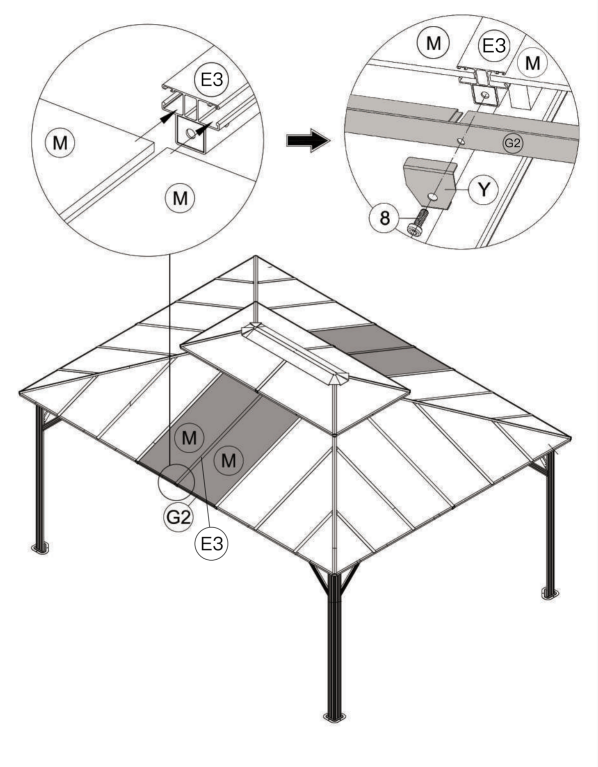
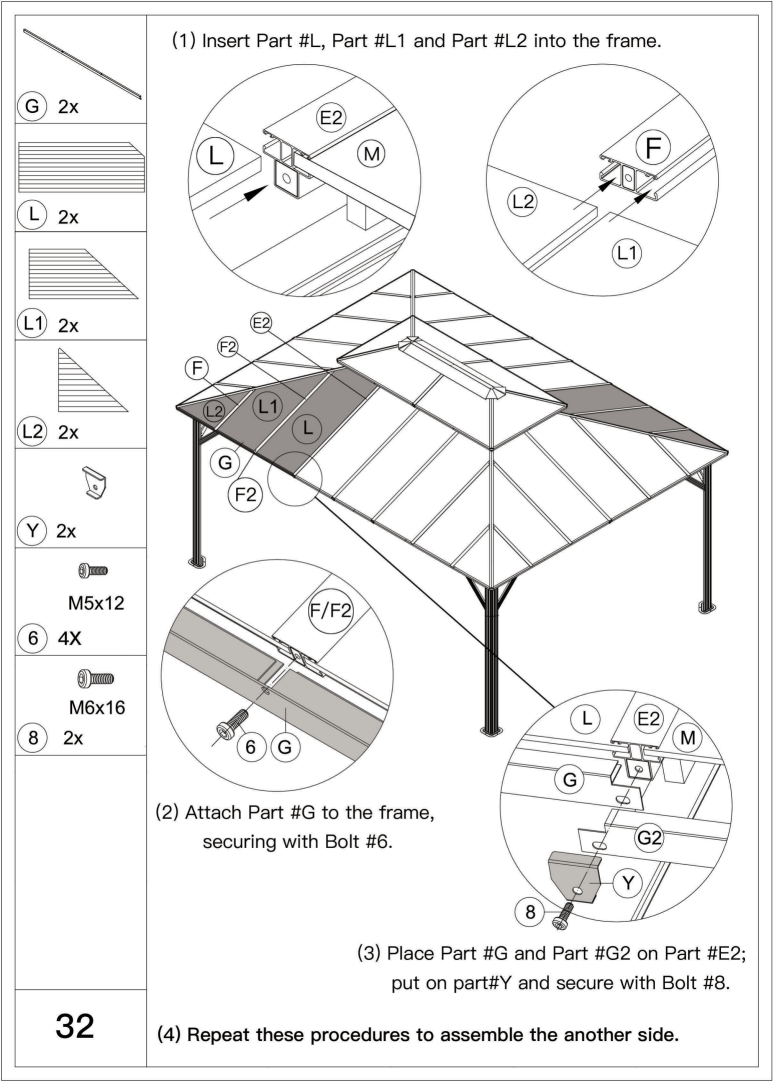
