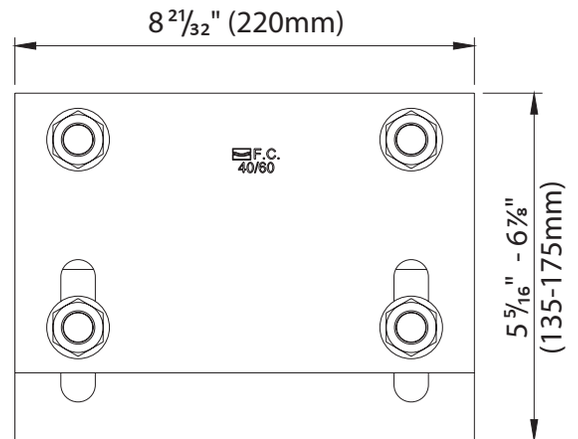
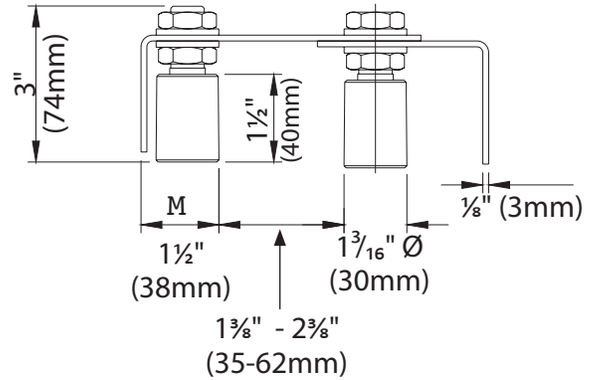


# 255-220-C

Adjustable Upper Guide  
with Roller Covers,  
For up to 2 3/8" frames, Galvanized



