China HT

CA ,CE

1 ton

20days

T4, T5, T6, T66

6063,6061,6005

Ep paper ,kraft ,pallet

Powder Painted Construction Aluminum Profile Rectangular Tubing Extrusions 6061

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Application:
- Temper:
- Suface Treatment:
- Alloy:
- Minimum Order Quantity:
- Packaging Details:
- Delivery Time:



Product Specification

- Product Name:
- Alloy:
- Material:
- Suface Treatment:
- Temper:
- Application:
- Highlight:

Aluminum Extrusion Rectangular Tube 6063,6061,6005

buildings,commercial,industrial

Mill Finished, Anodized, etc

Aluminum

- Mill Finished, Anodized, etc
- T4, T5, T6 ,T66
 - Buildings,commercial,industrial
- construction aluminium profile, extruded aluminum shapes

Powder Painted metal rectangular tubing Extrusions 6061 for Furniture

Temper: T4, T5, T6, T66 aluminium rectangular tube Material:6063,6061 Mill finish,anodized,powder coated Cut,punch,drill ISO9001,SGS,ROHS

Description:

Item	Powder Painted Aluminum Extrusion Rectangular Tube
Material	Alloy 6063, 6061 or according to customer's choice
Temper	T3, T4, T5, T6
Surface	Anodize (clear, satin, bronze, black, golden, silver, other multicolor) , electrophoresis, powder coating, PVDF coating, wood grain painting, etc.
MOQ	1 ton. Usually 12 tons for a 20 feet container; 24 tons for a 40 feet container.
Profile type	Industry Aluminum profile used in cars, trains machinery ,trailers ,electronics, medical and other industrial filed .
Machining	1. milling; 2. Drilling; 3. Bending; 4. Cutting
Moulding	1. Using our moulds, free; 2. Using customer's drawing, opening mould fee need to be paid .
Certificate	ISO14001:2004, ISO9001:2000
FOB Port	Shanghai, etc.

Applications:

Industry Aluminum profile used in cars, trains machinery ,electronics, medical and other industrial filed . In terms of hardware, machinery, electromechanical parts, solar PV products, aluminum frames are adopt as important auxiliary materials. We also have aluminum profiles for radiators, fitness machinery, buildings, lighting instrument, windpipes, oil pipelines, for instance.

Specifications:

Material:Aluminum

Temper: T4, T5, T6, T66

Alloy:6063,6061,6005 or according to customer's choice

Suface Treatment:Mill Finished,Anodized ,Electrophoretic coated,Powder spray coated,Fluorocarbon powder spray coated /PVDF Paint, Drawbench,Steel polished,Wood grain coated /Wooden transfer .

Deep process:Milling, Drilling, Bending, Cutting.

Application:Industry Aluminum profile used in cars, trains machinery, electronics, medical and other industrial filed . In terms of hardware, machinery, electromechanical parts, solar PV products, aluminum frames are adopt as important auxiliary materials. We also have aluminum profiles for radiators, fitness machinery, buildings, lighting instrument, windpipes, oil pipelines, for instance. Color:clear, satin, bronze, black, golden, silver, other multicolor

1. Primary Technical Data

1) Chemical composition

Alloy	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Impurity	AI
6063	0.2-0.6	0.35	0.1	0.1	0.45-0.9	0.1	0.1	0.1	0.15	Rest
6061	0.4-0.8	0.7	0.15-0.4	0.15	0.8-1.2	0.04-0.35	0.25	0.15	0.15	Rest
6060	0.3-0.6	0.1-0.3	0.1	0.1	0.35-0.6	-	0.15	0.1	0.15	Rest
6005	0.6-0.9	0.35	0.1	0.1	0.40-0.6	0.1	0.1	0.1	0.15	Rest

2) Mechanical property

Alloy	Temper	Tensile strength	Yield strength	Elongation
6063	Т5	≥ 160Mpa	≥ 110Mpa	≥8%
0003	Т6	≥ 205Mpa	≥ 180Mpa	≥8%
6061	Т6	≥ 265Mpa	≥ 245Mpa	≥8%

