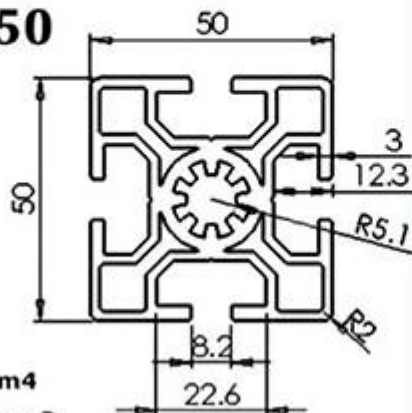




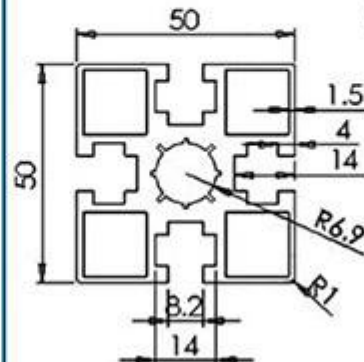
ZJD-8-5050

Material: Aluminum (6063-T5)
 Length: 6.01M
 Weight: 2.95kg/m
 Finish: Anodizing
 Moment of Inertia: LX:48.6cm⁴ LY:20.2cm⁴
 Section Modulus: ZX:14.60cm³ ZY:7.30cm³



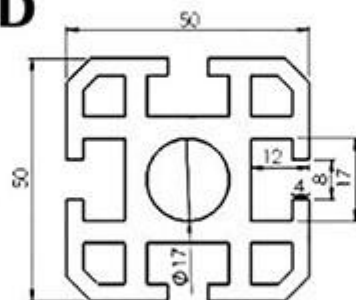
ZJD-8-5050A

Material: Aluminum (6063-T5)
 Length: 6.01M
 Weight: 2.85kg/m
 Finish: Anodizing
 Moment of Inertia: LX:112.10cm⁴ LY:29.70cm⁴
 Section Modulus: ZX:24.60cm³ ZY:12.30cm³



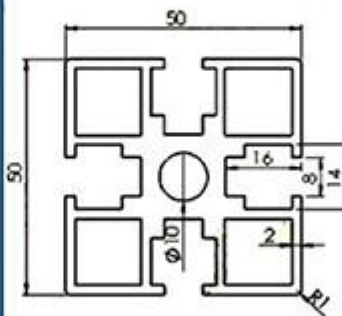
ZJD-8-5050D

Material: Aluminum (6063-T5)
 Length: 6.01M
 Weight: 4.2kg/m
 Finish: Anodizing
 Moment of Inertia: LX:122.30cm⁴ LY:32.60cm⁴
 Section Modulus: ZX:90.60cm³ ZY:90.30cm³



ZJD-8-5050F

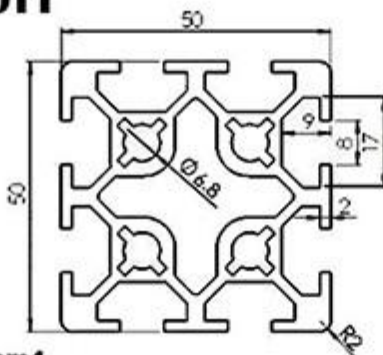
Material: Aluminum (6063-T5)
 Length: 6.01M
 Weight: 2.9kg/m
 Finish: Anodizing
 Moment of Inertia: LX:122.30cm⁴ LY:122.30cm⁴
 Section Modulus: ZX:82.60cm³ ZY:82.30cm³





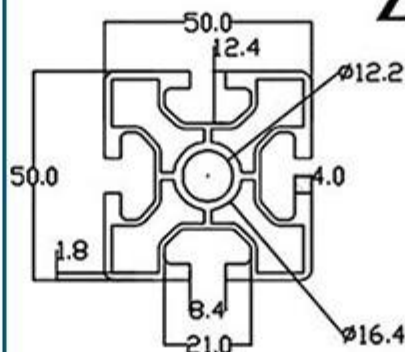
ZJD-8-5050H

Material: Aluminum (6063-T5)
 Length: 6.01M
 Weight: 2.8kg/m
 Finish: Anodizing
 Moment of Inertia: LX:122.30cm⁴ LY:32.60cm⁴
 Section Modulus: ZX:88.60cm³ ZY:80.30cm³