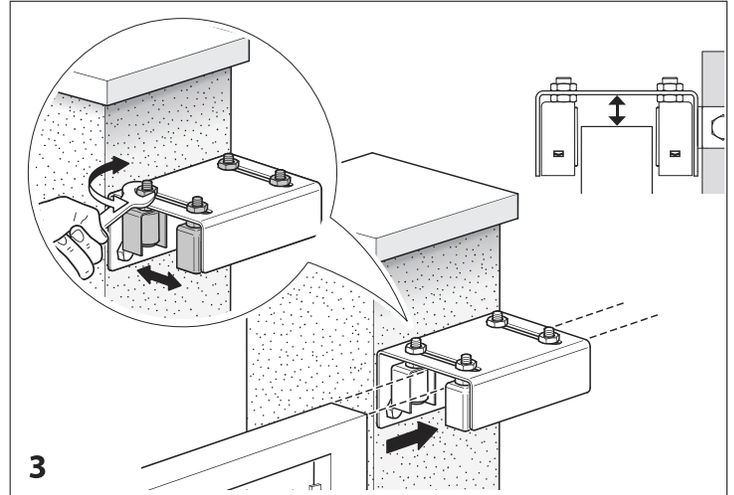
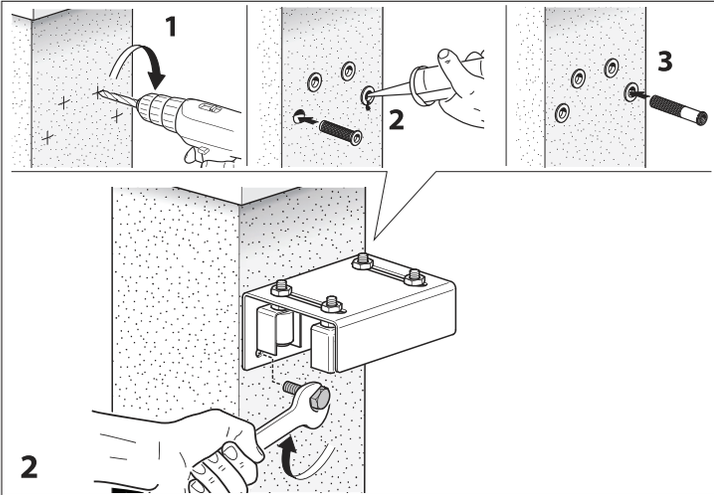
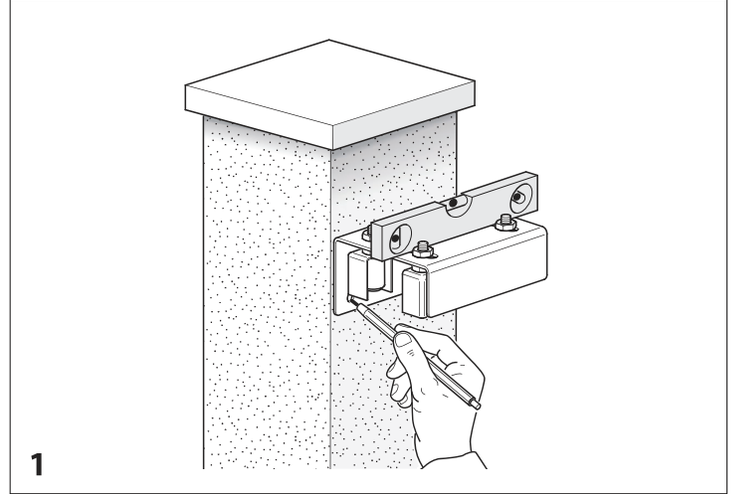
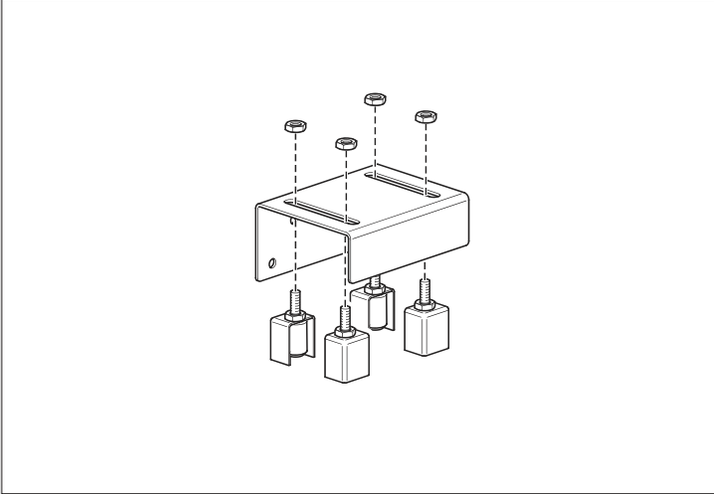
USE: Guide plate for sliding gates.  
 TYPE: Gate guide plate with double adjustment.  
 FIXING: For welding.  
 MATERIAL: Body in electrogalvanised steel and rollers in nylon.  
 RECYCLING: Dispose of the body as ferrous material and the rollers as plastic material in accordance with the current laws in the country of installation.  
 PARTS SUBJECT TO WEAR: Rollers.  
 IMPORTANT: The manufacturer reserves the right to modify the characteristics of the product as required without notice. The manufacturer declines any liability for even partial modifications to the product, and the declared performance values are valid only if the installation procedures are carried out by qualified personnel. The roller does not have a load-bearing function, in only having to guide the sash vertically during its sliding movement. It must only be able to withstand minor impacts or sudden unbalancing (wind gusts, light impacts).

TECHNICAL CHARACTERISTICS				
	255-220		255-350	
WEIGHT OF PART	2,27 Kg		5,58 Kg	
GATE MIN. THICKNESS	35 mm		62 mm	
GATE MAX. THICKNESS	62 mm		85 mm	
MAINTENANCE FREQUENCY				
PRIVATE HOME	COMPANY	WAREHOUSE	CONDOMINIUM <20 UNITS	CONDOMINIUM > 20 UNITS
2 YEARS*	2 YEARS*	2 YEARS*	1 YEAR*	1 YEAR*
Check rollers.				
Check welds.				
*The scheme refers to a normal workplace (not marine or particularly aggressive environments).				