2. Specifications:

-		
		_
	-	-

NAME	A(mm)	B(mm)	T(mm)	EST.WEIGHT(kg/m
L04239	12	12	1.5	0.171
L04184	12.7	12.7	1.65	0.198
L04210	15.88	15.88	1.17	0.187
L04111	16	6	1	0.114
L0435	19	16	1.2	0.228
L04144	19	19	1.55	0.317
L04112	20	6	1	0.148
L04240	20	12	1	0.171
L0451	20	20	1.2	0.245
L0417	20	20	1.8	0.355
L04127	21	15	2	0.346
L0431	22	16.5	1.2	0.253
L0472	22	20	2	0.430
L04206	25	16	2.1	0.418
L0430	25	25	1.2	0.310
L04141	25	25	2	0.524
L0470		16	1.2	
	25.4			0.263
L04142	25.4	25.4	1.55	0.421
L04126	29	12.5	1.2	0.267
L0480	29	29	1.2	0.390
L04197	30	10	1	0.206
L04207	30	18	2	0.475
L0415	30	20	1.2	0.310
L0415D	30	20	1.5	0.406
L0417	30	20	2	0.499
L04219	30	24.5	2.5	0.668
L04208	30	29	2	0.594
L0461	30	30	1.1	0.345
L0453	30	30	1.5	0.492
L0473	30	30	2	0.635
L04186	30	30	3	0.879
L04200	32	23.5	2	0.556
L04200	32	32	2	0.650
L04155	33.34	25.4	1.59	0.503
L04236	34	15	1.2	0.303
L0426	35	28	1.5	0.488
L04149	35.81	35.81	1.27	0.473
L04220	36.4	20	1.2	0.352
L04235				
004200	38	18	1.2	0.349
L0411	38	18 25	1.2	0.349
L0411	38	25	1	0.331
L0411 L0408	38 38	25 25	1 1.2	0.331 0.394
L0411 L0408 NAME	38 38 A(mm)	25 25 B(mm)	1 1.2 T(mm)	0.331 0.394 EST.WEIGHT(kg/r
L0411 L0408 NAME JY1306	38 38 A(mm) 60	25 25 B(mm) 34	1 1.2 T(mm) 1.2	0.331 0.394 EST.WEIGHT(kg/r 0.596
L0411 L0408 NAME JY1306 L0476	38 38 A(mm) 60 60	25 25 B(mm) 34 40	1 1.2 T(mm) 1.2 2.5	0.331 0.394 EST.WEIGHT(kg/r 0.596 1.336
L0411 L0408 NAME JY1306 L0476 L04260	38 38 A(mm) 60 60 60 60	25 25 B(mm) 34 40 50	1 1.2 T(mm) 1.2 2.5 3	0.331 0.394 EST.WEIGHT(kg/r 0.596 1.336 1.685
L0411 L0408 NAME JY1306 L0476 L04260 L0418	38 38 A(mm) 60 60 60 60 60	25 25 B(mm) 34 40 50 60	1 1.2 T(mm) 1.2 2.5 3 1.2	0.331 0.394 EST.WEIGHT(kg/r 0.596 1.336 1.685 0.765
L0411 L0408 NAME JY1306 L0476 L04260 L0418 L04225	38 38 60 60 60 60 60 60 60	25 25 B(mm) 34 40 50 60 60	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4	0.331 0.394 EST.WEIGHT(kg/r 0.596 1.336 1.685 0.765 0.889
L0411 L0408 NAME JY1306 L0476 L04260 L0418 L04225 L04182	38 38 60 60 60 60 60 60 60 60	25 25 8(mm) 34 40 50 60 60 60	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8	0.331 0.394 EST.WEIGHT(kg/r 0.596 1.336 1.685 0.765 0.889 1.192
L0411 L0408 NAME JY1306 L0476 L04260 L0418 L04225	38 38 60 60 60 60 60 60 60	25 25 B(mm) 34 40 50 60 60	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4	0.331 0.394 EST.WEIGHT(kg/r 0.596 1.336 1.685 0.765 0.889
L0411 L0408 NAME JY1306 L0476 L04260 L0418 L04225 L04182	38 38 60 60 60 60 60 60 60 60	25 25 8(mm) 34 40 50 60 60 60	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8	0.331 0.394 EST.WEIGHT(kg/r 0.596 1.336 1.685 0.765 0.889 1.192
L0411 L0408 NAME J/1306 L0476 L04260 L0418 L04225 L04182 L0418D	38 38 60 60 60 60 60 60 60 60 60	25 25 8(mm) 34 40 50 60 60 60 60	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8 2	0.331 0.394 EST.WEIGHT(kg/, 0.596 1.336 1.685 0.765 0.889 1.192 1.318
L0411 L0408 NAME J/1306 L0476 L04260 L0418 L04225 L04182 L0418D L0432	38 38 60 60 60 60 60 60 60 60 60 60 65	25 25 8(mm) 34 40 50 60 60 60 60 60 25	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8 2 1.4	0.331 0.394 EST.WEIGHT(kg/r 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662
L0411 L0408 NAME J/1306 L0476 L04260 L0418 L04225 L04182 L04182 L04182 L0432 L0432	38 38 60 60 60 60 60 60 60 60 60 60 65 65	25 25 8(mm) 34 40 50 60 60 60 60 60 25 40	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8 2 1.4 1.2 3	0.331 0.394 EST.WEIGHT(kg/r 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016
