	32	6.5	50	29.4
	6-8	M12	500	630	130	150	110	32	6.5	50	29.4
SP00108 2	9 - 11	M16	300	465	165	150	102	40	7	60	56.5
	9 - 11	M16	500	665	165	150	102	40	7	60	56.5
SP001083	12 - 14	M20	300	500	200	150	156	50	9	75	78.9
	12 - 14	M20	500	700	200	150	156	50	9	75	78.9
SP00108 4	5-6.5	M10	180	265	85	75	68	24	4	36	22.7

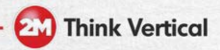


ROPE ANCHORAGE SWIVEL TYPE



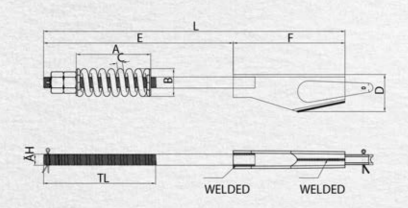


CODE	ROPE 0	øD	L eye	Lmm	F	TL mm	А	В	С	D	MIN STRENGTH KN
SP001061	6-8	M12	300	430	130	150	73.5	54	6.5	50	29.4
	6-8	M12	500	630	130	150	73.5	54	6.5	50	29.4
SP00106 2	9 - 11	M16	300	465	165	150	73.5	54	7	60	56.5
	9 - 11	M16	500	665	165	150	73.5	54	7	60	56.5
SP001063	12 - 14	M20	300	500	200	150	73.5	54	9	75	78.9
	12 - 14	M20	500	700	200	150	73.5	54	9	75	78.9
SP00106 4	5-6.5	M10	180	266	85	75	64	41	4	36	22.7

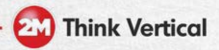


ROPE ANCHORAGE



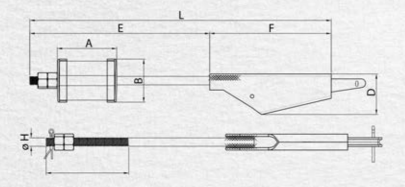


CODE	ROPE D mm	вН	Lmm	TL mm	А	В	С	D	E	F	STRENGTH KN
SP001851	6-8	M12	375	105	110	32	6.5	50	225	150	40
SP00185 2	9 - 11	M16	455	110	121	40	9	55	260	195	75
SP001853	12 - 14	M20	480	200	156	50	9	60	300	180	85

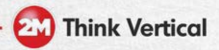


ROPE ANCHORAGE





CODE	ROPE D	øН	Lmm	TL mm	А	В	С	D	E	F	HIN STRENGTH KN
SP001861	6-8	M12	375	105	73.5	54	50	225	150	40	40
SP00186 2	9 - 11	M16	455	110	73.5	54	55	260	195	75	75
SP001863	12 - 14	M20	480	200	73.5	54	60	300	180	85	85



ROPE EYE & BULLDOG CLIP

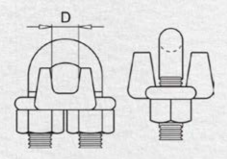
CODE - SP00062



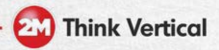
Finish Available

White Zinc Plated

· Yellow Zinc Plated



CODE	ROPE D.mm	TIGHTENING TOURQUE No
SP000621	5-6	4,24
SP00062 2	7 - 8	
SP000623	9 - 10	10,20
SP00062 4	12 - 13	20,11
SP00062 5	15 - 16	20,11



