

**C.R. PLASTIC
PRODUCTS**

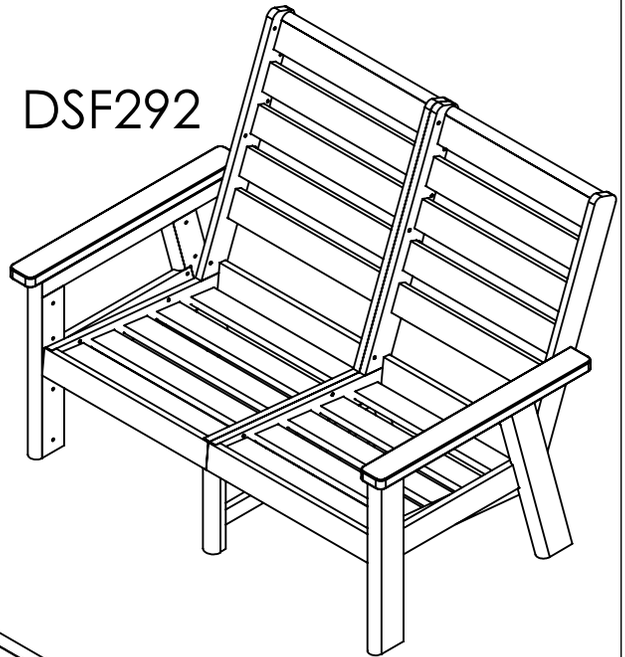
we create sustainable outdoor living

CHARLESTON DEEP SEATING

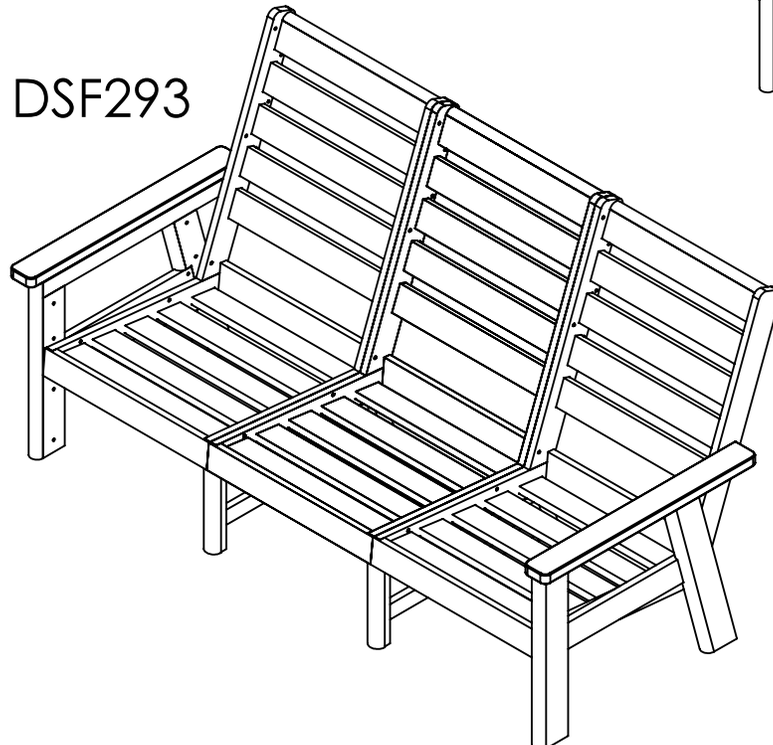
DSF291



DSF292



DSF293

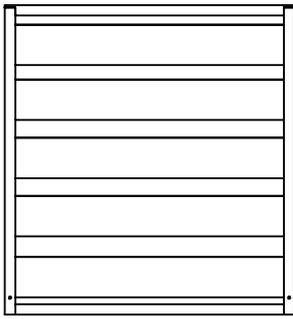


C.R. PLASTIC PRODUCTS

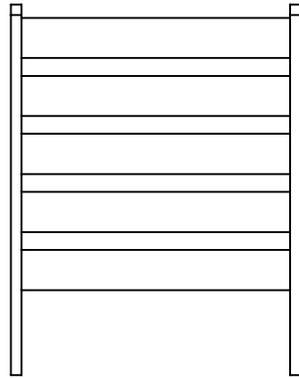