L0411 L0408 NAME JY1306 L0476 L04260 L0418 L04225 L04182 L04182 L04320 L0432 L0432 L0432	38 38 4(mm) 60 60 60 60 60 60 60 60 60 65 65 65	25 25 8(mm) 34 40 50 60 60 60 60 60 25 40 65	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.4 1.8 2 1.4 1.2	0.331 0.394 EST.WEIGHT(kg/r 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701
L0411 L0408 NAME JY1306 L04260 L04260 L04182 L04182 L04182 L04182 L04189 L0489 L0489 L0487 L0444 L04478	38 38 4(mm) 60 60 60 60 60 60 60 60 65 65 65 65 70 70 70	25 25 8(mm) 34 40 50 60 60 60 60 60 60 60 25 40 65 8 8	1 1.2 7(mm) 1.2 2.5 3 1.2 1.4 1.4 1.8 2 1.4 1.4 1.2 3 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg/ 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.651
L0411 L0408 NAME JY1306 L0476 L04260 L0418 L04225 L04182 L04182 L0432 L0432 L0432 L0432 L0432 L0443 L0447 L0447 L0447	38 38 60 60 60 60 60 60 60 65 65 65 65 65 70 70 70	25 25 8(mm) 34 40 50 60 60 60 60 25 40 65 8 25 30	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.4 1.4 1.2 3 1.2 1.4 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg/r 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.651
L0411 L0408 NAME JV1306 L04760 L04260 L04225 L04182 L04122 L04182 L04320 L0432 L0432 L0432 L0432 L0432 L0432 L0432 L0432 L0432 L0432 L0432 L0432 L0432 L0433 L0433 L0433 L0433 L0433 L0433 L0433 L0433 L0433 L0433 L0433 L0433 L0433 L0433 L0433 L0433 L0433 L0433 L0433 L0435 L0455	38 38 4(mm) 60 60 60 60 60 60 60 60 65 65 65 65 70 70 70 70 70	25 25 8(mm) 34 40 50 60 60 60 60 60 60 60 60 60 65 8 25 30 34	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8 2 1.4 1.2 3 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg/r 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.651 0.531 0.714
L0411 L0408 NAME J/1306 L0476 L04260 L04260 L04282 L04182 L04182 L04182 L04182 L0432 L0437 L04437 L04478 L04275 L04101	38 38 38 60 60 60 60 60 60 60 60 60 65 65 65 70 70 70 70 70 70 70	25 25 8(mm) 34 40 50 60 60 60 60 60 60 60 65 8 25 30 65 8 25 30 34 50	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8 2 1.4 1.2 3 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg// 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.531 0.714 0.796
L0411 L0408 NAME JV1306 L0476 L04260 L0418 L04225 L0418D L04322 L0418D L0432 L04139 L0432 L0432 L0432 L0478 L04234 L0475 L04234	38 38 38 4(mm) 60 60 60 60 60 60 60 60 60 65 65 65 65 65 70 70 70 70 70 70 70	25 25 8(mm) 34 40 50 60 60 60 60 60 60 60 60 60 8 8 25 30 34 50 65	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.2 1.4 1.2 3 1.2 1.4 1.2 1.4 1.2 2.5 3 1.2 1.4 1.2 2.5 3 1.2 1.4 1.2 2.5 3 1.2 1.4 1.2 2.5 3 1.2 1.4 1.2 2.5 3 1.2 1.4 1.2 2.5 3 1.2 1.4 1.2 2.5 3 1.2 1.4 1.2 2.5 3 1.2 1.4 1.2 2.5 3 1.2 1.4 1.2 2.5 3 1.2 1.4 1.2 2.5 3 1.2 1.4 1.2 2.5 3 1.2 1.4 1.2 2.5 3 1.2 1.4 1.2 2.5 3 1.2 1.2 1.4 1.2 2.5 3 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg/, 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.531 0.714 0.796 1.420
L0411 L0408 NAME JV1306 L0476 L0476 L04260 L04182 L04182 L04182 L04182 L04182 L04132 L0432 L0432 L0432 L0447 L0447 L0447 L04475 L0407 L0407 L0407 L0403	38 38 38 60 60 60 60 60 60 60 60 65 65 65 65 70 70 70 70 70 70 70 70 70	25 25 8(mm) 34 40 50 60 60 60 60 60 60 25 40 65 8 8 25 30 34 50 65 72	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8 2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg/ 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.531 0.531 0.714 0.796 1.420 1.148
L0411 L0408 NAME JV1306 L0476 L04260 L04182 L04225 L04182 L04225 L04182 L04320 L04320 L0432 L0432 L0432 L0432 L0443 L0444 L0475 L04234 L04075 L0401 L0403 L0404	38 38 60 60 60 60 60 60 60 65 65 65 65 65 65 70 70 70 70 70 70 70 70 70 70	25 25 8(mm) 34 40 50 60 60 60 60 25 40 65 8 25 30 34 50 65 65 72 25	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.4 1.2 3 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg/n 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.651 0.531 0.714 0.796 1.420 1.148 0.693
