Mounting Brackets Specifications

* Allowable error tolerance exists for manul measurement.

| Brackets Type | Brackets Wireframes | Specification |
|--|--|---|
| Standard Bracket (Roller Blinds) | B | $(A)=2^{7}/16"$ $(A)=56.2$ mm $(B)=1^{1}/8"$ $(B)=30$ mm $(C)=1^{1}/16"$ $(C)=29$ mm $(D)=1^{11}/16"$ $(D)=43$ mm |
| Bracket (Honeycomb Blinds) | B | (A)= $1^{11}/16$ " (A)= 45.45 mm (B)= $1^{5}/16$ " (B)= 32 mm (C)= $1^{1}/16$ " (C)= 25 mm (D)= $1^{1}/16$ " (D)= 25 mm |
| Bracket (Outdoor Blinds) | B | (A)= $2^3/16''$ (A)= 56.2 mm (B)= $3/8''$ (B)= 9.5 mm (C)= $1^7/8''$ (C)= 45.75 mm (D)= $3/4''$ (D)= 19 mm |
| Bracket (Dual Roller Blinds) | B Wall Bracket Bracket | (A)= $3^{7}/8$ " (A)=99mm (B)= $2^{5}/16$ " (B)=59mm (C)= $5^{13}/16$ " (C)=148mm (D)= $1^{5}/8$ " (D)=41mm (E)= $1^{5}/8$ " (E)=41mm |
| Bracket (Woven woods) | B | $(A)=2^{1}/2"$ $(A)=64$ mm $(B)=1^{3}/4"$ $(B)=44$ mm (C)=1" $(C)=26$ mm $(D)=1^{3}/16"$ $(D)=30$ mm |
| Extension Bracket | Windows with handles, and you want to choose blindss rollback rather than rollfront side. Special shaped window frame.(eg: round shape window, side mounted.) | $(A)=3^3/16''$ $(A)=80.1$ mm $(B)=1^{13}/16''$ $(B)=44.7$ mm $(C)=1^1/4''$ $(C)=32$ mm |
| Bracket (Square Cassette) | B | (A)=2 ⁷ /8" (A)=72.5mm (B)=1 ⁹ /16" (B)=40mm (C)=1 ³ /8" (C)=31mm (D)=1 ³ /8" (D)=32mm |
| Standard Screw | Screw Expansion Screw | (A)= ³¹ / ₃₂ " (A)=24mm (B)= ⁷ / ₃₂ " (B)=5mm |
| Screw (Remote) | A | (A)= ⁵ /8" (A)=16mm |