we create sustainable outdoor living

BOX# DSF290SB

(A) x 1

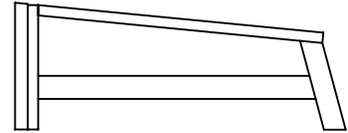


(B) x 1

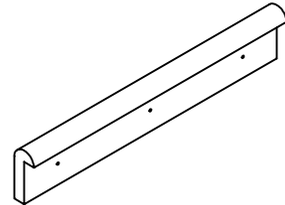


BOX# DSF295CL

(F) x 1

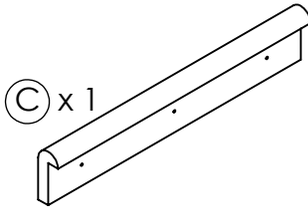


(C) x 1

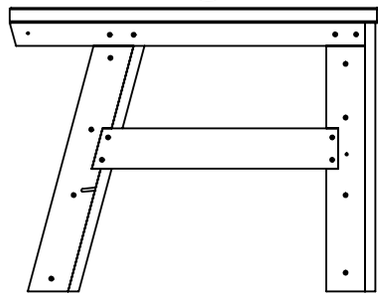


BOX# DSF290ARM

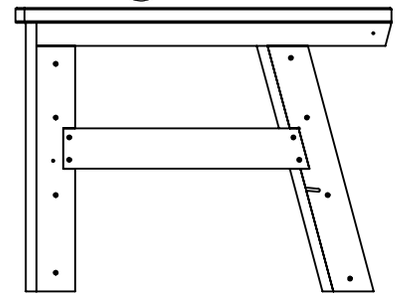
(C) x 1



