Material Certificate

Customer Golden Manufacturing

Date 07/18/2023

Customer Order Number 6223

Part Number(s) SINGLE-20

SINGLE-25

Shop Order Number 257819

Die/Profile No. 26602-T

Alloy **6061 T6**

ASTM B-221

Heat Number 79560

Bar/Lot Number 193151

Pieces 25

Pounds

3,754

Chemical Composition, WT% (Aluminum Remainder) Si Fe Cu Mn Mg Cr Zn Ti .57 .24 .19 .05 .83 .05 .02 .02

Others: Each 0.05 Max Total 0.15 Max

We hereby certify that the foregoing material has been produced in accordance with our standard mill practice to meet the chemical and mechanical requirements of the above specifications and is in compliance with EN10204 section 3.1B. Also, note that mercury is not a normal contaminant in aluminum alloys and neither it nor any of its compounds are used in the manufacture of our product.

Made in the U.S.A.

Material Certificate

Customer

Golden Manufacturing

Date 11/21/2023

Customer Order Number 6689

Part Number(s) 4X2X.230CHANNEL-12

4X2X.230CHANNEL-16 4X2X.230CHANNEL-24

Shop Order Number 259522

Die/Profile No. 26640

Alloy 6061 T6

ASTM B-221

Heat Number 83758

Bar/Lot Number 195937

Pieces 307

Pounds

8,810

Chemical Composition, WT% (Aluminum Remainder)

Si	Fe	Cu	Mn	Мg	Cr	Zn	,
.69	.28	.20	.07	.90	.05	.01	.02
	01						.02

Others: Each 0.05 Max Total 0.15 Max

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Material Certificate

Customer

Golden Manufacturing

Date 01/15/2024

Customer Order Number 6837

Part Number(s) 2X3X.125RECTUB-240 2X3X.125RECTUB-288

Shop Order Number 260057

Die/Profile No. 5791-T

Alloy 6061 T6

ASTM B-221

Heat Number 84240

Bar/Lot Number 196232

Pieces 384

Pounds

12,171

Chemical Composition, WT% (Aluminum Remainder)

Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti
.68	.24	.18	.10	.90	.05	.02	.02
	Ot	hers: F	ach 0.05	Max T	otal 0 15	Max	

We hereby certify that the foregoing material has been produced in accordance with our standard mill practice to meet the chemical and mechanical requirements of the above specifications and is in compliance with EN10204 section 3.1B. Also, note that mercury is not a normal contaminant in aluminum alloys and neither it nor any of its compounds are used in the manufacture of our product. Made in the U.S.A.