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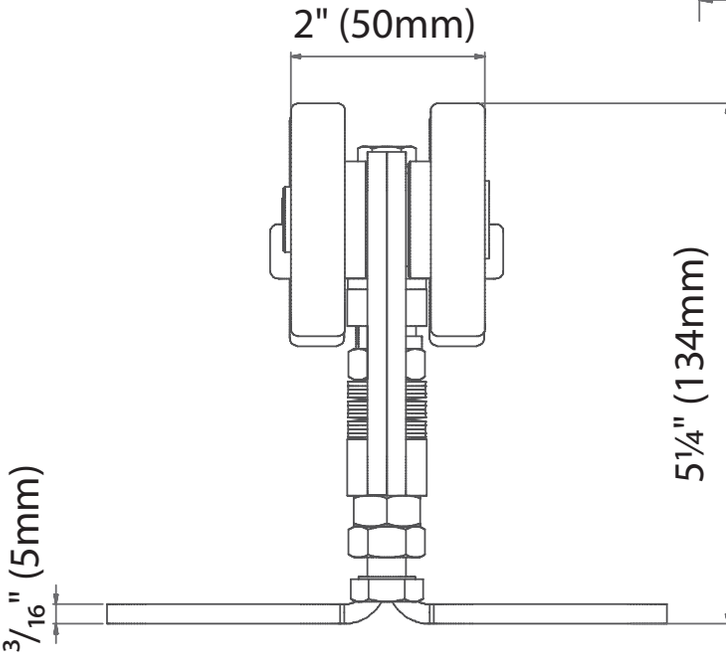
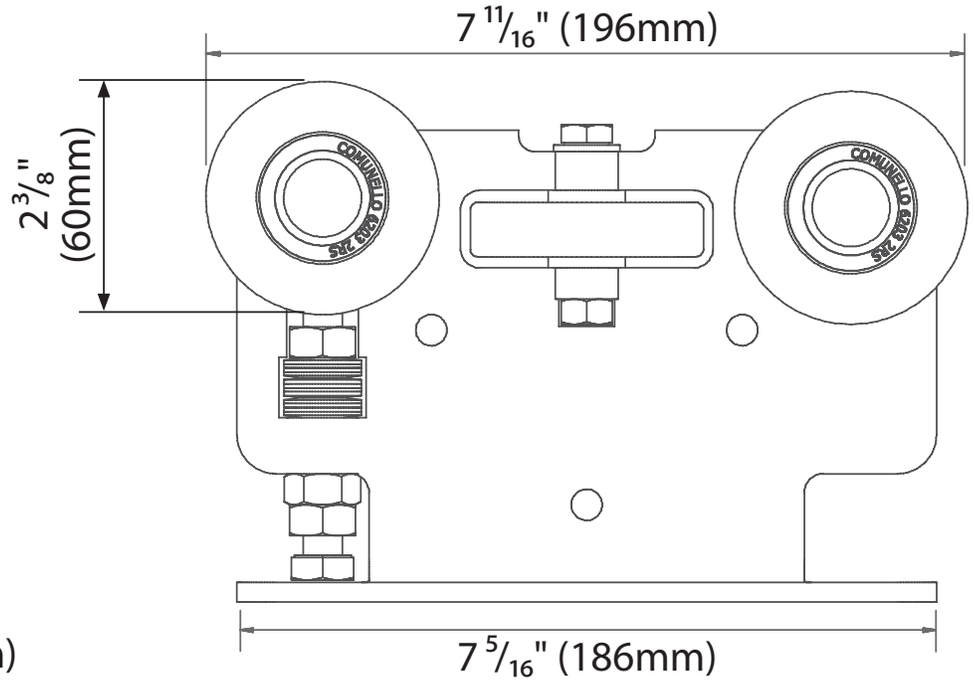
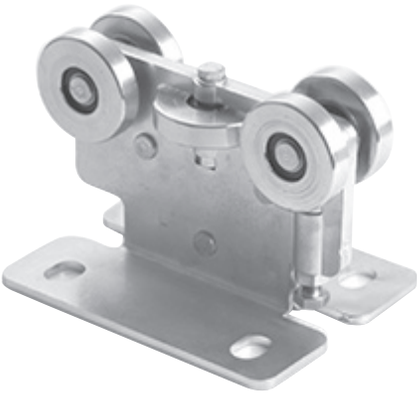
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# 255-220-C, 256-220 or 256-300



# CGS-150.5M

Mini Carriage, Monobloc Body  
Used in the CGS-KIT150



USE: Carriage for cantilever gates  
 TYPE: Carriage with 5 wheels, base and monobloc body with springs  
 FIXING: Use 4 anchor bolts CG-348M16 or suitable plugs (both not supplied). For the dimensions of the concrete base, see the enclosed table.  
 MATERIAL: Electrogalvanised steel.  
 RECYCLING: Disposal as ferrous material in accordance with the current laws in the country of installation.  
 PARTS SUBJECT TO WEAR: Bearings and wheels.  
 IMPORTANT: The manufacturer reserves the right to modify the characteristics of the product as required without notice. The manufacturer declines any liability for even partial modifications to the product, and the declared performance values are valid only if the installation procedures are carried out by qualified personnel.