(D) x 1



(E) x 1



(G) - 2.50"/63.5 mm



(H) - 2.00"/51 mm



(J) - 1.50"/38 mm



	(G)	(H)	(J)
DSF291	2	2	15
DSF292	4	2	48
DSF293	6	2	81



#2



PLEASE USE 6" DRIVER BIT



1-866-439-9521



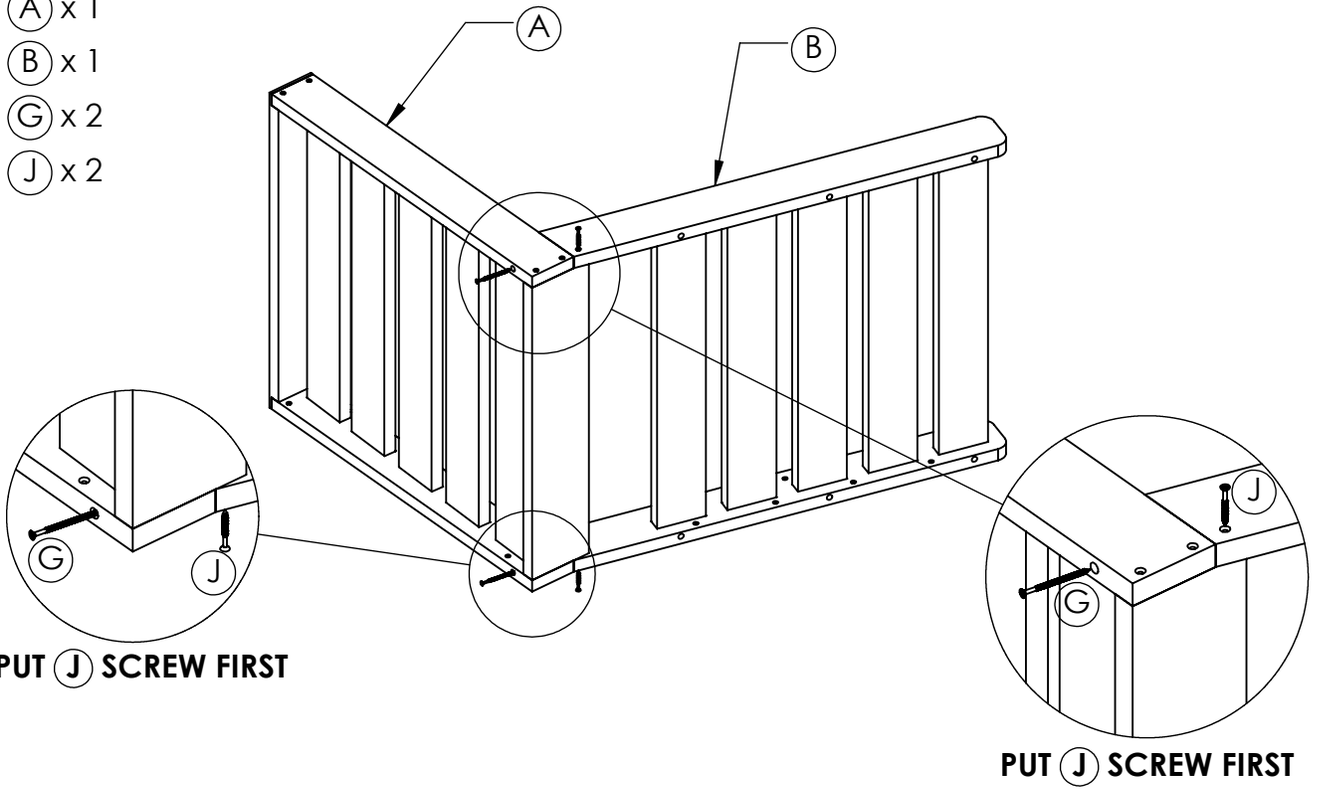
wecare@crplastics.com



www.crpproducts.com

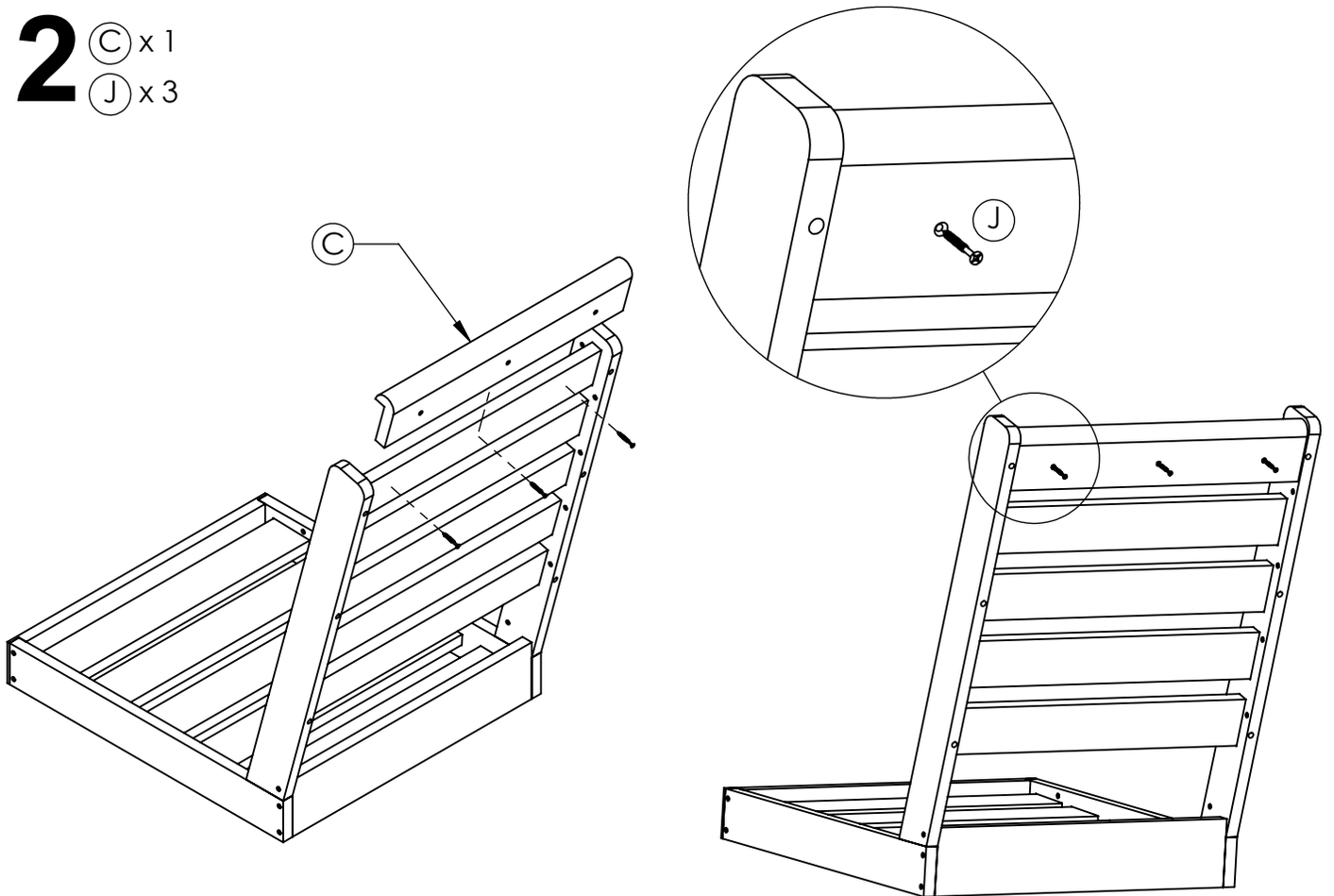