L0411 L0408 NAME J/1306 L0476 L04260 L04260 L04260 L042260 L04225 L04182 L04225 L04182 L0432 L0432 L0437 L0444 L0478 L04245 L04275 L0401 L0407 L0404 L0407	38 38 38 60 60 60 60 60 60 60 60 60 65 65 70 70 70 70 70 70 70 70 70 70 70 70 70	25 25 8(mm) 34 40 50 60 60 60 60 60 60 60 65 8 25 30 65 8 25 34 50 65 72 25	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.4 1.8 2 1.4 1.2 3 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg// 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.531 0.714 0.796 1.420 1.148 0.693 0.745
L0411 L0408 NAME J/1306 L0476 L04260 L0418 L04225 L0418D L04322 L0418D L0432 L0433 L0432 L0439 L0432 L0444 L0478 L04234 L04234 L04234 L04234 L04234 L04234 L04234 L04207 L0407 L0403	38 38 38 4(mm) 60 60 60 60 60 60 60 60 60 65 65 65 70 70 70 70 70 70 70 70 70 70 70 70 70	25 25 8(mm) 34 40 50 60 60 60 60 60 60 65 8 25 30 34 50 65 72 25 25 44	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8 2 1.4 1.2 3 1.2 1.4 1.2 2.5 3 1.2 1.4 1.2 2.5 3 1.2 1.4 1.2 2.5 3 1.2 1.4 1.2 2.5 3 1.2 1.4 1.8 2 1.2 1.4 1.2 2.5 3 1.2 1.4 1.8 2 1.2 1.4 1.2 2.5 3 1.2 1.4 1.8 2 1.2 1.4 1.2 2.5 3 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg/, 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.531 0.714 0.796 1.420 1.148 0.693 0.745 0.827
L0411 L0408 NAME J/1306 L0476 L04260 L04260 L04260 L042260 L04225 L04182 L04225 L04182 L0432 L0432 L0437 L0444 L0478 L04245 L04275 L0401 L0407 L0404 L0407	38 38 38 60 60 60 60 60 60 60 60 65 65 65 65 65 70 70 70 70 70 70 70 70 70 70 70 70 70	25 25 8(mm) 34 40 50 60 60 60 60 60 60 60 60 60 60 60 60 60	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8 2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg// 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.531 0.714 0.796 1.420 1.148 0.693 0.745
L0411 L0408 NAME J/1306 L0476 L04260 L0418 L04225 L0418D L04322 L0418D L0432 L0433 L0432 L0439 L0432 L0444 L0478 L04234 L04234 L04234 L04234 L04234 L04234 L04234 L04207 L0407 L0403	38 38 38 4(mm) 60 60 60 60 60 60 60 60 60 65 65 65 70 70 70 70 70 70 70 70 70 70 70 70 70	25 25 8(mm) 34 40 50 60 60 60 60 60 60 65 8 25 30 34 50 65 72 25 25 44	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8 2 1.4 1.2 3 1.2 1.4 1.2 2.5 3 1.2 1.4 1.2 2.5 3 1.2 1.4 1.2 2.5 3 1.2 1.4 1.2 2.5 3 1.2 1.4 1.8 2 1.2 1.4 1.2 2.5 3 1.2 1.4 1.8 2 1.2 1.4 1.2 2.5 3 1.2 1.4 1.8 2 1.2 1.4 1.2 2.5 3 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg/, 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.531 0.714 0.796 1.420 1.148 0.693 0.745 0.827
L0411 L0408 NAME JV1306 L0476 L04260 L0418 L04225 L0418D L04322 L0418D L0432 L04339 L0432 L04334 L0444 L0478 L04234 L0475 L0407 L0407 L0405 L0405 L0405D	38 38 38 60 60 60 60 60 60 60 60 65 65 65 65 65 70 70 70 70 70 70 70 70 70 70 70 70 70	25 25 8(mm) 34 40 50 60 60 60 60 60 60 60 60 60 60 60 60 60	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8 2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg/ 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.531 0.714 0.796 1.420 1.420 1.148 0.693 0.745 0.827 0.889
L0411 L0408 NAME JV1306 L0476 L0476 L04260 L0418 L04225 L04182 L04182 L04182 L04329 L0432 L0432 L0432 L0447 L0447 L0447 L04478 L04475 L0401 L0404 L0404D L0405D L0405 L0402	38 38 38 60 60 60 60 60 60 60 60 65 65 65 65 65 65 70 70 70 70 70 70 70 70 70 70 70 70 70	25 25 8(mm) 34 40 50 60 60 60 60 60 25 40 65 8 25 30 34 50 65 72 25 25 25 25 25 44 44	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8 2 1.4 1.2 1.4 1.2 1.2 1.2 1.2 1.4 1.2 2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg/n 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.651 0.531 0.714 0.796 1.420 1.148 0.693 0.745 0.827 0.889 1.648