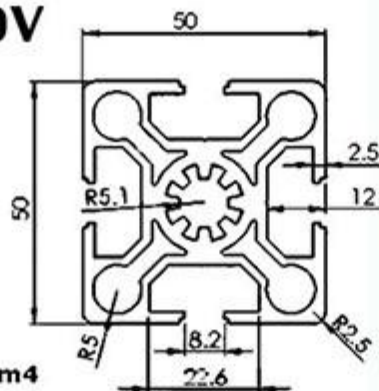
ZJD-8-5050L

Material: Aluminum (6063-T5)
 Length: 6.01M
 Weight: 2.8kg/m
 Finish: Anodizing
 Moment of Inertia: LX:47.5cm⁴ LY:19.8cm⁴
 Section Modulus: ZX:14.3cm³ ZY:6.9cm³



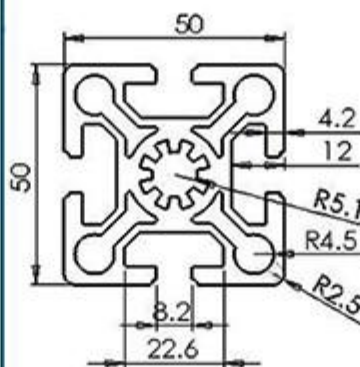
ZJD-8-5050V

Material: Aluminum (6063-T5)
 Length: 6.01M
 Weight: 3.1kg/m
 Finish: Anodizing
 Moment of Inertia: LX:122.30cm⁴ LY:32.60cm⁴
 Section Modulus: ZX:128.60cm³ ZY:114.30cm³



ZJD-8-5050W

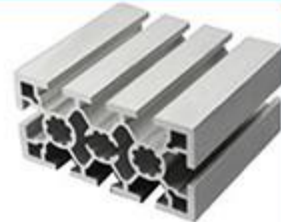
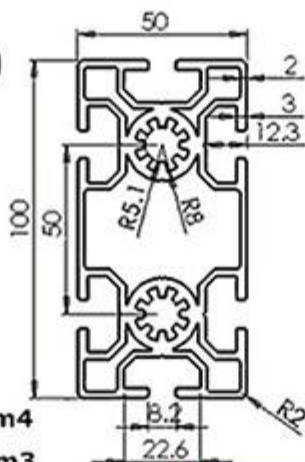
Material: Aluminum (6063-T5)
 Length: 6.01M
 Weight: 3.5kg/m
 Finish: Anodizing
 Moment of Inertia: LX:112.10cm⁴ LY:29.70cm⁴
 Section Modulus: ZX:24.60cm³ ZY:12.30cm³





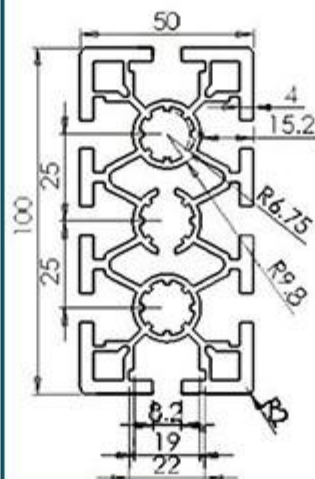
ZJD-8-50100

Material: Aluminum (6063-T5)
 Length: 6.01M
 Weight: 4.9kg/m
 Finish: Anodizing
 Moment of Inertia: LX:112.30cm⁴ LY:32.60cm⁴
 Section Modulus: ZX:28.60cm³ ZY:14.30cm³



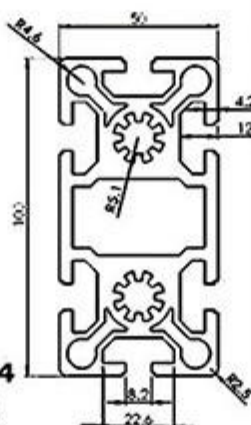
ZJD-8-50100A

Material: Aluminum (6063-T5)
 Length: 6.01M
 Weight: 7.2kg/m
 Finish: Anodizing
 Moment of Inertia: LX:130.10cm⁴ LY:130.10cm⁴
 Section Modulus: ZX:32.10cm³ ZY:32.10cm³