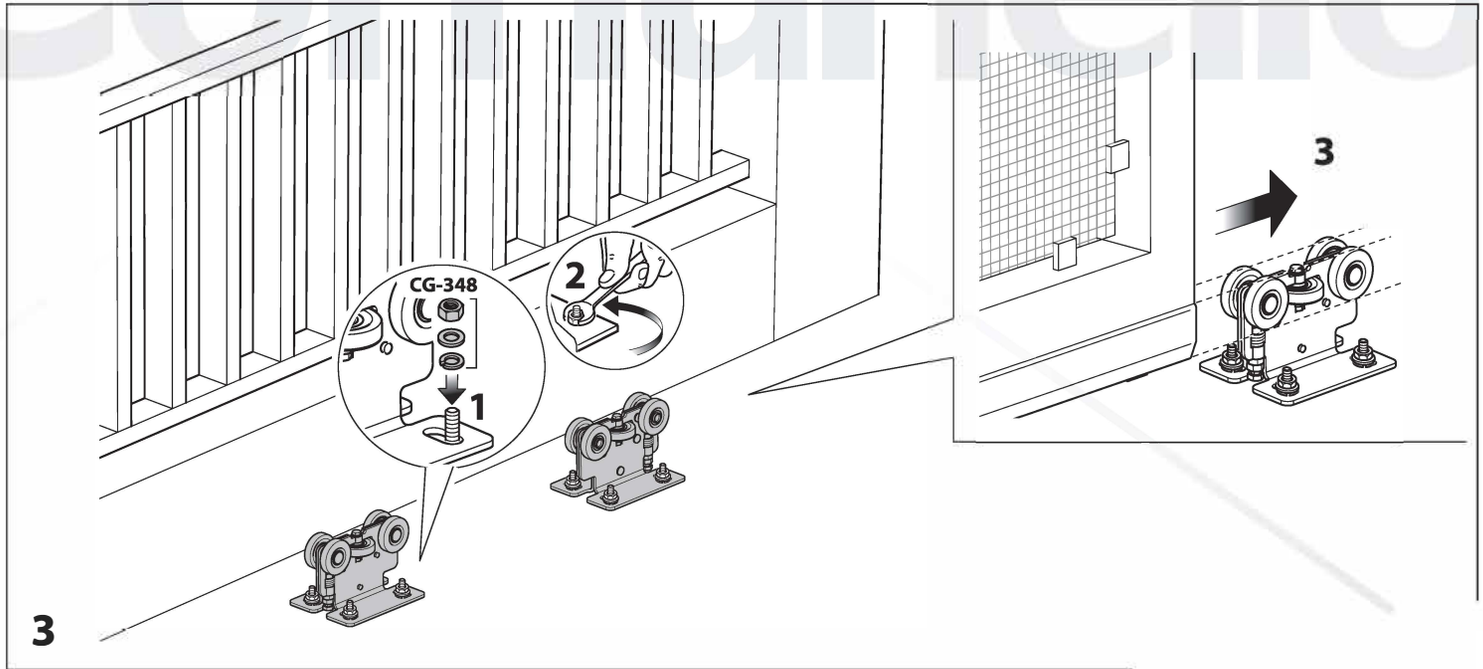
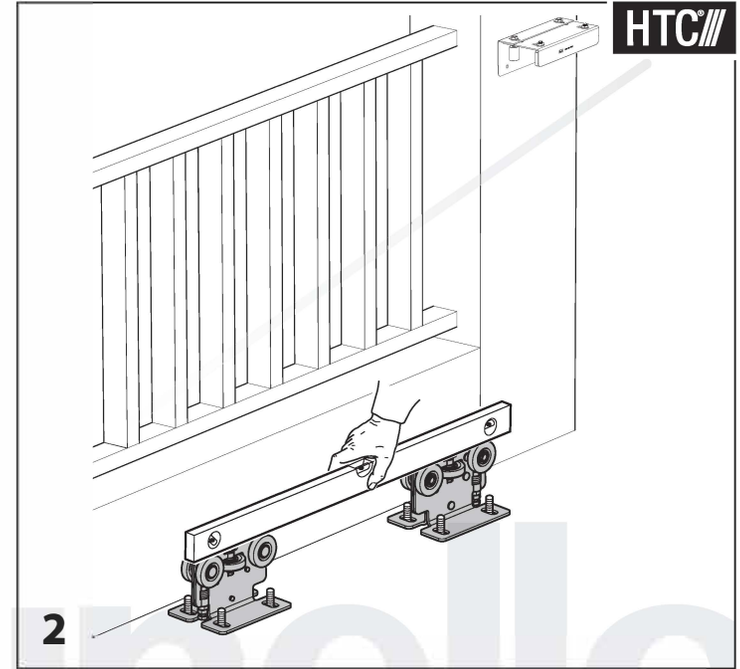
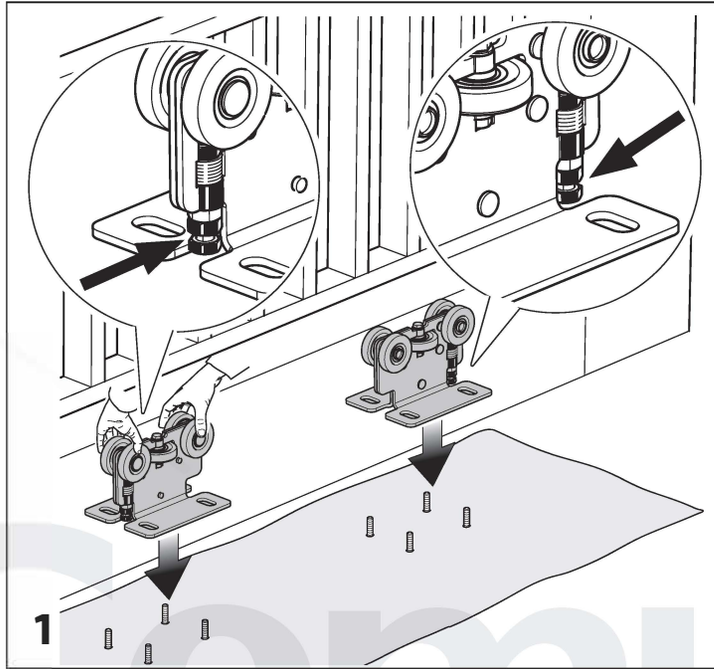
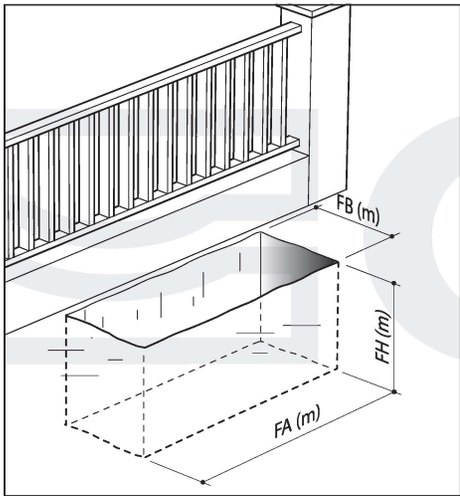
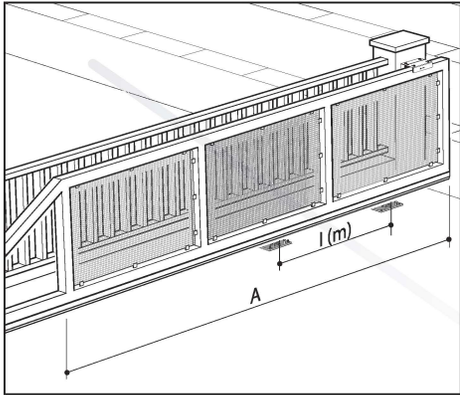
TECHNICAL CHARACTERISTICS				
WEIGHT OF PART				CGS-150.5M
LOAD-BEARING CAPACITY (Max. weight on axis)				3,9 Kg
LOAD-BEARING CAPACITY (Max. weight on axis)				700 Kgf
MAINTENANCE FREQUENCY				
PRIVATE HOME	BUSINESS	WAREHOUSE	CONDOMINIUM <20 UNITS	CONDOMINIUM >20 UNITS
2 YEAR*	2 YEAR *	1 YEAR *	6 MONTHS*	6 MONTHS *
Check the functionality and integrity of carriages.				
Clean lower area of contact between wheels and rail				
Make sure the carriages are integral with the concrete base				
*The scheme refers to a normal workplace (not marine or particularly aggressive environments).				

