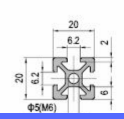
ALUMINIUM PROFILES

20 GROUP:

A) 20 X 20 - WITH 4 SLOTS



 $Lx(mm^4) = 0.74X10^4$

 $Ly(mm^4) = 0.74X10^4$

 $Wx(mm^3) = 0.74X10^3$

 $Wy(mm^3) = 0.74X10^3$

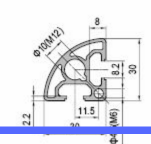
Mass(kg/m) = 0.49

Delivery Length(mm) = 6000

Part Number: 10.20.01

30 GROUP :

A) 30 X 30 - WITH 2 SLOTS



 $Lx(mm^4) = 1.55X10^4$

 $Ly(mm^4) = 2.48X10^4$

 $Wx(mm^3) = 1.18X10^3$

 $Wy(mm^3) = 1.88X10^3$

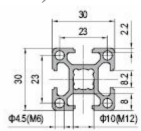
Mass(kg/m) = 0.71

Delivery Length(mm) = 6000

Part Number: 10.30.02

30 GROUP :

B) 30 X 30 - WITH 4 SLOTS



 $Lx(mm^4) = 2.86X10^4$

 $Lv(mm^4) = 2.86X10^4$

 $Wx(mm^3) = 1.91X10^3$

 $Wy(mm^3) = 1.91X10^3$

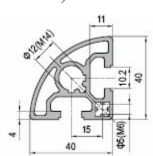
Mass(kg/m) = 0.86

Delivery Length(mm) = 6000

Part Number : 10.30.01

40 GROUP :

A) 40 X 40 - WITH 2 SLOTS



 $Lx(mm^4) = 4.76X10^4$

 $Ly(mm^4) = 8.23X10^4$

 $Wx(mm^3) = 2.74X10^3$

 $Wy(mm^3) = 4.74X10^3$

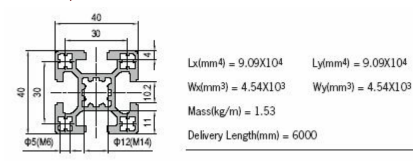
Mass(kg/m) = 1.29

Delivery Length(mm) = 6000

Part Number : 10.40.02

40 GROUP:

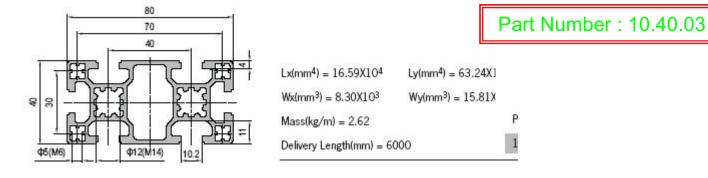
B) 40 X 40 - WITH 4 SLOTS



Part Number: 10.40.01

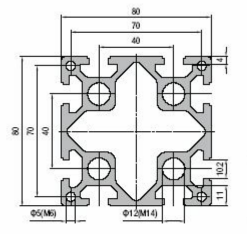
40 GROUP:

C) 40 X 80 - WITH 6 SLOTS



40 GROUP :

D) 80 X 80 - WITH 8 SLOTS



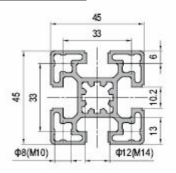
Part Number : 10.40.04

 $Lx(mm^4) = 148.22X10^4$ $Ly(mm^4) = 148.2$ $Wx(mm^3) = 37.06X10^3$ $Wy(mm^3) = 37.06X10^3$ Par Delivery Length(mm) = 6000

Part Number: 10.45.01

Part Number: 10.45.01

45 GROUP:



 $Lx(mm^4) = 12.10X10^4$ $Ly(mm^4) = 12.10X10^4$

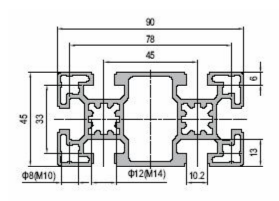
 $W_x(mm^3) = 5.38X10^3$ $W_y(mm^3) = 5.38X10^3$