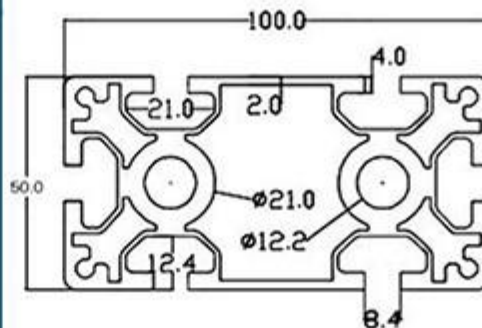
ZJD-8-50100B

Material: Aluminum (6063-T5)
 Length: 6.01M
 Weight: 6.7kg/m
 Finish: Anodizing
 Moment of Inertia: LX:152.3cm⁴ LY:152.3cm⁴
 Section Modulus: ZX:28.6cm³ ZY:28.3cm³



ZJD-8-50100M

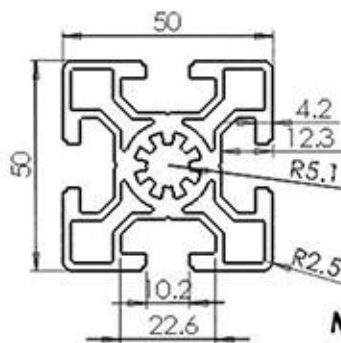
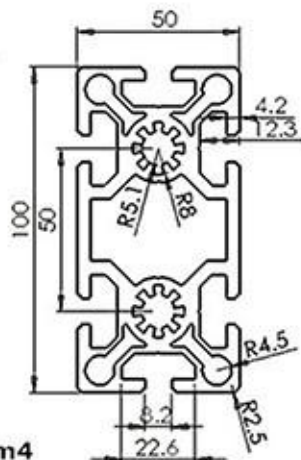
Material: Aluminum (6063-T5)
 Length: 6.01M
 Weight: 6.2kg/m
 Finish: Anodizing
 Moment of Inertia: LX:116.2cm⁴ LY:33.2cm⁴
 Section Modulus: ZX:29.5cm³ ZY:18.6cm³





ZJD-8-50100W

Material: Aluminum (6063-T5)
 Length: 6.01M
 Weight: 5.3kg/m
 Finish: Anodizing
 Moment of Inertia: LX:150.30cm⁴ LY:42.80cm⁴
 Section Modulus: ZX:32.20cm³ ZY:16.60cm³



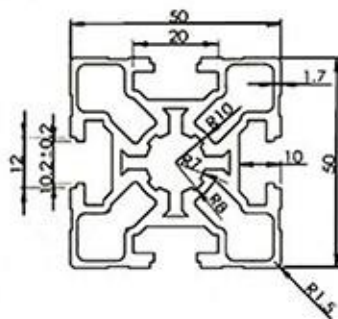
ZJD-10-5050

Material: Aluminum (6063-T5)
 Length: 6.01M
 Weight: 2.95kg/m
 Finish: Anodizing
 Moment of Inertia: LX:48.6cm⁴ LY:20.2cm⁴
 Section Modulus: ZX:14.60cm³ ZY:7.30cm³

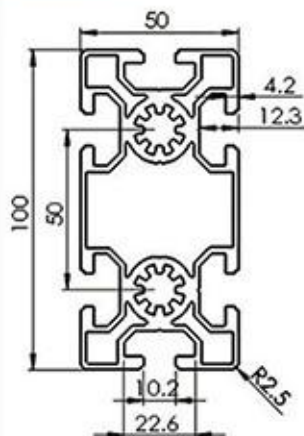


ZJD-10-5050B

Material: Aluminum (6063-T5)
 Length: 6.01M
 Weight: 3.1kg/m
 Finish: Anodizing
 Moment of Inertia: LX:48.6cm⁴ LY:20.2cm⁴
 Section Modulus: ZX:14.6cm³ ZY:7.3cm³



ZJD-10-50100



Material: Aluminum (6063-T5)
 Length: 6.01M
 Weight: 5.1kg/m
 Finish: Anodizing
 Moment of Inertia: LX:122.30cm⁴ LY:32.60cm⁴
 Section Modulus: ZX:28.60cm³ ZY:14.30cm³