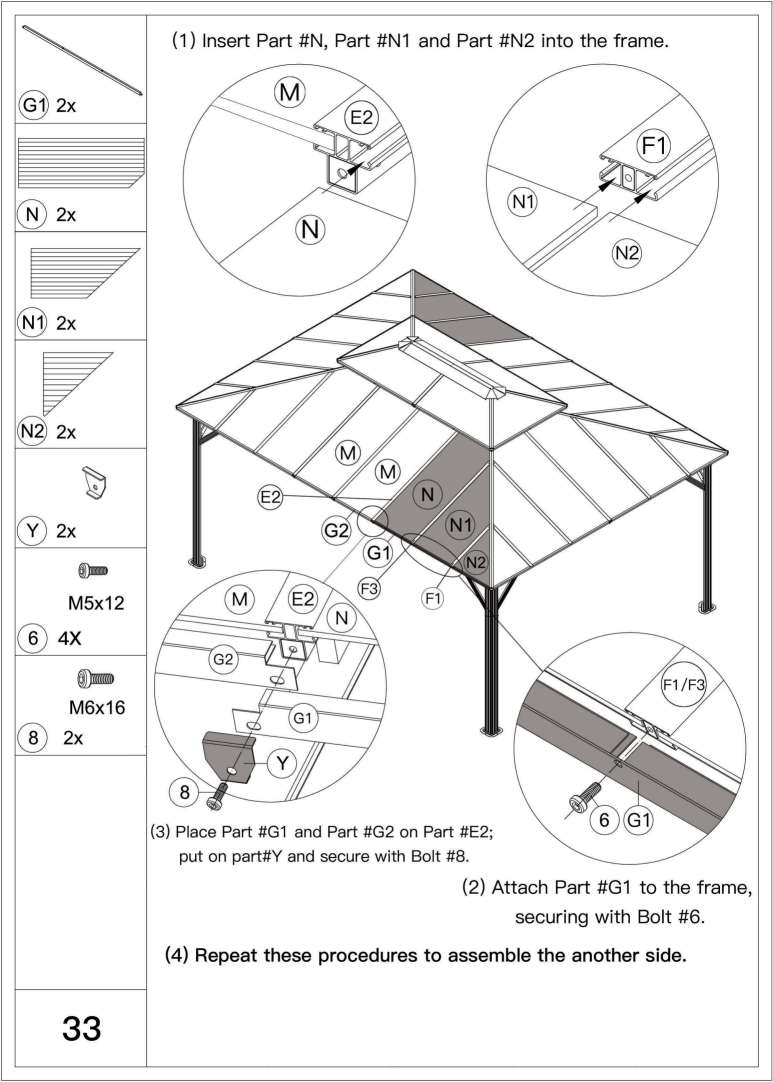