Mass(kg/m) = 1.73

Delivery Length(mm) = 6000

45 GROUP:

B) 45 x 90 - WITH 6 SLOTS



 $Lx(mm^4) = 24.19X10^4$ $Ly(mm^4) = 89$

 $Wx(mm^3) = 10.75X10^3$ $Wy(mm^3) = 19.85X10^3$

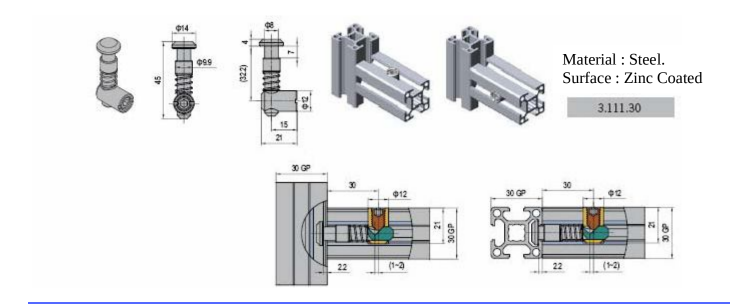
Mass(kg/m) = 3.09

Delivery Length(mm) = 6000

ANCHOR CONNECTOR:

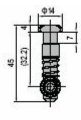
30 GROUP: STANDARD

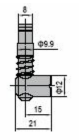
Part Number : 20.30.01



30 GROUP: UNIVERSAL







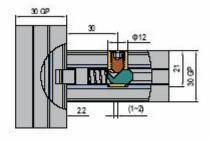


Part Number : 20.30.02

Mass(g/pcs) = 38

Material : Steel.

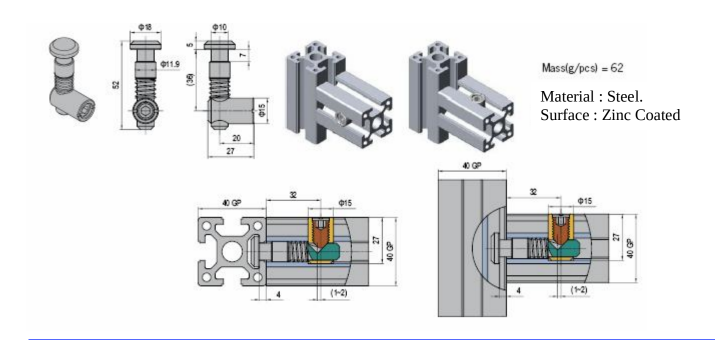
Surface : Zinc Coated



ANCHOR CONNECTOR:

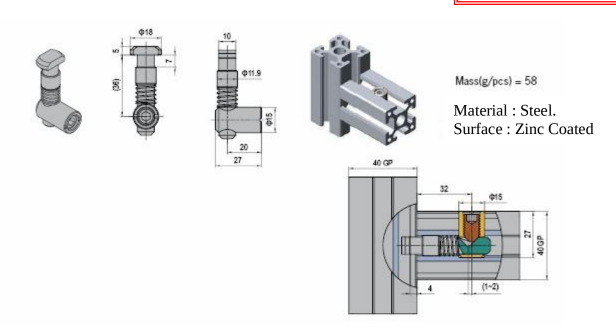
40 GROUP: STANDARD

Part Number: 20.40.01

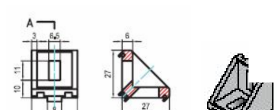


40 GROUP: UNIVERSAL

Part Number : 20.40.02



DIE CAST BRACKET: 30 GROUP:



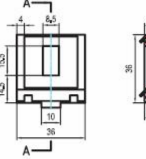
Part Number: 20.30.03

Material: Aluminium Alloy

Surface : Steel Ball Finish; Sanding

40.GROUP:

A) 40 x 40



8 36 A-A

Material: Aluminium Alloy

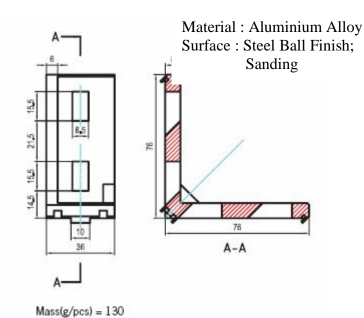
Surface: Steel Ball Finish;

Sanding

Part Number : 20.40.03

40 GROUPB) **40** x **80**

Mass(g/pcs) = 50

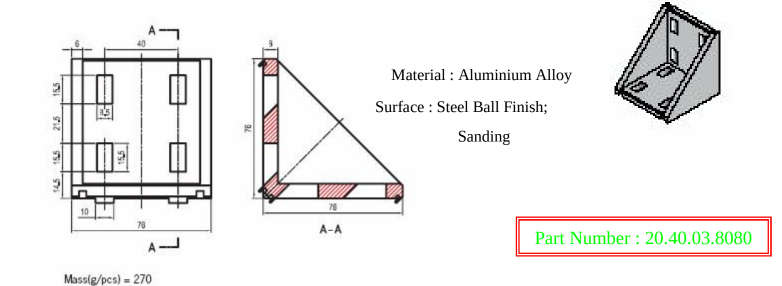


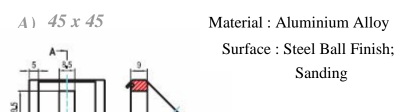
Part Number : 20.40.03.4080

DIE CAST BRACKET:

40 GROUP: C) 80 x 80

Mass(g/pcs) = 72



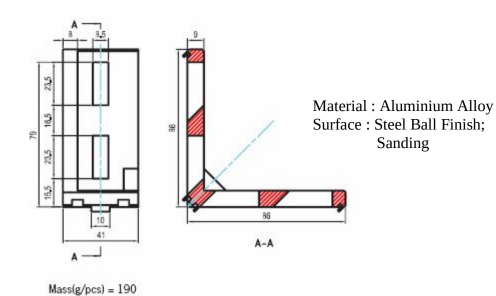


10 41

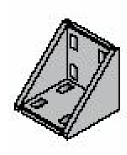
Part Number: 20.45.03

DIE CAST BRACKET:

45 GROUP: B) 45 x90



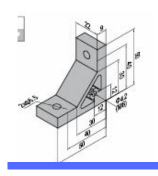
Part Number: 20.45.03.4590



EXTRUDED ALUMINIUM ANGLE

30 GROUP :

A) 30 x 30 Section :



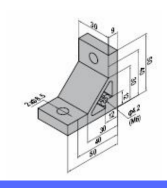
Material : Aluminium Surface : Zinc Plated. Mass : 48 gms /pc.



Part Number: 20.30.04

40 GROUP:

A)) 40 x 40 Section:



Material: Aluminium

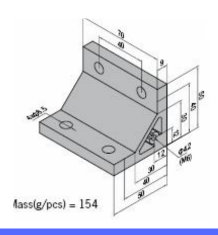
Surface : Zinc Plated.

Mass : 66 gms /pc.

Part Number : 20.40.04

40 GROUP:

B)) 40 x 80 Section:



Material : Aluminium

Surface : Zinc Plated.

Mass : 154 gms /pc.

Part Number: 20.40.04.4080

JOINT ANGLE

20 GROUP:





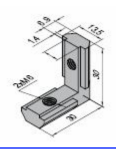
Material: Steel

Surface: Zinc Plated.

Mass: 7 gms/pc.

Part Number: 20.20.05

30 GROUP :



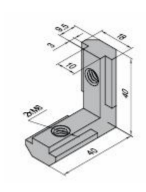
Material: Steel

Surface : Zinc Plated.

Mass : 20 gms /pc.