1

- (A) x 1
- (B) x 1
- (G) x 2
- (J) x 2



2

- (C) x 1
- (J) x 3



3

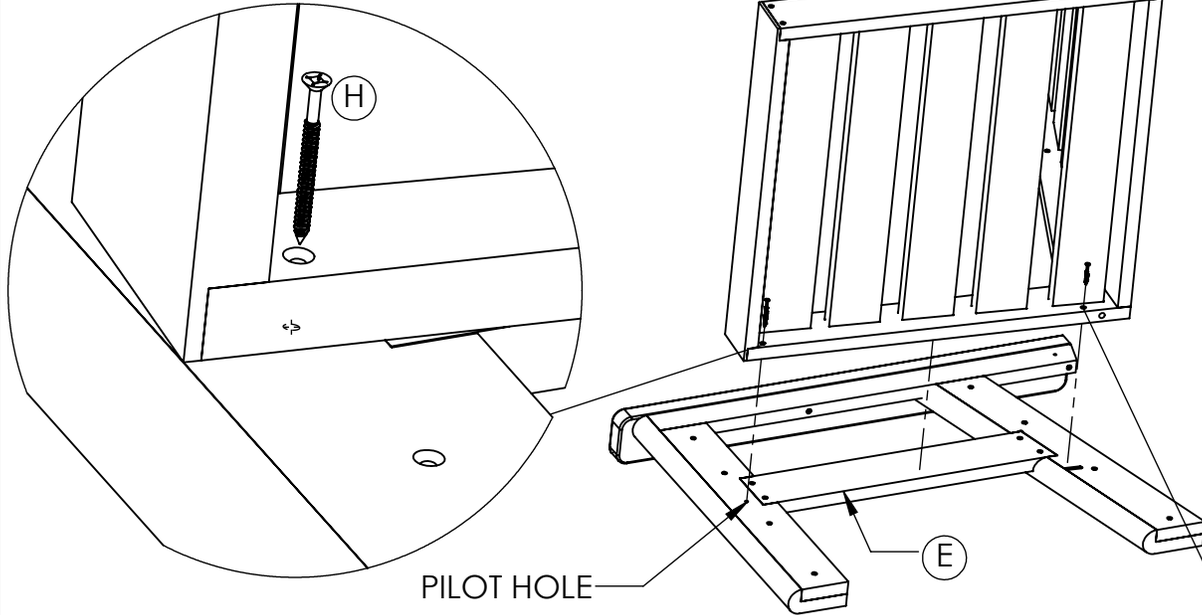
(E) x 1

(H) x 1

(J) x 1

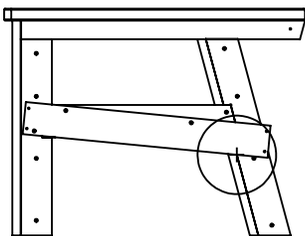
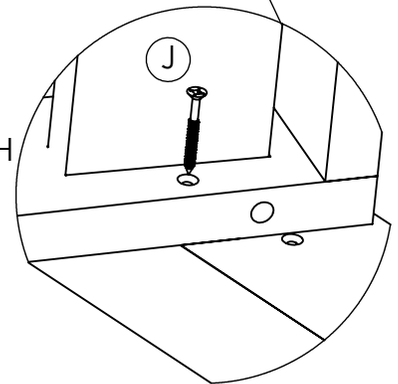
STEP 3.1:

ALIGN (H) (2" SCREW) WITH PILOT HOLE

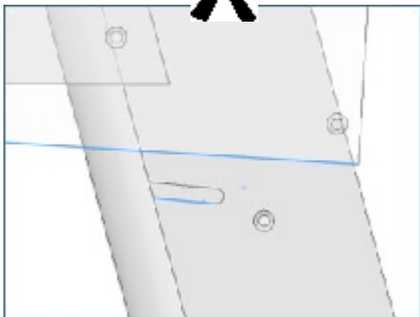


STEP 3.2:

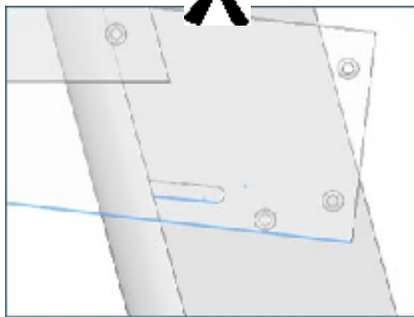
ALIGN SEAT WITH NOTCH AS SHOWN BELOW



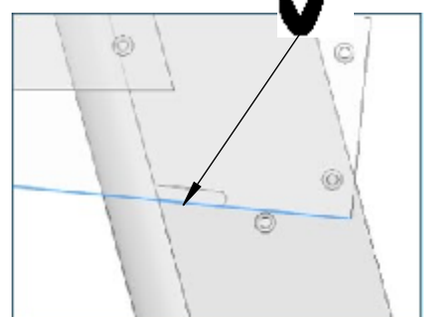
X



X



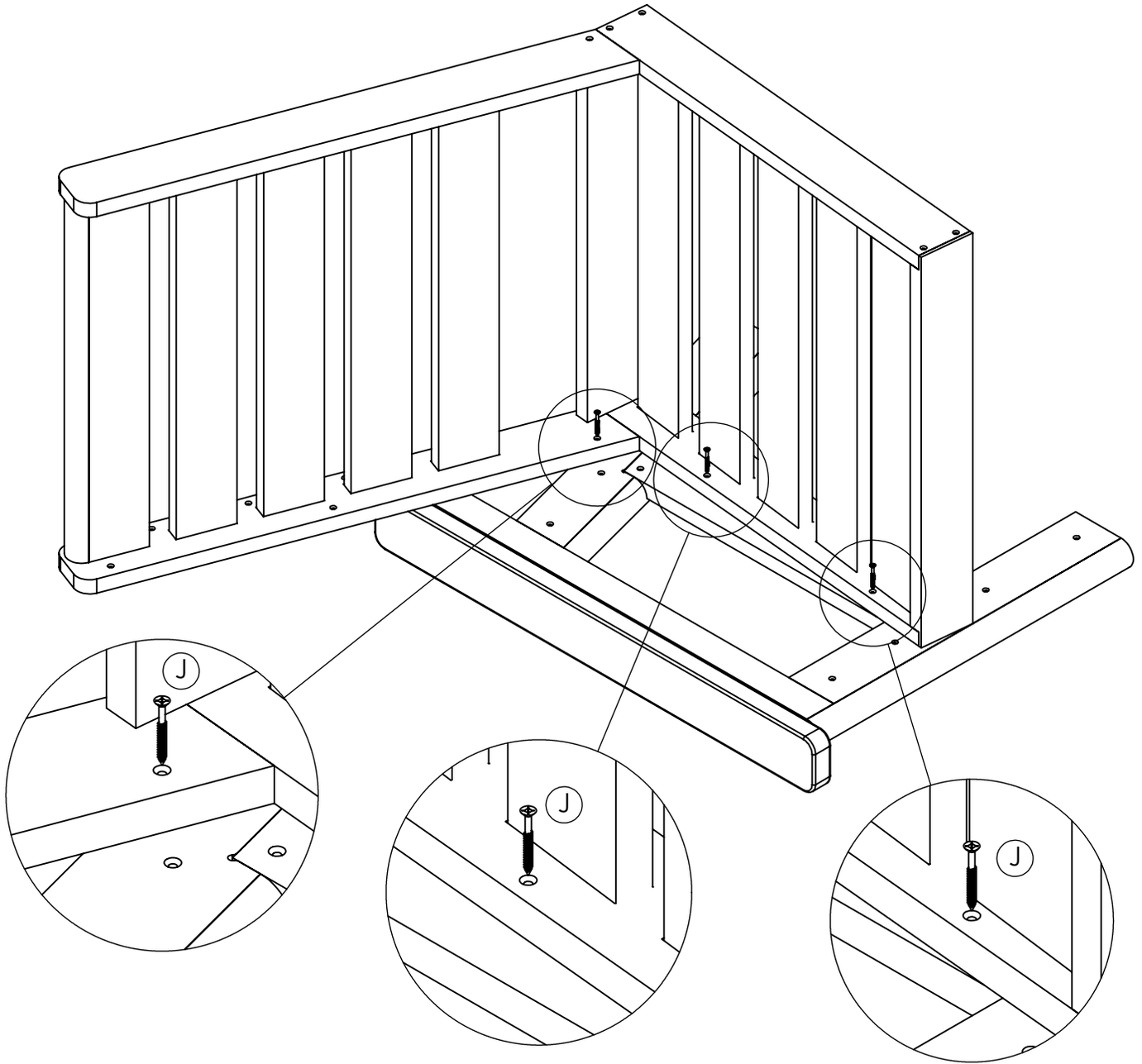
✓



FAILURE TO FOLLOW STEP 3.2 CAN RESULT INTO AN UNSTABLE PRODUCT.