ROPE EYE & BULLDOG CLIP

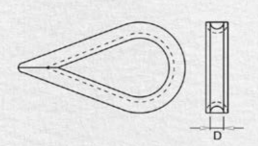
CODE - SP00063



Finish Available

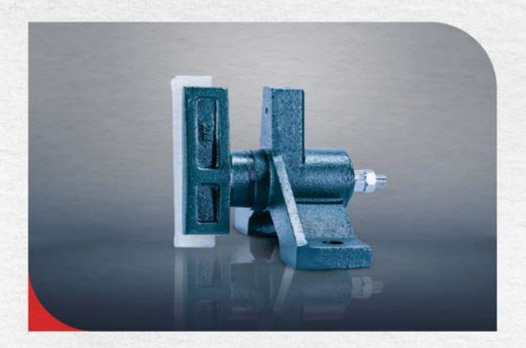
White Zinc Plated

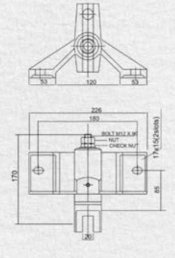
· Yellow Zinc Plated



CODE	ROPE D.mm
SP000631	3 - 4
SP00063 2	
SP00063 3	7-8
SP00063 4	9 - 10
SP00063 5	11 - 12
SP000636	13 - 14

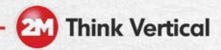




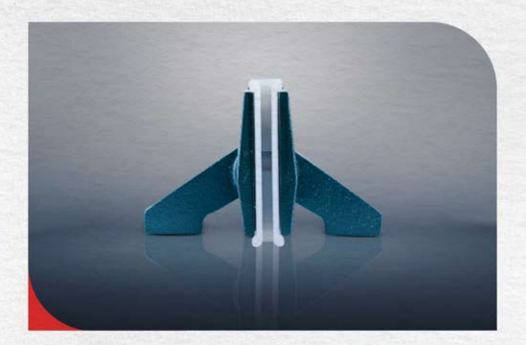


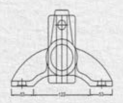
For Capacity	Upto 8 Passenge
For Speed	 Upto 0.85 m/s
For Rail Size	9mm, 10mm.

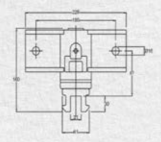
Rall Size	Load daN	
For 5 to 10 mm	1000	



CODE - SP00180







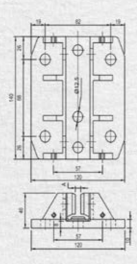
For Capacity - Upto 1.5 Tonne For Speed - Upto 0.6 m/s For Rail Size - 16mm

Rall Size	Load daN	Туре
For 16 mm	2500	ROCKING T600



CODE - PARO0148





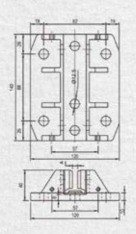
For Capacity - Upto 8 Passenger For Speed - Upto 0.85 m/s For Rail Size - 5, 6, 9, 10, 16mm"

Rall Size	Load daN	Туре
From 5 to 18mm	1350	C. I.



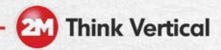
CODE - SP00082



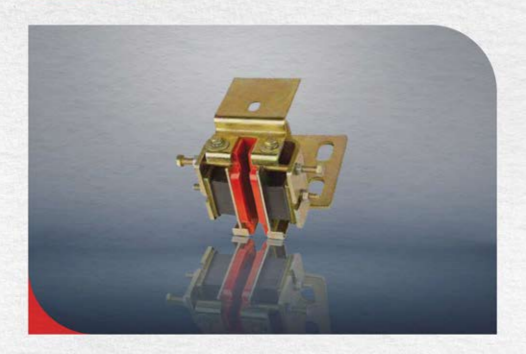


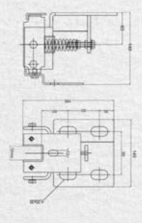
For Capacity - Upto 8 Passenger For Speed - Upto 0.85 m/s For Rail Size - 5, 6, 9, 10, 16mm

Rall Size	Load daN	Туре
From 5 to 18mm	1000	C. I.



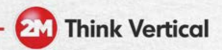
CODE - SP00013





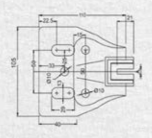
For Capacity - Upto 20 Passenger For Speed - Upto 1.75 m/s For Rail Size - 9mm, 10mm, 16mm

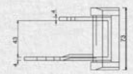
Rated Speed	Rail Size	
UPTO 1.75 M/S	From 9 to 16mm	
Load daN	Type	



CODE - SP00080



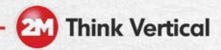




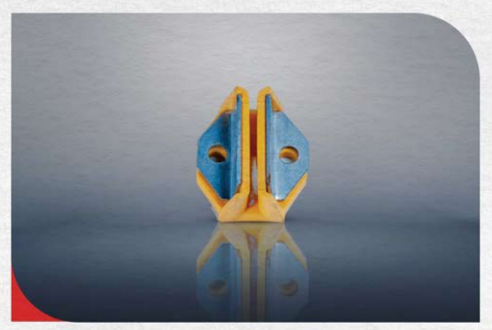
For Capacity - Upto 8 Passenger

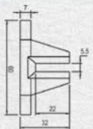
For Speed - Upto 1.0 m/s For Rail Size - 5mm, 6mm