Part Number : 20.30.05

40 GROUP:



Material: Steel

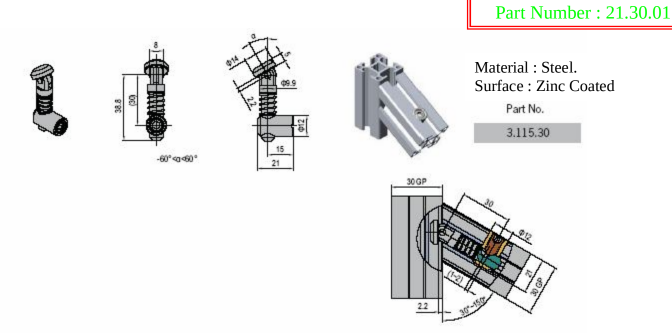
Surface: Zinc Plated.

Mass : 48 gms /pc.

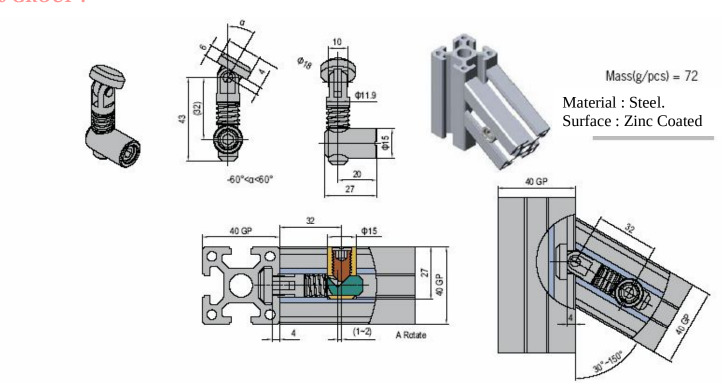
Part Number : 20.40.05

ANGLE ANCHOR CONNECTOR: ONE WAY:

30 GROUP :



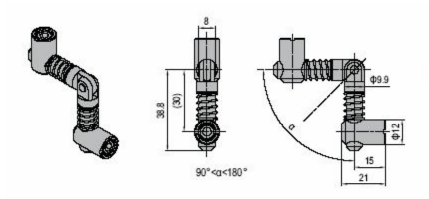
40 GROUP:



ANGLE ANCHOR CONNECTOR: TWO WAY

30 GROUP :

Part Number : 21.30.02



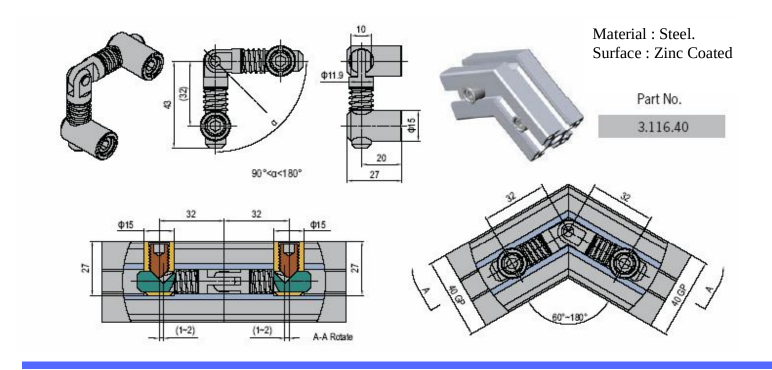


Material : Steel. Surface : Zinc Coated

80°-180° (1-2)

40 GROUP :

Part Number : 21.40.02



SPRING NUT

30 GROUP :



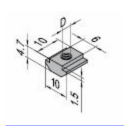
Diameter: M6

Weight: 3 Gms.

Part Number: 22.30.05

T - NUT

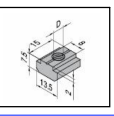
20 GROUP:



Diamter: M4 Material: Steel.

Surface: Zinc Coated Mass: 3 Gms Part Number: 22.20.01 T

30 GROUP

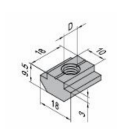


Diamter: M6

Material : Steel.