4

ⓐ x 3



5.1

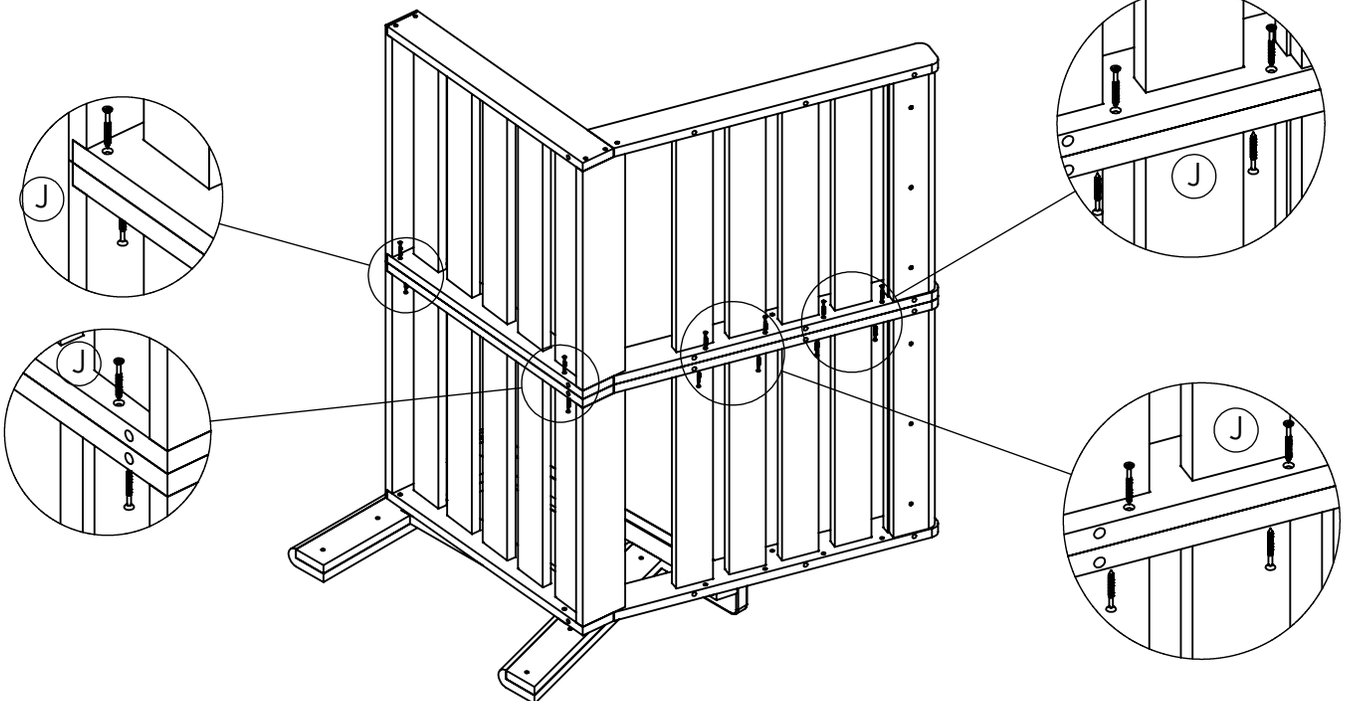