L0411 L0408 NAME J/1306 L0476 L04260 L0418 L04260 L04182 L0418D L0432 L0418D L0432 L0437 L0437 L0444 L0478 L0447 L0447 L0447 L0407 L0407 L0407 L0405 L	38 38 38 4(mm) 60 60 60 60 60 60 60 60 60 65 65 70 70 70 70 70 70 70 70 70 70 70 70 70	25 25 8(mm) 34 40 50 60 60 60 60 60 60 60 65 8 25 30 65 8 25 30 34 50 65 72 25 25 44 44 44 44 44 76 76	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8 2 1.4 1.2 3 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg// 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.714 0.796 1.420 1.148 0.693 0.745 0.827 0.889 1.685
L0411 L0408 NAME JV1306 L0476 L04260 L0418 L04225 L0418D L04322 L0418D L0432 L04139 L0432 L0432 L0432 L0432 L0432 L0432 L0432 L0444 L0475 L0407 L0407 L0405 L0405 L0405 L0405 L0405 L0405 L04124	38 38 38 4(mm) 60 60 60 60 60 60 60 60 60 60 60 60 60	25 25 8(mm) 34 40 50 60 60 60 60 60 60 60 60 60 60 60 65 8 25 30 34 40 50 65 72 25 25 25 25 25 44 44 44 44 76 76 25.4	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg/, 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.531 0.714 0.736 0.531 0.714 0.796 1.420 1.420 1.148 0.693 0.745 0.827 0.889 1.648 1.132 1.685 1.554
L0411 L0408 NAME JV1306 L0476 L0476 L04260 L0418 L04225 L04182 L04182 L04182 L04182 L04182 L04139 L0482 L0432 L0432 L0447 L04478 L0478 L0407 L0407 L0407 L0407 L0407 L0405 L0405 L0405 L0405 L0405 L0405 L04124 L04122	38 38 38 60 60 60 60 60 60 60 60 65 65 65 65 65 70 70 70 70 70 70 70 70 70 70 70 70 70	25 25 8(mm) 34 40 50 60 60 60 60 60 25 40 65 8 25 30 34 50 65 72 25 25 25 25 25 25 44 44 44 44 76 76 25.4	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8 2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg/ 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.651 0.531 0.714 0.796 1.420 1.148 0.693 0.745 0.827 0.889 1.648 1.322 1.685 1.554 0.791
L0411 L0408 NAME J/1306 L0476 L04260 L04260 L042260 L04225 L04182 L04225 L04182 L0432 L0432 L0432 L0432 L0437 L0444 L0478 L0424 L0424 L0427 L0407 L0407 L0407 L0407 L0405 L0405 L0405D L0405D L0405D L04055 L04124 L04126 L04126	38 38 38 60 60 60 60 60 60 60 65 65 65 65 65 65 65 70 70 70 70 70 70 70 70 70 70 70 70 70	25 25 8(mm) 40 50 60 60 60 60 65 8 25 30 65 8 25 30 65 72 25 25 44 44 44 76 76 25 25 25 25	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.4 1.8 2 1.4 1.2 3 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg/n 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.651 0.531 0.714 0.796 1.420 1.148 0.693 0.745 0.827 0.829 1.648 1.132 1.685 1.554 0.791 0.532
L0411 L0408 NAME J/1306 L0476 L04260 L04182 L04182 L04182 L0418D L0432 L0432 L0437 L0437 L0437 L0444 L0478 L0447 L0447 L0447 L0407 L0407 L0407 L0405 L0405 L0405 L0405 L0405 L0405 L0405 L0415 L0415 L04124 L04124 L04124 L04124 L04124	38 38 38 60 60 60 60 60 60 60 60 60 60 60 65 65 70 70 70 70 70 70 70 70 70 70 70 70 70	25 25 8(mm) 34 40 50 60 60 60 60 60 65 8 25 30 65 8 25 25 25 25 44 44 44 44 44 44 44 44 44 44 67 6 76 76 25 20	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8 2 1.4 1.2 3 1.2 1.4 1.2 3 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg// 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.531 0.714 0.796 1.420 1.148 0.693 0.745 0.889 1.648 1.132 1.685 1.554 0.791 0.532 0.667
