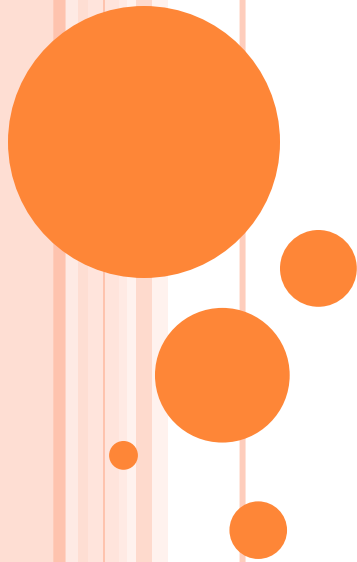


FIXED MOUNTING SYSTEM

GALVANIZED STEEL



MOUNTING SYSTEM GALVANIZED STEEL



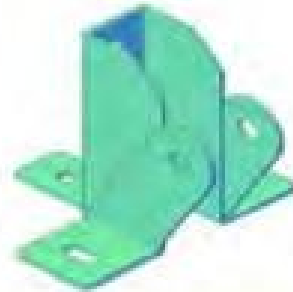
MAIN LEG



Title	Main Leg
Functionality	Fixation
Purpose	Ground Mounted, Roof Top and Single Axis Tracker
Manufacturing Process	Deep Drawing
Surface Treatment	Hot Galvanized with thickness 150 - 250 μ
Material	Carbon Steel st37
Ultimate Tensile strength (N/mm²)	340 – 360
Wind Speed	90Km/h
<ul style="list-style-type: none"> • Optional: vibration simulation of wind load on request. 	



MAIN COMMON LEG



Title	Main Common Leg
Functionality	Fixation
Purpose	Ground Mounted, Roof Top and Single Axis Tracker
Manufacturing Process	Deep Drawing
Surface Treatment	Hot Galvanized with thickness 150 - 250 μ
Material	Carbon Steel st37
Ultimate Tensile strength (N/mm2)	340 – 360
Wind Speed	90Km/h

- **Optional:** vibration simulation of wind load on request.



MEDIUM CLAMP



MSSE01-00-00-05



Title	Medium Clamp
Functionality	Fixation
Purpose	Ground Mounted, Roof Top and Single Axis Tracker
Manufacturing Process	Deep Drawing
Surface Treatment	Hot Galvanized with thickness 150 - 250 μ
Material	Carbon Steel st37
Ultimate Tensile strength (N/mm²)	340 – 360
Wind Speed	90Km/h

- **Optional:** vibration simulation of wind load on request.



END CLAMP



MSSE01-00-00-04

Title	End Clamp
Functionality	Fixation
Purpose	Ground Mounted, Roof Top and Single Axis Tracker
Manufacturing Process	Deep Drawing
Surface Treatment	Hot Galvanized with thickness 150 - 250 μ
Material	Carbon Steel st37
Ultimate Tensile strength (N/mm ²)	340 – 360
Wind Speed	90Km/h

- **Optional:** vibration simulation of wind load on request.



PIVOTING PART



MSSE01-00-00-03



Title	Pivoting Part
Functionality	Pivoting of Leg
Purpose	Ground Mounted, Roof Top and Single Axis Tracker
Manufacturing Process	Deep Drawing
Surface Treatment	Hot Galvanized with thickness 150 - 250μ
Material	Carbon Steel st37
Ultimate Tensile strength (N/mm2)	340 – 360
Wind Speed	90Km/h

- **Optional:** vibration simulation of wind load on request.



TRACK CONNECTION



Title	Track Connection
Functionality	Connection
Purpose	Ground Mounted, Roof Top and Single Axis Tracker
Manufacturing Process	Deep Drawing
Surface Treatment	Hot Galvanized with thickness 150 - 250μ
Material	Carbon Steel st37
Ultimate Tensile strength (N/mm2)	340 – 360
Wind Speed	90Km/h

- **Optional:** vibration simulation of wind load on request.



TRACK SUPPORT



MSSE01-00-01-00



Title	Track Support
Functionality	Mounting Structure support
Purpose	Ground Mounted, Roof Top and Single Axis Tracker
Manufacturing Process	Deep Drawing
Surface Treatment	Hot Galvanized with thickness 150 - 250μ
Material	Carbon Steel st37
Ultimate Tensile strength (N/mm2)	340 – 360
Wind Speed	90Km/h

- **Optional:** vibration simulation of wind load on request.



WING NUT TRACK



MSSE01-00-00-08

Title	Wing Nut Track
Functionality	
Purpose	Ground Mounted, Roof Top and Single Axis Tracker
Manufacturing Process	Deep Drawing
Surface Treatment	Hot Galvanized with thickness 150 - 250μ
Material	Carbon Steel st37
Ultimate Tensile strength (N/mm²)	340 – 360
Wind Speed	90Km/h

- **Optional:** vibration simulation of wind load on request.



WING NUT TRACK



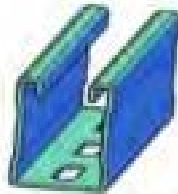
MSSE01-00-00-09

Title	Wing Nut Track
Functionality	Fixation
Purpose	Ground Mounted, Roof Top and Single Axis Tracker
Manufacturing Process	Deep Drawing
Surface Treatment	Hot Galvanized with thickness 150 - 250μ
Material	Carbon Steel st37
Ultimate Tensile strength (N/mm2)	340 – 360
Wind Speed	90Km/h

- **Optional:** vibration simulation of wind load on request.



WING NUT TRACK



MSSE01-00-00-07



Title	Wing Nut Track
Functionality	Fixation
Purpose	Ground Mounted, Roof Top and Single Axis Tracker
Manufacturing Process	Deep Drawing
Surface Treatment	Hot Galvanized with thickness 150 - 250 μ
Material	Carbon Steel st37
Ultimate Tensile strength (N/mm2)	340 – 360
Wind Speed	90Km/h

- **Optional:** vibration simulation of wind load on request.



WING NUT



MSSE01-00-00-02



Title	Wing Nut
Functionality	Fixation
Purpose	Ground Mounted, Roof Top and Single Axis Tracker
Manufacturing Process	Deep Drawing
Surface Treatment	Hot Galvanized with thickness 150 - 250μ
Material	Carbon Steel st37
Ultimate Tensile strength (N/mm2)	340 – 360
Wind Speed	90Km/h

- **Optional:** vibration simulation of wind load on request.



PHOTOS FROM OUR PROJECTS



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