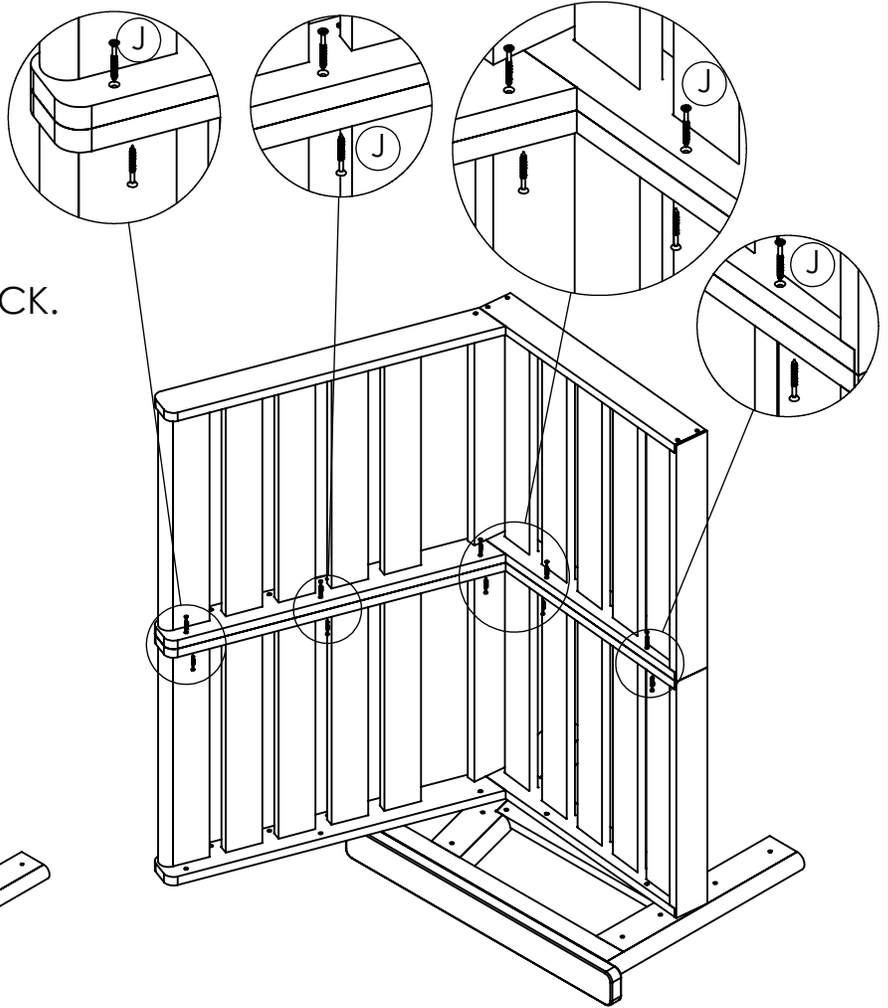
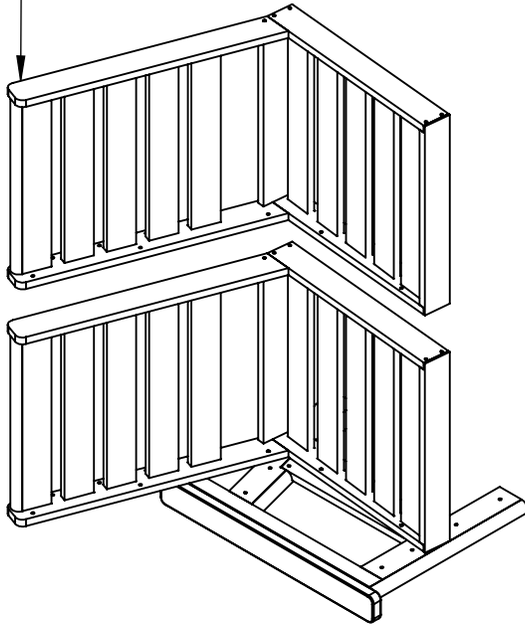
(J) x 22