L0411 L0408 NAME JV1306 L0476 L04260 L0418 L04222 L0418D L04322 L0418D L0432 L0432 L0432 L0432 L0432 L0432 L0432 L0432 L0444 L0478 L04234 L0407 L0483 L0407 L0407 L0405 L0405 L0405 L0405 L0405 L0405 L0405 L0405 L0415 L04124 L04122 L04187 L0423 L0423D	38 38 38 A(mm) 60 60 60 60 60 60 60 60 60 60	25 25 8(mm) 34 40 50 60 60 60 60 60 60 60 60 65 8 25 30 34 50 65 72 25 25 44 44 44 44 44 44 44 25 25 25 25	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8 2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg/, 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.531 0.714 0.736 0.531 0.714 0.796 1.420 1.148 0.693 0.745 0.827 0.889 1.648 1.132 1.685 1.554 0.791 0.532 0.667 0.883
L0411 L0408 NAME JV1306 L0476 L0476 L04260 L0418 L04225 L04182 L04182 L04182 L04182 L04139 L0482 L0432 L0432 L0432 L0432 L0447 L0447 L0407 L0407 L0407 L0407 L0407 L0407 L0405 L0404D L0405 L0405 L0405D L0405 L04124 L04122 L04122 L04124 L04122 L04124 L04230 L04250 L04240 L04240 L04240 L04240 L04250 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0	38 38 38 A(mm) 60 60 60 60 60 60 60 60 60 60	25 25 25 8(mm) 34 40 50 60 60 60 60 60 60 60 60 60 60 60 65 72 25 25 25 25 25 25 25 25	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8 2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.5 2	0.331 0.394 EST.WEIGHT(kg/ 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.531 0.714 0.796 1.420 1.420 1.148 0.693 0.745 0.827 0.889 1.685 1.554 0.791 0.532 0.667 0.883 1.139
L0411 L0408 NAME JV1306 L0476 L04260 L0418 L04222 L0418D L04322 L0418D L0432 L0432 L0432 L0432 L0432 L0432 L0432 L0432 L0444 L0478 L04234 L0407 L0483 L0407 L0407 L0405 L0405 L0405 L0405 L0405 L0405 L0405 L0405 L0415 L04124 L04122 L04187 L0423 L0423D	38 38 38 A(mm) 60 60 60 60 60 60 60 60 60 60	25 25 8(mm) 34 40 50 60 60 60 60 60 60 60 60 65 8 25 30 34 50 65 72 25 25 44 44 44 44 44 44 44 25 25 25 25	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8 2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg/, 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.531 0.714 0.736 0.531 0.714 0.796 1.420 1.148 0.693 0.745 0.827 0.889 1.648 1.132 1.685 1.554 0.791 0.532 0.667 0.883
L0411 L0408 NAME JV1306 L0476 L0476 L04260 L0418 L04225 L04182 L04182 L04182 L04182 L04139 L0482 L0432 L0432 L0432 L0432 L0447 L0447 L0407 L0407 L0407 L0407 L0407 L0407 L0405 L0404D L0405 L0405 L0405D L0405 L04124 L04122 L04122 L04124 L04122 L04124 L04230 L04250 L04240 L04240 L04240 L04240 L04250 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0450 L0	38 38 38 A(mm) 60 60 60 60 60 60 60 60 60 60	25 25 25 8(mm) 34 40 50 60 60 60 60 60 60 60 60 60 60 60 65 72 25 25 25 25 25 25 25 25	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8 2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.5 2	0.331 0.394 EST.WEIGHT(kg/ 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.531 0.714 0.796 1.420 1.420 1.148 0.693 0.745 0.827 0.889 1.685 1.554 0.791 0.532 0.667 0.883 1.139
L0411 L0408 NAME J/1306 L0476 L04260 L04182 L04182 L04182 L04182 L04182 L0432 L0432 L0432 L0437 L0437 L0444 L0478 L0447 L0447 L0447 L0407 L0407 L0407 L0405 L0405 L0405 L0405 L0405 L0405 L0405 L0405 L0405 L04124 L04122 L04124 L0423 L0423 L0423 L0423 L0424	38 38 38 A(mm) 60 60 60 60 60 60 60 65 65 65 65 65 70 70 70 70 70 70 70 70 70 70	25 25 8(mm) 34 40 50 60 60 60 60 25 40 65 8 8 25 30 34 50 65 72 25 25 25 25 25 25 25 25 25 25 25 25 25	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8 2 1.4 1.8 2 1.4 1.2 3 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg// 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.531 0.714 0.796 1.420 1.148 0.693 0.745 0.827 0.889 1.648 1.132 1.685 1.554 0.791 0.532 0.667 0.883 1.139 1.854 0.791