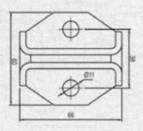
Rail Size	Load daN	Туре
For 16 mm	2500	ROCKING TEOC



CODE - SP00080





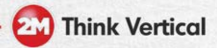


For Capacity - Upto 8 Passenger

For Speed - Upto 0.85m/s For Rail Size - 5mm, 6mm

NYLON GUIDE SHOE WITH METAL SUPPORT

Rail Size	Load daN	Туре
From 5 to 6mm	1000	Nylon

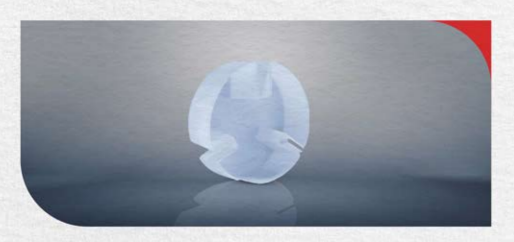


OILER & OIL COLLECTORS

CODE - SP00097



Oil Feeder Suitable



Oil Collector for rail size 5, 9, 14 & 16

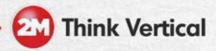


DIVERTER PULLEY FOR CAR FRAME

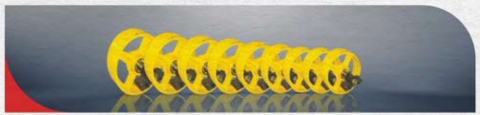




Code	Pulley Dia 101	Rope Dat.	No ofrepes	Pitch P	Width W	Shaft Dia, of	Ball Bearing
SP000/51	250	- 6	5	12	54	50	6210-ZZ
SP00075.2	250				14		
5P000753	250		7		116	60	6210-22
SP000% 4	250				116		6210-22
SP000% 5	300		4		70	50	8210-ZZ
SP00015.6	300		5	12	70	50	6210-ZZ
SP00015.7	300	3	9	12	83	50	6210-ZZ
SP000158	360	10	3	17:	70	50	6210-72
SP000159	300	10	4	17	83	50	6210-ZZ
SP000% 10	300	10	5	17	102	50	6210-ZZ
SP0001511	300	13	3	19	70	50	6210-22
SP0007512	300	13	4	19	63	50	6210-22
SP0001513	320	- 6	5	12	70	56	6211-22
SP0001514	320	6	- 6	12	06	56	6211-ZZ
SP0001515	320	6	7	12	106	55	6211-22
SP00015 16	320	6	0	12	130	56	6211-ZZ
SP0001517	320	- 8	- 4	12	70	98	6211-ZZ
SP00015 18	320	8	5	12	70	55	6211-ZZ
SP0001519	320		6	12	86	66	6211-ZZ
SP00015 20	400	- 8	4	12	70	65	6211-ZZ
SP00015 21	400		5	12	70	55	6211-ZZ
SP00015 22	400	8	6	12	84	55	6211-ZZ
SP0001523	400	8	8	12	102	55	6211-ZZ
SP00015 24	400	10	3	17	70	56	6211-ZZ
SP00015 25	400	10	4	17	84	55	6211-ZZ
SP00015 26	400	10	5	17	102	55	6211-ZZ
SP0001527	400	13	2	19	70	55	6211-27
SP00015 28	400	13	4	19	84	55	6211-ZZ
SP00015 29	400	13	5	19	102	55	6211-ZZ
SP00015 30	526	8	6	12	102	55	6211-ZZ
SP00015 31	525	2811	8	12	108	55	6211-ZZ
SP00015 32	525	10	3	17	102	55	6211-ZZ
SP00015 33	525	10	4	17	102	55	6211-ZZ
SP00015 34	525	10	5	17	102	55	6211-ZZ
SP00015 35	525	13	3	19	102	55	6211-ZZ
SP00015 36	525	13	4	19	102	55	6211-ZZ
SP00015-37	525	13	5	19	150	55	6211-ZZ
SP00015 38	525	15	6	19	130	55	6211-ZZ