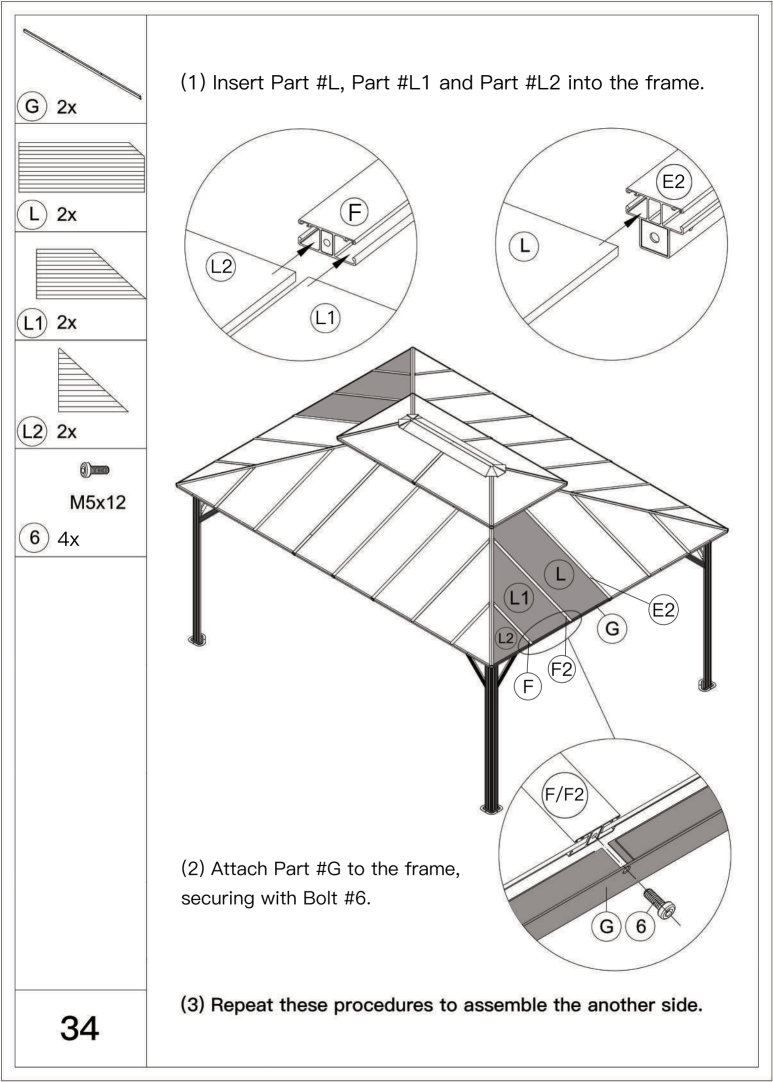
- (M)4x
- 2x
 - M6x16
- 8 2x

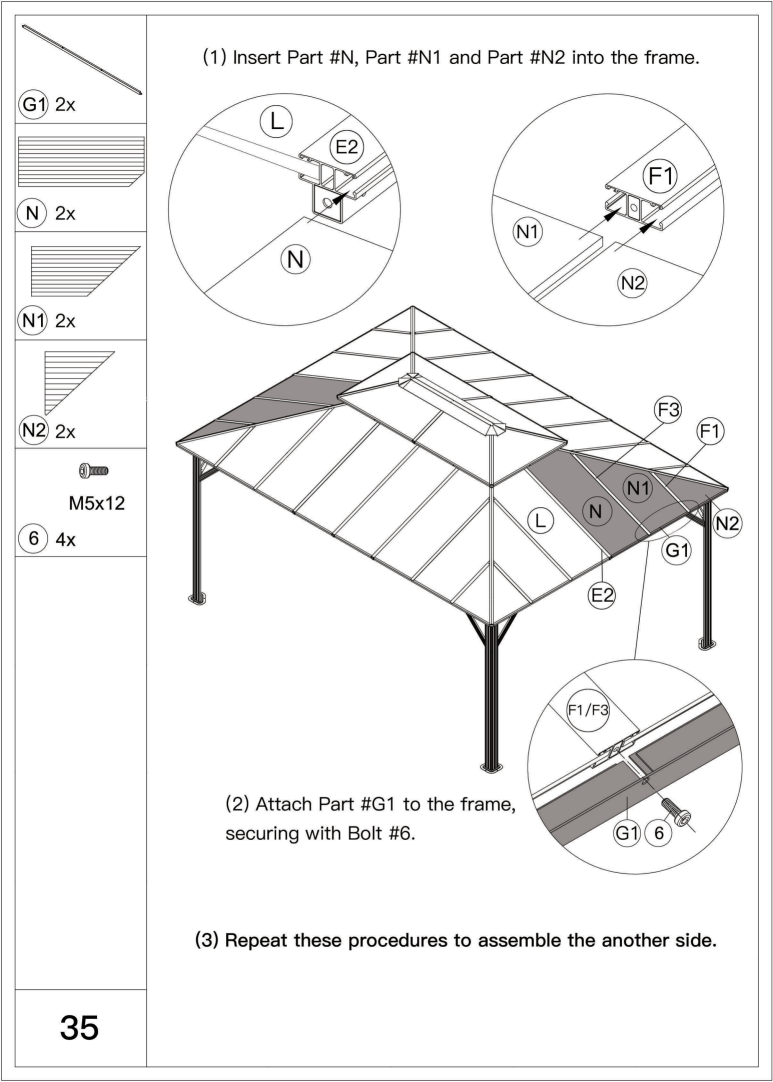
- (1) Insert 2 Parts #M into the frame.
- (2) Place Part #Y on Part #G2 and Part #E3, securing with Bolt #8.
- (3) Repeat these procedures to assemble the another side.