L0411 L0408 NAME JV1306 L0476 L04260 L0418 L04222 L0418D L04322 L0418D L0432 L0432 L0433 L0432 L0433 L0444 L0478 L04234 L04478 L04234 L0407 L04234 L0407 L04234 L0405 L0405D L0405D L0405D L0405D L0405D L0405D L0405D L04232 L04124 L04124 L04232 L04232 L04230 L04231 L0423 L04230 L0424 L0425 L0424 L0425 L0426 L0427 L0427 L0427 L0426 L0426 L0426 L0426 L0426 L0426 L0426 L0426 L0427 L0427 L0427 L0426 L0426 L0426 L0426 L0426 L0426 L0426 L0426 L0427	38 38 38 A(mm) 60 60 60 60 60 60 60 60 60 60	25 25 8(mm) 34 40 50 60 60 60 60 60 60 65 8 25 30 65 8 25 30 34 50 65 72 25 25 40 76 76 76 76 75 25 25 25 25 25 25 25 25	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8 2 1.4 1.2 1.4 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg/k 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.531 0.714 0.796 1.420 1.148 0.693 0.745 0.827 0.889 1.648 1.132 1.685 1.554 0.791 0.532 0.667 0.883 1.139 1.854 0.791 2.039
L0411 L0408 NAME JV1306 L0476 L0476 L04260 L0418 L04225 L0418D L04322 L0418D L0432 L04139 L0432 L0432 L0432 L0432 L0432 L0437 L0462 L0407 L0405 L0405 L0405 L0405 L0405 L0405 L0405 L0405 L0405 L0405 L0405 L0405 L0405 L0405 L04187 L0423 L04124 L0423 L0423 L0423 L0423 L0423 L0423 L0423 L0424 L0423 L0424 L0425 L0424 L0425 L0424 L0425 L0424 L0422 L0423 L0422 L0423 L0424 L0425 L0424 L0424 L0424 L0425 L0424 L0424 L0424 L0425 L0424 L0424 L0424 L0424 L0424 L0425 L0424 L0422 L0424 L0424 L0424 L0424 L0425 L0424 L0424 L0425 L0424 L0424 L0425 L0424 L0424 L0424 L0425 L0424 L0424 L0424 L0425 L0424 L0425 L0424 L0422 L042	38 38 38 A(mm) 60 60 60 60 60 60 60 60 60 60	25 25 8(mm) 34 40 50 60 60 60 60 60 60 60 60 60 60 65 72 25 25 25 25 25 25 44 44 44 44 44 44 25 25 25 25 25 25 25 25 25 25 25 25	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg/, 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.531 0.714 0.736 1.420 1.420 1.420 1.420 1.420 1.420 1.420 1.420 1.420 1.420 1.420 1.554 0.693 0.532 0.667 0.889 1.32 1.685 1.554 0.791 0.532 0.667 0.883 1.39 1.394
L0411 L0408 NAME JV1306 L0476 L04260 L0418 L04225 L04182 L04182 L04182 L04182 L04182 L04182 L04139 L0483 L0444 L0478 L04234 L04478 L04234 L0407 L0407 L0407 L0407 L0407 L0407 L0407 L0405 L0404D L0405 L0405 L0405 L0405 L0405 L04124 L04122 L04124 L0423 L043 L043 L043 L043 L043 L043 L043 L04	38 38 38 A(mm) 60 60 60 60 60 60 60 60 65 65 65 70 70 70 70 70 70 70 70 70 70	25 25 8(mm) 34 40 50 60 60 60 60 60 60 25 40 65 8 25 30 34 50 65 72 25 25 25 25 25 25 25 25 25 25 25 25 25	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8 2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.5 2 3 1.2 3 1.2 1.4 1.5 2 3 1.2 3 1.2 1.4 1.4 1.5 2 3 1.2 3 1.2 1.4 1.4 1.5 2 1.2 1.4 1.5 1.2 1.4 1.5 1.2 1.4 1.5 1.2 1.4 1.5 1.2 1.2 1.4 1.5 1.2 1.2 1.2 1.4 1.5 1.2 1.2 1.2 1.4 1.5 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg/ 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.714 0.796 1.420 1.148 0.693 0.745 0.827 0.889 1.648 1.132 1.685 1.554 0.791 0.532 0.667 0.883 1.139 1.854 0.791 2.039 1.694 2.635
L0411 L0408 NAME J/1306 L0476 L04260 L04260 L04182 L04226 L04182 L04182 L04182 L04182 L04255 L04144 L0478 L04234 L04478 L04234 L04077 L0407 L0407 L0407 L0405 L0405D L0405D L0405D L0405D L0405D L0405D L0405D L0405D L04124 L04124 L04125 L04124 L0423D L0423D L04221 L0422	38 38 38 A(mm) 60 60 60 60 60 60 60 60 60 60	25 25 8(mm) 34 40 50 60 60 60 60 65 8 25 30 65 8 25 25 25 25 25 25 25 25 25 25 25 25 25	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.4 1.8 2 1.4 1.2 3 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg// 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.531 0.714 0.796 1.420 1.148 0.693 0.745 0.827 0.889 1.554 1.554 0.791 0.532 0.667 0.883 1.139 1.654 0.791 2.039 1.694 2.635 1.446