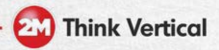
DIVERTER PULLEY FOR CAR FRAME







CODE	100	arious	ROPE DIA'mm"	A:	C	L	v	Z	d	h	R	\$50.00 (640.4g	BEAT HEATN	
EP00015-1	200	-	9-11	DE TROIT	220	100	-	300	50	Name and	100	2000	NO.	
CONTRACTOR OF THE PARTY OF THE	400		9-11					200	50	45		2560	5230-	
SP000152			0-11		128			500		46			5210-	
5P00015.3	450		9-11/12-14	100	129		85	300	50	45	55	5900	6210	
SPOODIS 4	625		B-11/ 12-14	133	135	185		500	56			6300	6211-	
SP00016-5	550	7	U-11	130	129	175	122	300	55	48	60	6300	6211-	
P00015 6	480	5	12-14	101	135	176	88	300	50	45	55	3900	6210	
F00015.7	480	6	12-14	154	135	175	124	300	50	45	55	3900	6210	
P00015.8	400	6	9-11/12-14	101	128	175	88	300	50	45	55	3900	6210	
P00015 0		No. of Concession,		-	The state of the s	The Real Property lies	-	- restate	100000			-	and the second	
P00015 10	200	4	9-11	82	125	174	53	300	45 50	49	45	1800	8209	
P0001511	300	3	10-13	85	128	176	85	300	50	45	55 55	2000	6210	
P0001512	300	4	10-13	85	128	176		300	-	45		2000	6210	
SP00015 13	400	3	9-11/12-14	85	128	175	86	500	50	45	45	2500	6210	
SP00015 14	200	2	9-11	50	128	174	53	300	45	49	45	1800	6209	
P0001515	200	- 5	9-11	82	128	174	53	300	45	49	45	1800	6209	
P00015 16	200	6	9-11	82	128	174	53	300	45	49	45	1500	6209	
SP00015 17	250	4	9-11	85	128	174	53	300	45	49	45	1800	6209	
SP0001518	250	6	9-11	85	128	174	53	300	45	49	45	1800	6209	
P00015 19	200	5	9-11	100	128	175	85	300	50	45	55	2000	6210	
P00015 20	320	6	9-11	100	128	175	85	300	50	45	55	2000	6210	
SP00015 21	360	5	9-11	107	128	175	85	300	50	45	55	2000	6210	
P00015 22	400	7	9-11/12-14	135	128	175	85	300	50	45	55	3900	6210	
P00015 23	450	4	9-11	135	128	175	85	200	50	45	55	3900	6230	
P00015 24	450	7	9-11/12-14	135	128	175	85	300	50	45	55	3900	6210	
3P00015 25	525	3	12-14	100	135	176	124	300	55	48	60	6300	6211-	
SP00015 26	525	4	12-14	100	135	175	124	300	55	48	80	6300	6211-	
P00015 27	525	6	12-14	100	135	175	124	300	55	48	60	6300	6217-	
P00015 28	250	6	9-11	82	128	174	53	300	45	49	45	1800	6209	
SP00015 29	250	8	9-11	100	128	174	53	300	45	49	45	1800	6209	
P00015 30	320	4	9-11	85	128	175	85	300	50	45	55	2000	6210	
SP00015 31.	360	6	9-11	82	128	176	85	300	50	45	55	2000	6210	
P00015 32	320	5	9-11	100	128	175	85	300	50	45	55	2000	6210	
P00015 33	210	- 5	9-11	85	128	174	53	300	45	49	45	1800	6209	
SP00015 34	240	6	9-11	85	128	174	53	300	45	49	45	1800	6209	
SP00015-35	240	8	9-11	85	128	174	53	300	45	49	45	1800	6209	
SP00015 36	240	10	9-11	85	128 0	174	53	300	45	49	45	1800	6209	