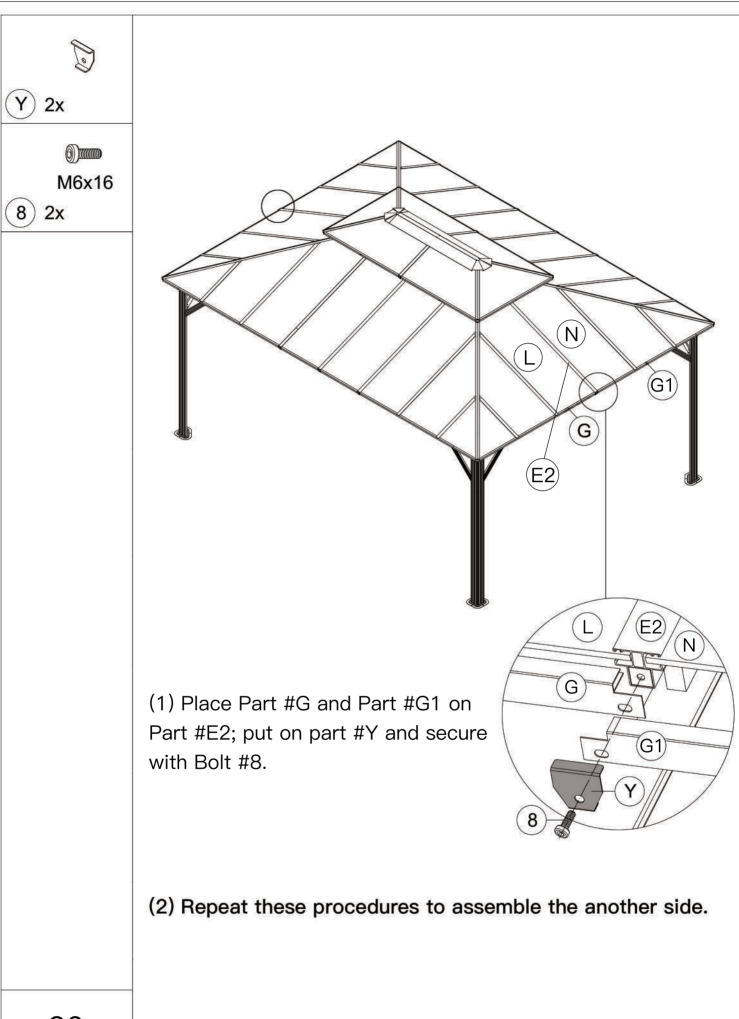










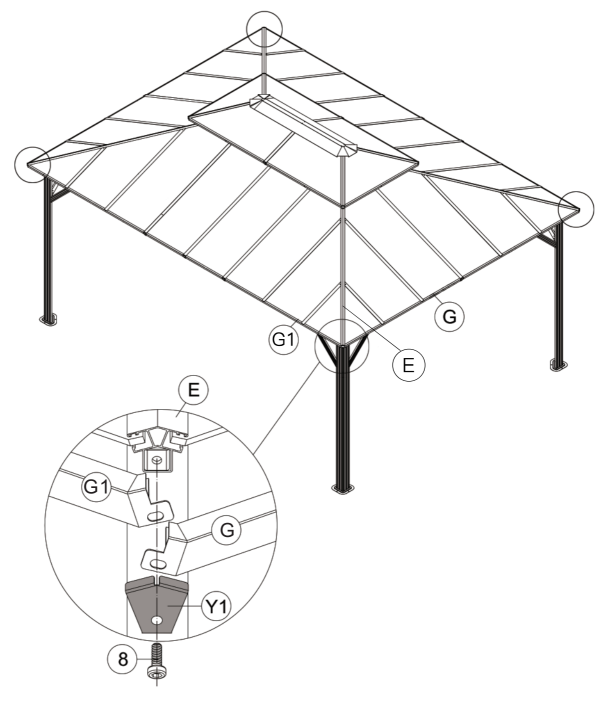




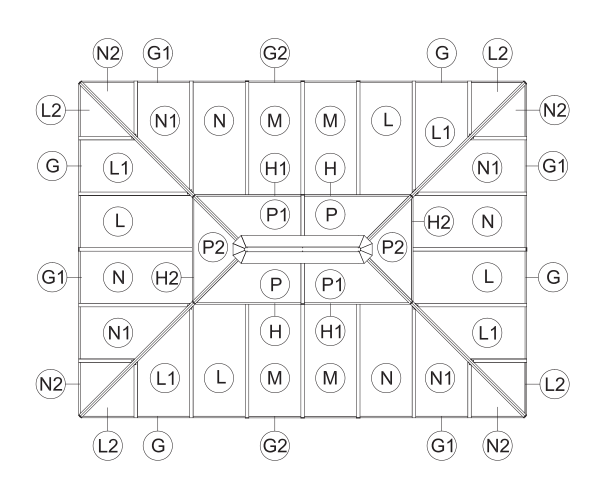
(Y1) 4x

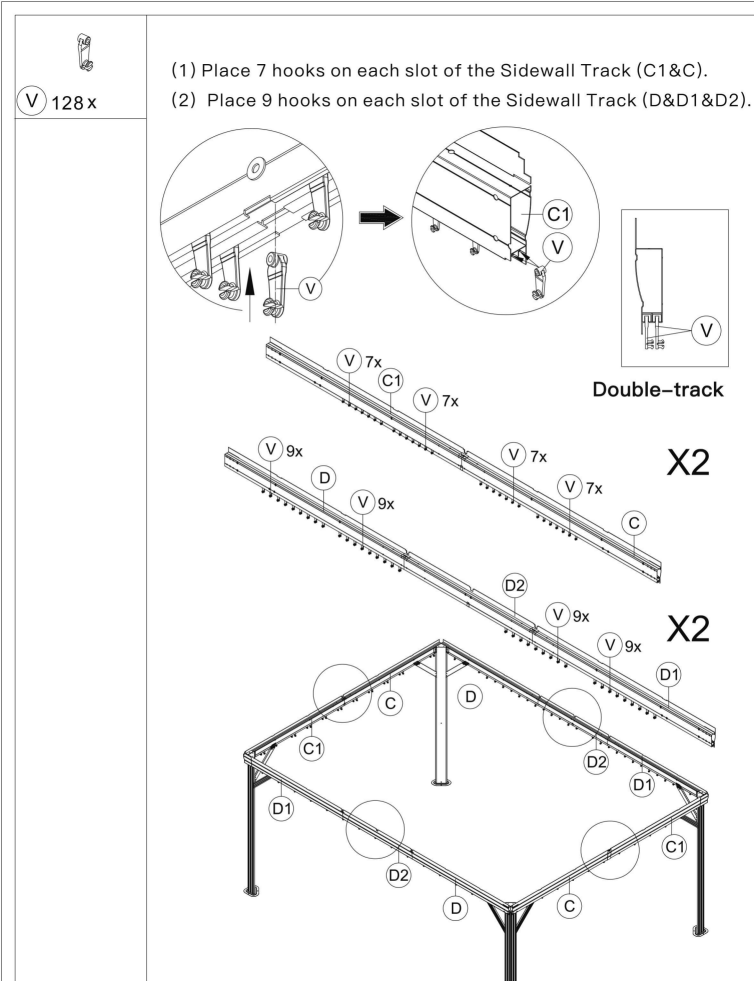
M6x16

(8) 4x



- (1) Place Part #G and Part #G1 on Part #E; put on part #Y1 and secure with Bolt #8.
- (2) Repeat these procedures to assemble the other three corners.





X2

(C1)