L0411 L0408 NAME JV1306 L0476 L0476 L04260 L0418 L04282 L04180 L04281 L04322 L04387 L0438 L04391 L04244 L04178 L04101 L04017 L04032 L04040 L0405D L0405D L0405L L0423L L04122 L04123 L04231 L04232 L04231 L04232 L04231 L04232 L04231 L04242 L04242 L04241 L04242 L04241 L04262 L0427	38 38 38 A(mm) 60 60 60 60 60 60 60 60 60 60	25 25 8(mm) 34 40 50 60 60 60 60 60 65 8 25 30 65 8 25 30 65 72 25 25 40 44 44 44 44 44 44 44 44 44 44 50 55 25 25 25 25 25 25 25 25 25 25 25 25	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.8 2 1.4 1.2 3 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg// 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.714 0.796 1.420 1.148 0.693 0.745 0.827 0.889 1.685 1.554 0.745 0.827 0.889 1.685 1.554 0.791 0.532 0.667 0.883 1.139 1.694 1.39 1.694 1.305 1.446 1.900
L0411 L0408 NAME JV1306 L0476 L0476 L04260 L0418 L04221 L0418D L04322 L0418D L0432 L0432 L0432 L0432 L0432 L0432 L0444 L04234 L04175 L04047 L04040 L04045 L04045 L04045 L04045 L04045 L04045 L04124 L04123 L04124 L04123 L0423D L0423D L04242 L0425 L04242 L0425 L0423D L04262 L04262 L0477 L0472	38 38 38 A(mm) 60 60 60 60 60 60 60 60 60 60	25 25 8(mm) 34 40 50 60 60 60 60 60 60 60 65 8 25 30 40 65 8 25 30 34 40 50 65 72 25 25 44 44 44 44 44 44 44 25 25 25 25 25 25 25 25 25 25 25 25 25	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg/, 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.714 0.731 0.714 0.796 1.420 1.420 1.420 1.428 0.693 0.745 0.827 0.889 1.648 1.132 1.685 1.554 0.791 0.532 0.667 0.883 1.39 1.854 0.791 2.039 1.694 1.490 1.9000 1.9000 1.9000 1.9000 1.9000 1.9000 1.90000
L0411 L0408 NAME JV1306 L0476 L04260 L0418 L04225 L0418 L0432 L0418 L0432 L0432 L0432 L0432 L0432 L0432 L0432 L0444 L0478 L0407 L04041 L0405 L04041 L0405 L04041 L0405 L04041 L0405 L04042 L04124 L04122 L04124 L04122 L0423D L04241 L04221 L04242 L04242 L04242 L04242 L04262 L04211 L04221 L04232 L04243 L04244 L04242	38 38 38 A(mm) 60 60 60 60 60 60 60 60 60 60	25 25 8(mm) 34 40 50 60 60 60 60 60 60 60 60 60 65 72 25 25 25 25 25 25 25 25 25 25 25 25 25	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg/r 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.714 0.796 1.420 1.420 1.148 0.693 0.745 0.827 0.889 1.648 1.322 0.667 0.883 1.132 1.685 1.554 0.791 0.532 0.667 0.883 1.139 1.694 2.039 1.694 2.035 1.694 2.035 1.694 2.035 1.694 1.900 3.005 3.196
L0411 L0408 NAME JV1306 L0476 L0476 L04260 L0418 L04221 L0418D L04322 L0418D L0432 L0432 L0432 L0432 L0432 L0432 L0444 L04234 L04175 L04047 L04040 L04045 L04045 L04045 L04045 L04045 L04045 L04124 L04123 L04124 L04123 L0423D L0423D L04242 L0425 L04242 L0425 L0423D L04262 L04262 L0477 L0472	38 38 38 A(mm) 60 60 60 60 60 60 60 60 60 60	25 25 8(mm) 34 40 50 60 60 60 60 60 60 60 65 8 25 30 40 65 8 25 30 34 40 50 65 72 25 25 44 44 44 44 44 44 44 25 25 25 25 25 25 25 25 25 25 25 25 25	1 1.2 T(mm) 1.2 2.5 3 1.2 1.4 1.2 1.4 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	0.331 0.394 EST.WEIGHT(kg/r 0.596 1.336 1.685 0.765 0.889 1.192 1.318 0.662 0.701 2.016 0.531 0.714 0.796 1.420 1.420 1.420 1.442 0.693 0.745 0.827 0.889 1.648 1.132 1.685 1.554 0.791 0.532 0.667 0.883 1.139 1.854 0.791 2.039 1.694 1.694 1.400 1.400 1.400 1.400 1.400 1.420 1.420 1.420 1.440 1.554 0.791 0.532 0.667 0.883 1.139 1.854 0.791 2.039 1.694 1.446 1.900 3.005

A

Competitive Advantage:

1) Engineering design and support.

2) Aluminium profiles deeply processing:cutting,punching,drilling,milling,and fabricating.
3) High Quality system, strictly inspection during production and whole inspection before package.
4) Good performance, product warranty for 15 years.



HENTEC Hentec Industry Co.,Ltd

+86-13861643436 aluminum@hentec.com.cn

@ aluminumextrusion-profiles.com

Qinfeng Road No.555 Huashi Town Jiangyin Jiangsu China (mainland) 214421