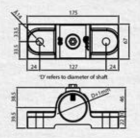


PULLEY ACCESORIES

PEDESTAL

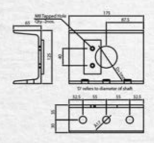
CASTING PEDESTAL





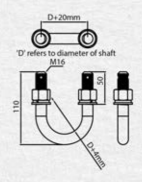
FABRICATED PEDESTAL

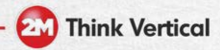




U-BOLT





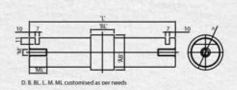


PULLEY ACCESORIES

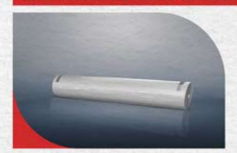
PEDESTAL

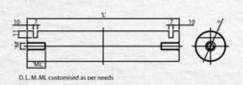
SHAFT WITH CENTRE LOCKING PULLEY ARRANGEMENT





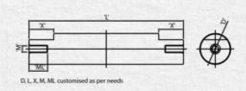
SHAFT WITH PROVISION FOR LOCK PLATE

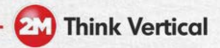




SHAFT WITH PROVISION FOR UBOLT CLAMPING

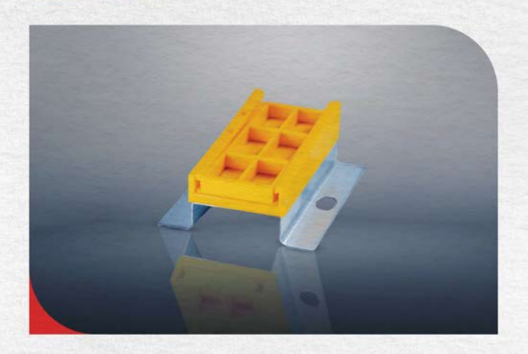


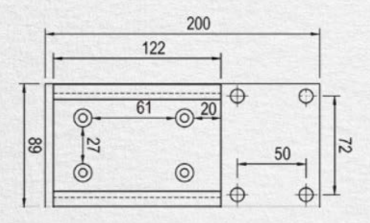




CABLE HANGER

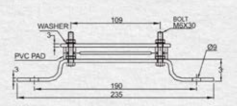
CODE - TP00048





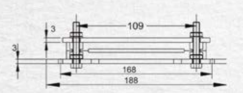
CODE - TP00002 1





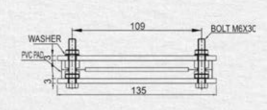
CODE - TP00002 2





CODE - TP00002 3

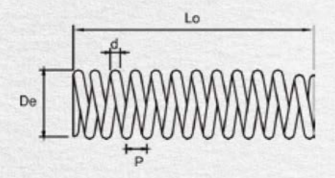






SPRING BUFFERS





TEHNICAL DATA	LENGTH Lo-mm	WIRE DIA D = mm	OUTSIDE DIA De - mm	MIDOLE DIA Dm = mm	Pritch Primm	ACTIVE TURNS	TOTAL TURNS	COMPRESS LOAD F - date
SP0003814	235	14	85	71	23.26	9.50	10.50	828
SP00038 14/320	320	14	94	80	26.61	11.50	13.00	928
SP0003815	210	15	89	74	26	7.50	8.50	1165
SP00038 15/330	330	15	94	79	30	10.50	12.00	1360
SP0003816	320	16	112	96	38	20	10	1560
SP00038 18	250	18	98	80	29	8.00	9.00	1851
SP00038 18/20	420	18	98	80	29.78	13.50	15.00	2007



SPRING BUFFERS

HYDRAULIC BUFFER CODE - SP00022



Min. Stroke - 173.7

Max. open height - 485.6

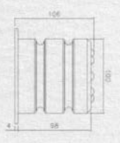
Nominal oil volume - 0.9LITRES

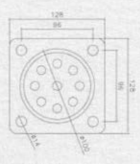
Buffer mass/no oil - 6.7KG

POLYTHENE BUFFER CODE - SP00065



Speed <=1,00 m/s <=1,00 m/s Load 450Kg - 2200Kg - 2200Kg Height = 115 mm = 115 mm Diameter = 95 mm = 95 mm



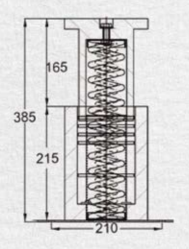




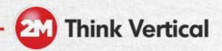
SPRING BUFFERS

DOUBLE ACTION RUBBER BUFFER

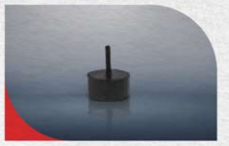


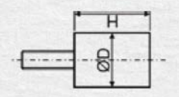


Code	Speed m/s				
2MC-4S	0.63				
Impact Force N	Buffer Stroke (Single Buffer)mm				
21140	110				



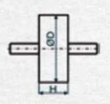
ISOLATORS





CODE HARDNESS		D mm	H mm PIN		STROKEYmm	LOAD daN	
2MC-A3	sh65	56	38	M10x23x23	280	3.8	
2MC-A6	sh65	75	30	M12x28x23	455	3.5	





