

## PEC FLY / REAR DELT



### CLUBLINE PLUS

50mm x 50mm & 50mm x 100mm 10 Gauge Rectangular Tubes All the loading joints connected parts have been given an extra 5mm plate for fail proof safety.

220 Lbs / 100 Kg 1" thick Bright Mild Steel Plates with 2 free-floating Nylon Bushings

High Grade 1.5mm CRC Sheets laser cut in full-length, covers both sides of the weight stack for safety.

3", 4" & 5" Diameter, "V" grooved fiber glass reinforced nylon pulley wheels with sealed friction free precision ball bearings mounted in safety housings.

Industrial strength 3/16" to 1/4" nylon coated cables with 4200 Lbs / 1905 Kg load capacity.

Computer operated laser cutting, marking and drilling, Punching, degree cutting, notching with all in one 3D laser cutting machine.

3/4" thick solid Induction Hardened Rods of 50 to 60 HRC are secured with nylon bushings to allow free- floating movements of weight plates on guide rods.

Fully automatic robotic welding that improves weld accuracy for rugged fail-proof strength.

Fully computer operated conveyorbased 14 tank process with zinc coating inside/outside and finished with an electro-statically applied textured powder coating, having an average thickness of 80 to 100 microns. The Antimicrobial Technology that is active in the coating destroys up to 99% of bacteria and mold on a protected surface.

Ergonomically designed superior grade upholstery with 2" thick high density molded PU foam designed in dependently as per the functionality of the machine and available in a large range of colours.

Polypropylene Rack - In - Pinion mechanism for high strength to weight ratio and excellent abrasion resistant movement.

All frames carry 10 years warranty from the date of installation.



### SERIES NEW CLUBLINE FRAME

50mm x 50mm & 50mm x 100mm 10 Gauge Rectangular Tubes All the loading joints connected parts have been given an extra 5mm plate for fail proof safety.

220 Lbs / 100 Kg 1" thick Bright Mild Steel Plates with 2 free-floating Nylon Bushings

High Grade 1.5mm CRC Sheets laser cut in half-length, covers rear side of the weight stack for safety.

3", 4" & 5" Diameter, "V" grooved fiber glass reinforced nylon pulley wheels with sealed friction free precision ball bearings mounted in safety housings.

Industrial strength 3/16" to 1/4" nylon coated cables with 4200 Lbs / 1905 Kg load capacity.

Computer operated laser cutting, marking and drilling, Punching, degree cutting, notching with all in one 3D laser cutting machine.

3/4" thick solid Induction Hardened Rods of 50 to 60 HRC are secured with nylon bushings to allow free- floating movements of weight plates on guide rods.

Fully automatic robotic welding that improves weld accuracy for rugged fail-proof strength.

Fully computer operated conveyorbased 14 tank process with zinc coating inside/outside and finished with an electro-statically applied textured powder coating, having an average thickness of 80 to 100 microns. The Antimicrobial Technology that is active in the coating destroys up to 99% of bacteria and mold on a protected surface.

Ergonomically designed superior grade upholstery with 2" thick high density molded PU foam designed in dependently as per the functionality of the machine and available in a large range of colours.

Polypropylene Rack - In - Pinion mechanism for high strength to weight ratio and excellent abrasion resistant movement.

All frames carry 10 years warranty from the date of installation.



### NEW REFORM

50mm x 50mm & 50mm x 100mm 10/12 Gauge Square & Rectangular Tubes All the loading joints connected parts have been given an extra 5mm plate for fail proof safety.

165 Lbs / 75 Kg 1" thick Bright Mild Steel Plates with 2 free-floating Nylon Bushings

High Grade 1.5mm CRC Sheets laser cut in half-length, covers rear side of the weight stack for safety.

3", 4" & 5" Diameter, "V" grooved fiber glass reinforced nylon pulley wheels with sealed friction free precision ball bearings mounted in safety housings.

Industrial strength 3/16" to 1/4" nylon coated cables with 4200 Lbs / 1905 Kg load capacity.

Computer operated laser cutting, marking and drilling, Punching, degree cutting, notching with all in one 3D laser cutting machine.

3/4" thick solid Induction Hardened Rods of 50 to 60 HRC are secured with nylon bushings to allow free- floating movements of weight plates on guide rods.

Fully automatic robotic welding that improves weld accuracy for rugged fail-proof strength.

Fully computer operated conveyorbased 14 tank process with zinc coating inside/outside and finished with an electro-statically applied textured powder coating, having an average thickness of 80 to 100 microns. The Antimicrobial Technology that is active in the coating destroys up to 99% of bacteria and mold on a protected surface.

Ergonomically designed superior grade upholstery with 2" thick high density molded PU foam designed in dependently as per the functionality of the machine and available in a large range of colours.

Spring loaded pop pin knob for seat adjustment.

All frames carry 10 years warranty from the date of installation.