SUNSHIELD

INNOVATION
QUALITY
AND SERVICE GUARANTEED

Shelter Architecture Technology (GuangDong)Co. Ltd
www.sunshielder.com  admin@shelter-structures.com  +86 139 2885 8552
Flat Roof Single Carport F01-5630

**SPECIFICATIONS**

- **FRAMEWORK**
  - Item No.: F01-5630
  - Carport Size (L*W*H): 5620 * 3000 * 2352 (mm)
  - Main Profile Material: Aluminum Alloy 6061-T6
  - Main Profile Thickness: 2.5-4.0mm
  - Windload: 100km/h (gusts in 10 mins)
  - Snowload: 0.3kn/m² (Snow Thickness 30cm)
  - Dynamatic Load: 140km/h & 0.2kn/m²
  - Aluminum Surface Finish: Electrophoresis (EP)
  - Lifespan: 30 Year

- **POLycarbonate ROOF**
  - Polycarbonate Sheet Size: 600*2mm
  - Material: From BAYER
  - Fire Retardance: B1
  - Temperature Range: -40°C to +120°C
  - Sunshine Blockout: 40%-90% Anti-UV: 98%

- **ACCESSORIES**
  - Bolts & Nails: Stainless Steel 304(A2)
  - Connector: Stainless Steel
  - Waterproof Strip: EPDM

Arch Roof Single Carport A01-5630

**SPECIFICATIONS**

- **FRAMEWORK**
  - Item No.: A01-5630
  - Carport Size (L*W*H): 5620 * 3000 * 2304 (mm)
  - Main Profile Material: Aluminum Alloy 6061-T6
  - Main Profile Thickness: 2.5-4.0mm
  - Windload: 110km/h (gusts in 10 mins)
  - Snowload: 0.3kn/m² (Snow Thickness 30cm)
  - Dynamatic Load: 140km/h & 0.2kn/m²
  - Aluminum Surface Finish: Electrophoresis (EP)
  - Lifespan: 30 Year

- **POLycarbonate ROOF**
  - Polycarbonate Sheet Size: 600*2mm
  - Material: From BAYER
  - Fire Retardance: B1
  - Temperature Range: -40°C to +120°C
  - Sunshine Blockout: 40%-90% Anti-UV: 98%

- **ACCESSORIES**
  - Bolts & Nails: Stainless Steel 304(A2)
  - Connector: Aluminum Alloy
  - Waterproof Strip: EPDM
Single Slope Cantilever Double A05-5256B

SPECIFICATIONS

- FRAMEWORK
  Item No.: A05-5256B
  Carport Size (L*W*H): 5176 * 5605 * 3470-3800 (mm)
  Main Profile Material: Aluminum Alloy 6061-T6
  Main Profile Thickness: 2.5-4.0mm
  Windload: 100km/h (gusts in 10 mins)
  Snowload: 0.3kn/m² (Snow Thickness 30cm)
  Dynamatic Load: 140km/h & 0.2kn/m²
  Aluminum Surface Finish: Electrophoresis (EP)
  Lifespan: 30 Year

- POLYCARBONATE ROOF
  Polycarbonate Sheet Size: 600*2mm
  Material: From BAYER
  Fire Retardance: B1
  Temperature Range: -40°C to +120°C
  Sunshine Blockout: 40%-60% Anti-UV: 98%

- ACCESSORIES
  Bolts & Nails: Stainless Steel 304(A2)
  Connector: Stainless Steel
  Waterproof Strip: EPDM

Arch Roof Double Carport A02-5660

SPECIFICATIONS

- FRAMEWORK
  Item No.: A02-5660
  Carport Size (L*W*H): 5620 * 6000 * 2308 (mm)
  Main Profile Material: Aluminum Alloy 6061-T6
  Main Profile Thickness: 2.5-4.0mm
  Windload: 115km/h (gusts in 10 mins)
  Snowload: 0.28kn/m² (Snow Thickness 28cm)
  Aluminum Surface Finish: Electrophoresis (EP)
  Lifespan: 30 Year

- POLYCARBONATE ROOF
  Polycarbonate Sheet Size: 600*2mm
  Material: From BAYER
  Fire Retardance: B1
  Temperature Range: -40°C to +120°C
  Sunshine Blockout: 40%-60% Anti-UV: 98%

- ACCESSORIES
  Bolts & Nails: Stainless Steel 304(A2)
  Connector: Stainless Steel
  Waterproof Strip: EPDM