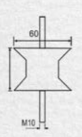
CODE	HARDNESS	D mm	H mm	PIN	STROKE Y mm	LOAD daN
2MC-A3	sh65	56	38	M10x23x23	280	3.8

STEADIER BUFFER

CODE-2MC033



M10 HARDNESS sh55

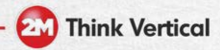


CODE -2MC034





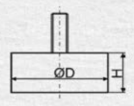




ISOLATORS

MACHINE BASE RUBBER





CODE	HARDNESS	D mm	H mm	PIN	STROKE Ymm	LOAD daN
2MC-H	sh65	110	29	M14x37	1000	7
2MC-N	sh65	100	50	M14x55	1000	7

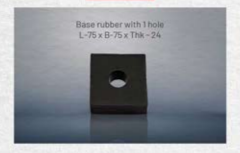
2MC035

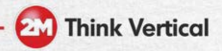


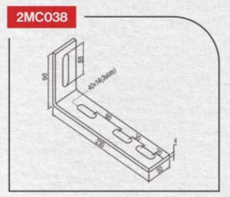
2MC036

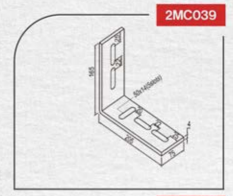


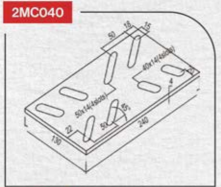
2MC037

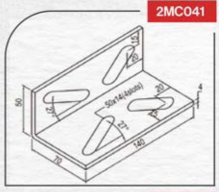


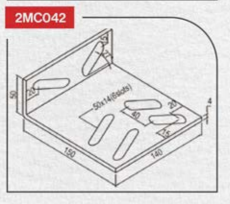


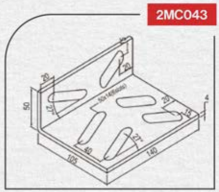


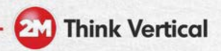


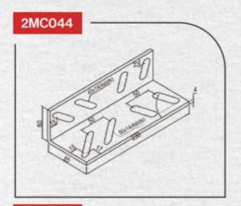


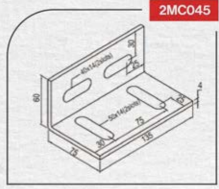


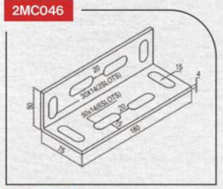


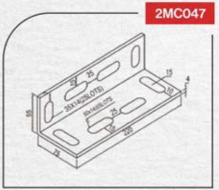


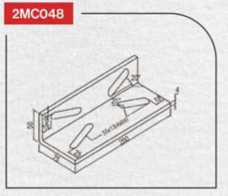


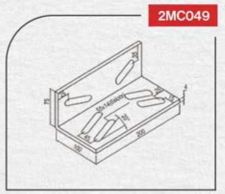




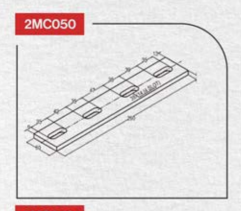


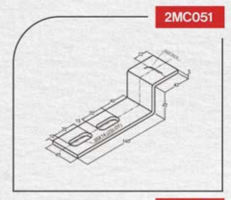


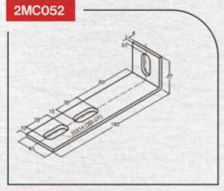


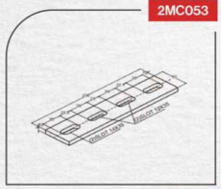


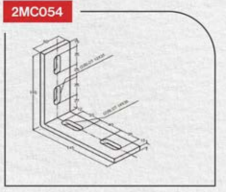


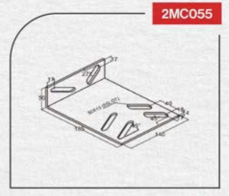


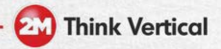




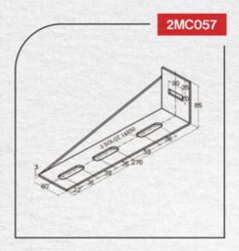


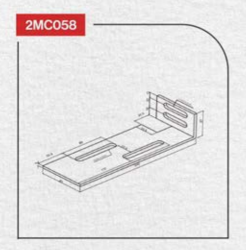