## CGS-150.5M - 5 wheel carriage, monobloc body with springs (used in the CGS-KIT150)

HEIGHT		BASE PLATE LENGTH		BASE PLATE WIDTH		AIR GAP (Grade to Bottom of Track)		FULL HEIGHT (Grade to Top of Track)		BOLT HOLE SIZE		BOLT HOLE SPACING (L) (Center-to-Center)		BOLT HOLE SPACING (W) (Center-to-Center)		CARRIAGE PLATE THICKNESS	
Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm
5 1/4	134	7 5/16	186	5 15/16	150	2 1/2	67	5 5/16	135	1 5/16 x 5/8	24x17	4 15/16	126	3 15/16	100	3/16	5

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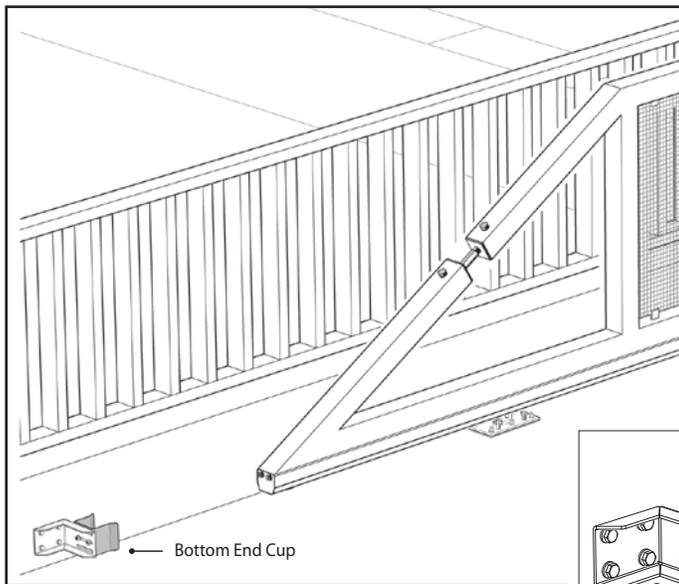
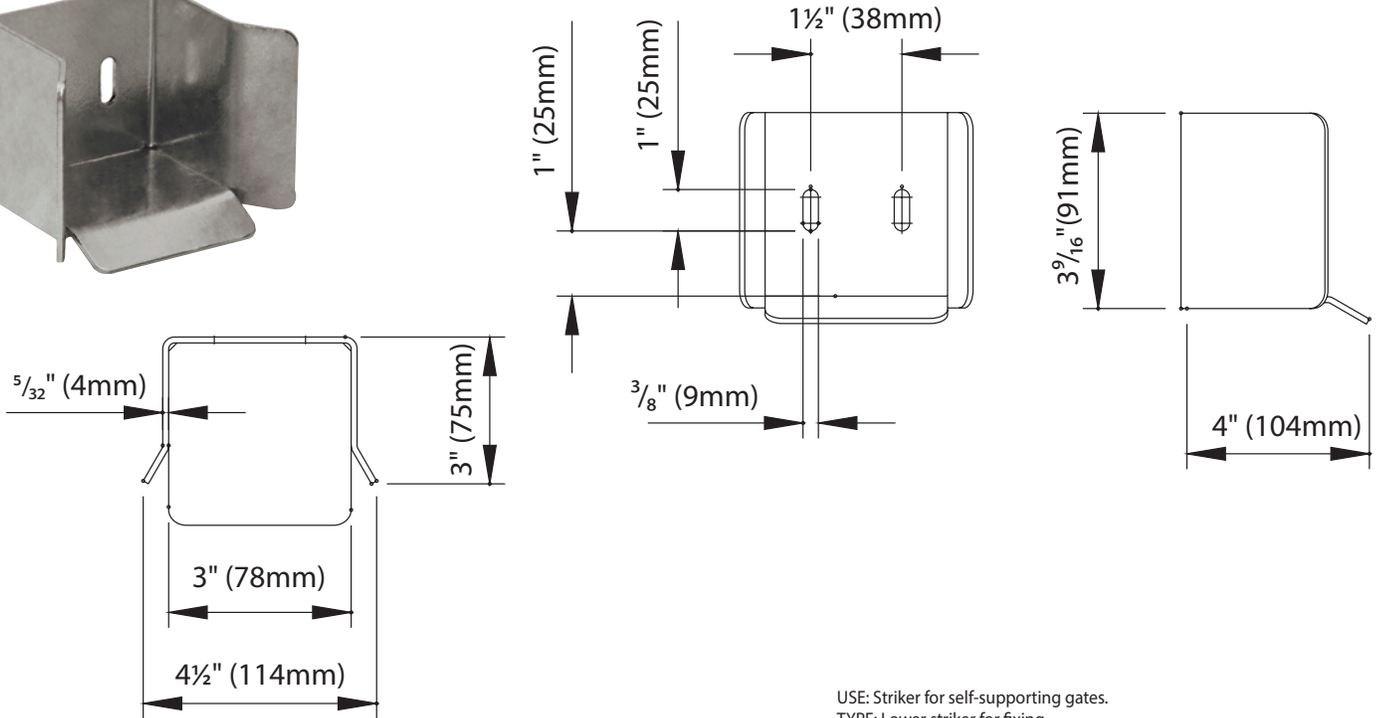