Surface : Zinc Coated Mass : 7 Gms Part Number: 22.30.03 T

40 GROUP



Diamter: M8
Material: Steel.

Surface: Zinc Coated Mass: 19 Gms Part Number : 22.40.04 T

HAMMER NUT

20 GROUP:

Material : Steel.

Surface: Zinc Coated Mass: 1.5 Gms

Part Number:

M4: 22.20.01

30 GROUP :



Material : Steel. Surface : Zinc Coated

Mass : 1.5 Gms

Part Number:

M5: 22.30.02

M6:22.30.03

40 GROUP :

Material: Steel.

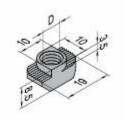
Surface: Zinc Coated

Mass: 7.0 Gms

Part Number:

M5: 22.40.02 M6: 22.40.03

M8: 22.40.04

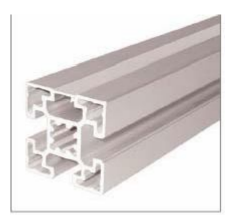


T SLOT COVER:

Material: PVC

Color : White and Black

20 GROUP : Part Number : 23.20.01 30 GROUP : Part Number : 23.30.01 40 GROUP : Part Number : 23.40.01

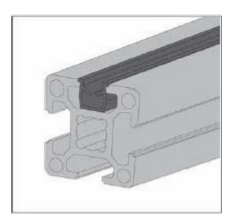


Material: Aluminium Alloy

Surface : Annodised

30 GROUP : Part Number : 23.30.02 40 GROUP : Part Number : 23.40.02

Material : PVC Color : Black



20 GROUP : Part Number : 23.20.03 30 GROUP : Part Number : 23.30.03

40 GROUP : Part Number : 23.40.03



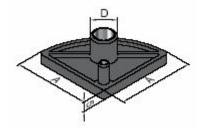


Material : PVC Color : Black

mm	mm	mm	gms/Pcs	Profile	Part Number
L1 – 20	L2 - 20	T-4	Mass: 1.2	20.20	23.20.04.2020
L1 - 30	L2 - 30	T-5	Mass: 3.0	30.30	23.30.04.3030
L1 - 40	L2 - 40	T-5	Mass: 6.0	40.40	23.40.04.4040
L1 - 40	L2 - 80	T-5	Mass: 13.0	40.80	23.40.04.4080
L1 - 80	L2 - 80	T-5	Mass: 22.0	80.80	23.40.04.8080
L1 - 45	L2 - 45	T-5	Mass: 8.0	45.45	23.45.04.45.45
L1 - 45	L2 - 90	T-5	Mass: 16.0	45.90	23.20.04.45.90

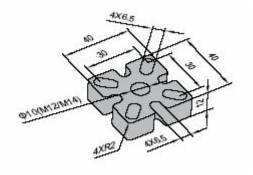
END CAP

mm	mm	mm	gms/Pcs	Profile	Part Number
$\begin{array}{c} A-30 \\ A-20 \end{array}$	$\begin{array}{c} A-30 \\ A-20 \end{array}$	D – 10 D – 12	Mass: 3.0 Mass: 6.0		23.20.05.3030 23.20.05.4040









mm	mm
L1 - 30 L1 - 30 L1 - 40 L1 - 40 L1 - 40 L1 - 80 L1 - 45 L1 - 45	L2 - 30 L2 - 30 L2 - 40 L2 - 40 L2 - 80 L2 - 80 L2 - 45 L2 - 90

mm	Profile
D – 12	30.30
D - 12	30.30R
D - 12	40.40
D - 12	40.40R
D - 12	40.80
D - 12	80.80
D - 12	45.45
D - 12	45.90

23.30.05.3030 23.30.05.3030R 23.40.04.4040 23.40.04.4040R 23.40.04.4080 23.40.04.8080 23.45.04.4545

23.45.04.4590

Part Number

MOUNTING PLATE

JOINT BAR:

30 GROUP