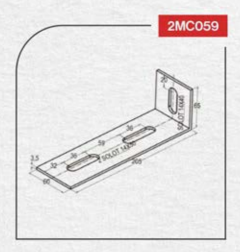


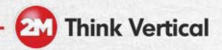


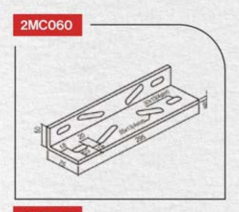


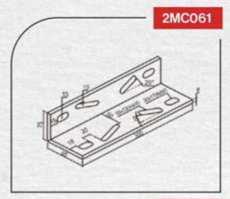


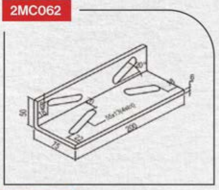


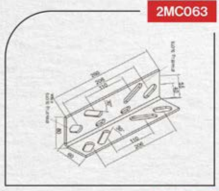


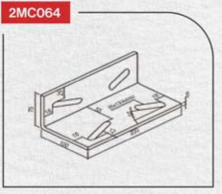


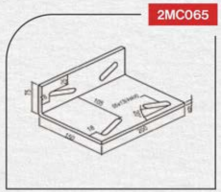




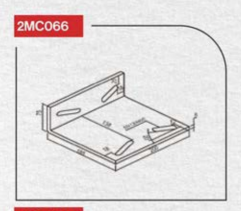


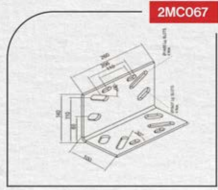


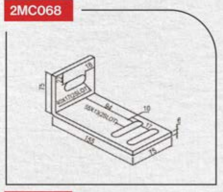


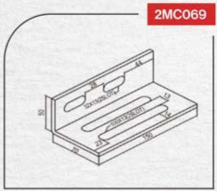


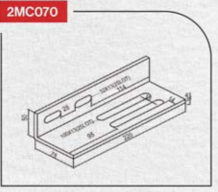


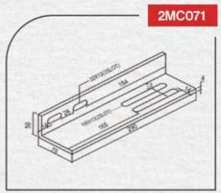






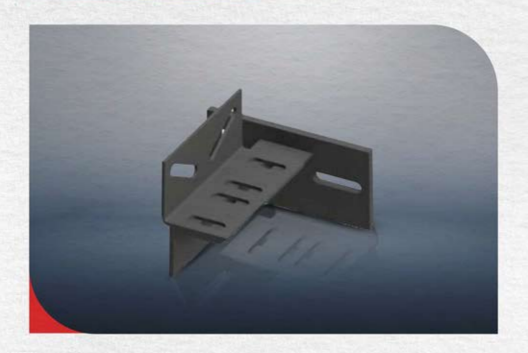


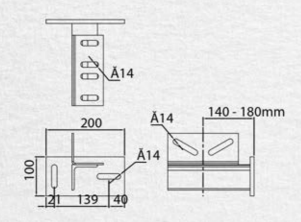


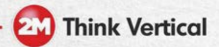




HYDRAULIC BRACKET CODE - 2MCBTK



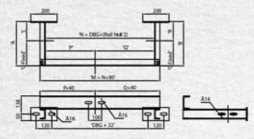




BRACKET & ACCESSORIES

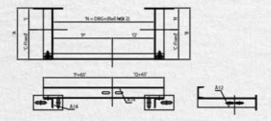
COMBINATION BRACKET TYPE A

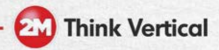




COMBINATION BRACKET TYPE B







BRACKET & ACCESSORIES

ADJUSTABLE COMBINATION BRACKETS

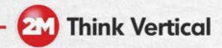


CODE	CWTDBG	CARREADING	
2MC072	700 - 1100	290 - 430	
2MC073	1320 - 1650	290 - 430	

KEYS

CODE - SP00109





RAIL CLIPS

CODE - FP00021

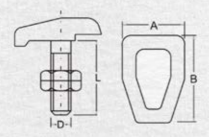


Available Finish

· White Zinc Passivated

· Yellow Zinc Passivated

Anodised



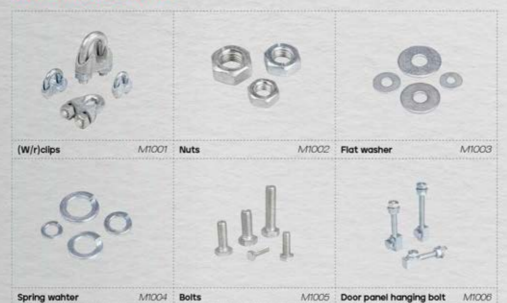
CODE	D mm	A mm	B mm	Lmm
ERC 10	M 10	25	32	25
ERC 12	M 12	25	39	28
ERC 14	M 14	30	45	36
ERC 16	M 16	35	50	45
ERC 18	M 18	35	55	45