CGS-150.5M (F1max=700 Kg C=0,20m) WITH CGS-245M

WEIGHT (Kg)	A=2,5m		A=3m		A=3,5m		A=4m		A=4,5m			
	FA (m)	FH (m)	FB (m)	FH (m)								
100	0,40	0,90	0,60	1,00	0,60	1,10	0,60	1,10	0,60	1,20	0,60	0,60
125	0,40	1,00	0,60	1,10	0,60	1,20	0,60	1,30	0,60	1,40	0,60	0,60
150	0,50	1,10	0,60	1,20	0,60	1,30	0,60	1,40	0,60	1,50	0,60	0,60
175	0,60	1,20	0,60	1,30	0,60	1,40	0,60	1,50	0,60	1,60	0,60	0,60
200	0,70	1,30	0,60	1,40	0,60	1,50	0,60	1,60	0,60	1,70	0,60	0,60
225	0,90	1,40	0,60	1,50	0,60	1,60	0,60	1,70	0,60	1,80	0,60	0,60
250	1,00	1,60	0,60	1,70	0,60	1,80	0,60	1,90	0,60	2,00	0,60	0,60
275	1,10	1,70	0,60	1,80	0,60	1,90	0,60	2,00	0,60	2,10	0,60	0,60
300	1,30	1,90	0,60	2,00	0,60	2,10	0,60	2,20	0,60	2,30	0,60	0,60

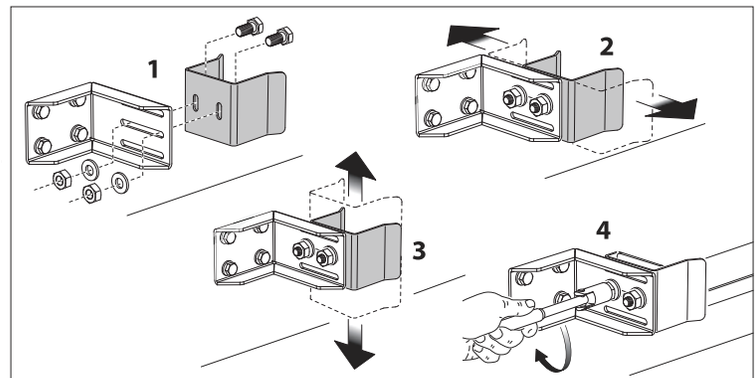
# CGS-346M

Bottom End Cup, Galvanized



USE: Striker for self-supporting gates.  
 TYPE: Lower striker for fixing.  
 FIXING: For fixing on post or for fixing on special bracket CG-15.  
 MATERIAL: Electrogalvanized steel.  
 RECYCLING: Disposal as ferrous material in accordance with the current laws in the country of installation.  
 IMPORTANT: The manufacturer reserves the right to modify the characteristics of the product as required without notice. The manufacturer declines any liability for even partial modifications to the product, and the declared performance values are valid only if the installation procedures are carried out by qualified personnel.  
 MAINTENANCE FREQUENCY: This article does not require any type of maintenance. Check its functionality and replace the product if necessary.

	TECHNICAL CHARACTERISTICS			
	CGS-346M	CGS-346P	CGS-346G	CGS-346XL
WEIGHT OF PART	1,15 Kg	1,80 Kg	3,80 Kg	4,80 Kg
ASSOCIATED ANGLE BRACKET	CG-15M	CG-15P	CG-15G	-

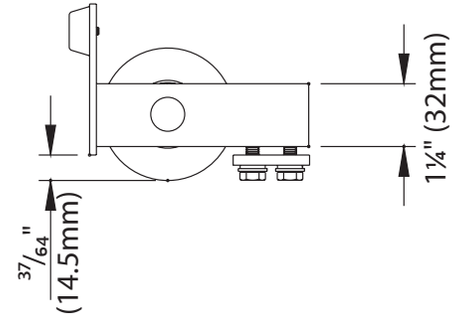
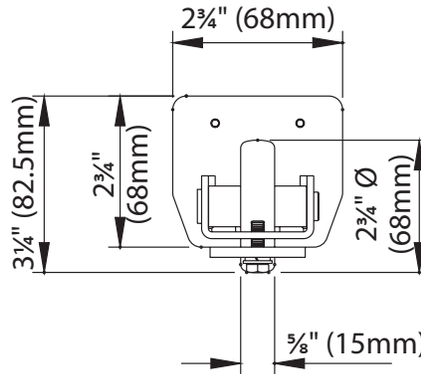
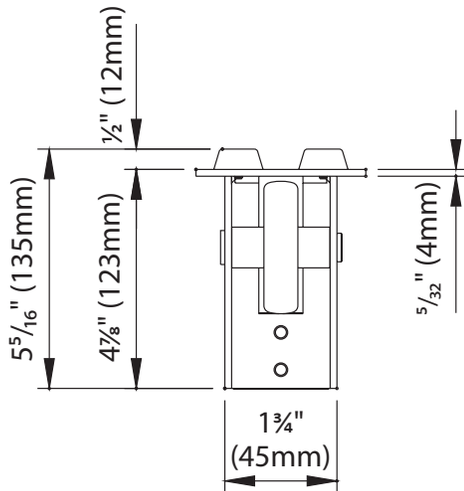


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# CGS-347M

End Wheel for Track, Galvanized



USE: Terminal with wheel for monorail.

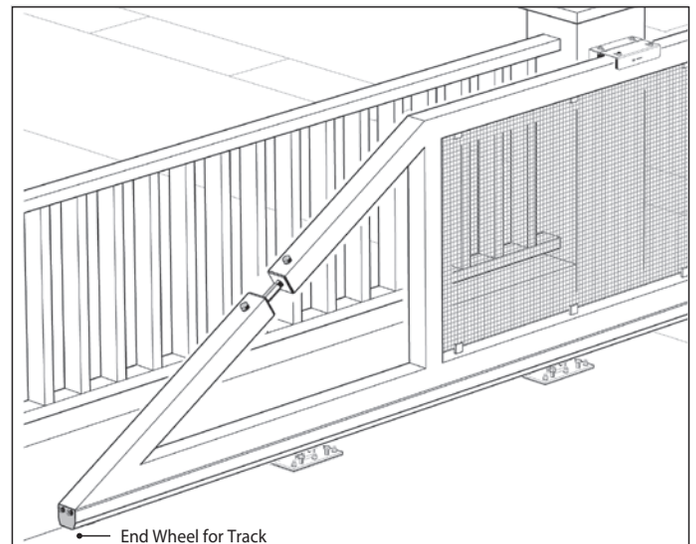
FIXING: Tighten the fixing plate below the edges of the monorail.

RECYCLING: Disposal as ferrous material in accordance with the current laws in the country of installation.

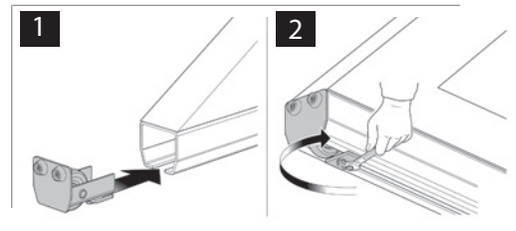
IMPORTANT: The manufacturer reserves the right to modify the characteristics of the product as required without notice. The manufacturer declines any liability for even partial modifications to the product, and the declared performance values are valid only if the installation procedures are carried out by qualified personnel.

MAINTENANCE FREQUENCY: This article does not require any type of maintenance. In case of product replacement, check its functionality.

TECHNICAL CHARACTERISTICS				
	CGS-347M	CGS-347P	CGS-347G	CGI-347P
WEIGHT OF PART	1,00 Kg	1,70 Kg	4,15 Kg	1,70 Kg
MATERIAL	Galvanised steel	Galvanised steel	Galvanised steel	Stainless steel
COMBINED MONORAIL	CGS-345M	CGS-345P	CGS-345G	CGI-345P
	CGS-245M	CGS-245P	CGS-245G	
COMBINED STRIKER PLATE	CGS-346M	CGS-346P	CGS-346G	CGI-346P



End Wheel for Track



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