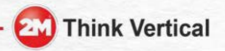
Think vertical

2M LIFTS AND ESCALATORS

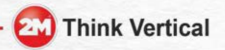
Simplify your purchases with us: Your one-stop solution for affordable elevator materials







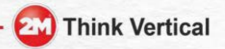




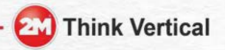










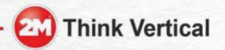




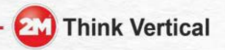


Simplify your purchases with us: Your one-stop solution for affordable elevator materials



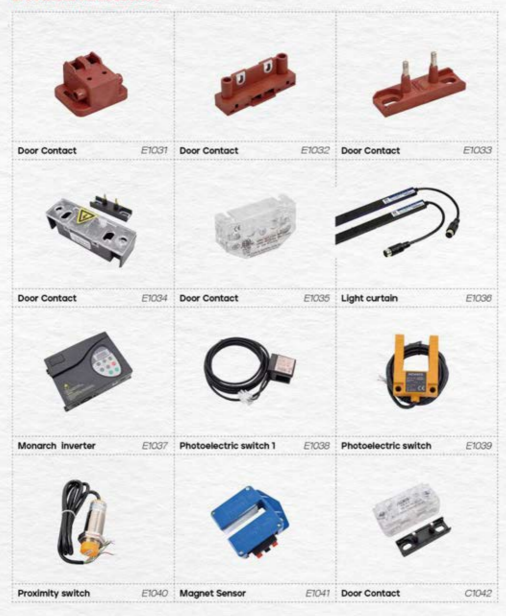










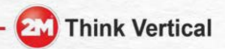




Simplify your purchases with us:
Your one-stop solution for affordable elevator materials

Control Panel Accessories





Control Panel Accessories



PVC connector MRK C1007



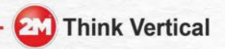
PVC connector MRK C1008



Push button C1009



Push button C1010



Control Panel Accessories





Control Panel Accessories





Think vertical

2M LIFTS AND ESCALATORS

Simplify your purchases with us: Your one-stop solution for affordable elevator materials

Decoration Accessories









PVC Floor

D1001

PVC Floor

PVC Floor

D1003 : PVC floor

D1004



PVC Floor

D1005



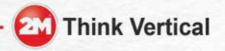
PVC Floor



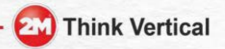
D1006

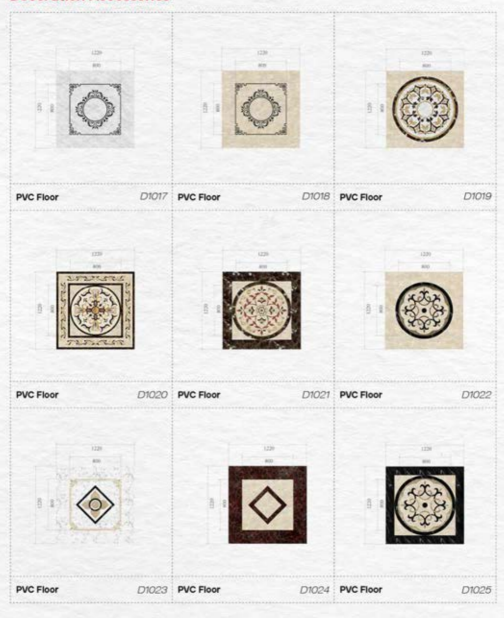
PVC Floor

D1007



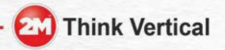




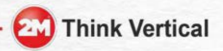








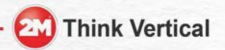


















Think Vertical

2M Lifts & Escalators Pvt Ltd.

P.O.BOX:7 BLDG NO: 5/431, Mattoor, Cochin, India-683574 2M Central: +91 9946 221 223 | Telfax: +914842464983 www.2mholding.com