- DO NOT ASSEMBLE HORIZONTALLY AND FLIP.
- FAILURE TO USE CORRECT SCREW CAN DAMAGE THE PRODUCT.

FOR
DSF292 & DSF293
ONLY

NOTE:
FOLLOW STEP 1 AND 2
TO BUILD SEAT AND BACK.



5.2

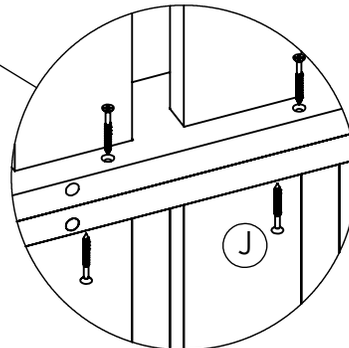
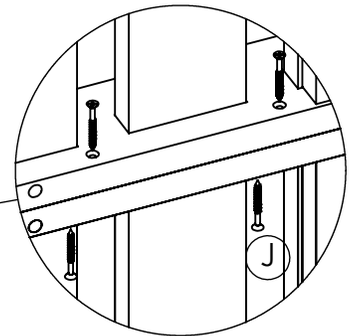
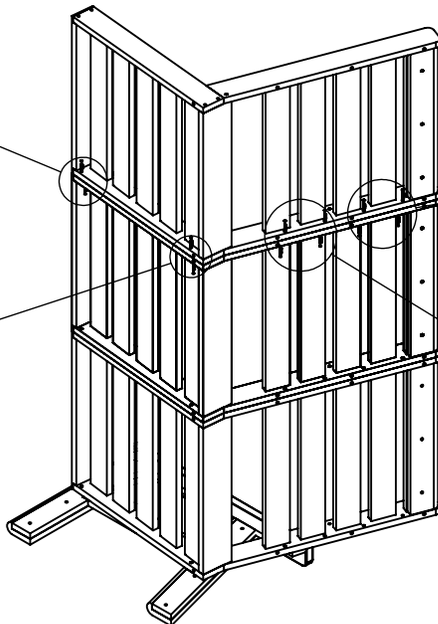
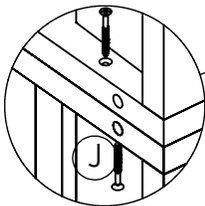
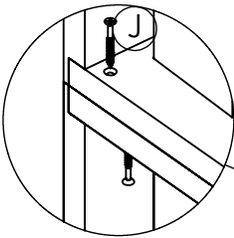
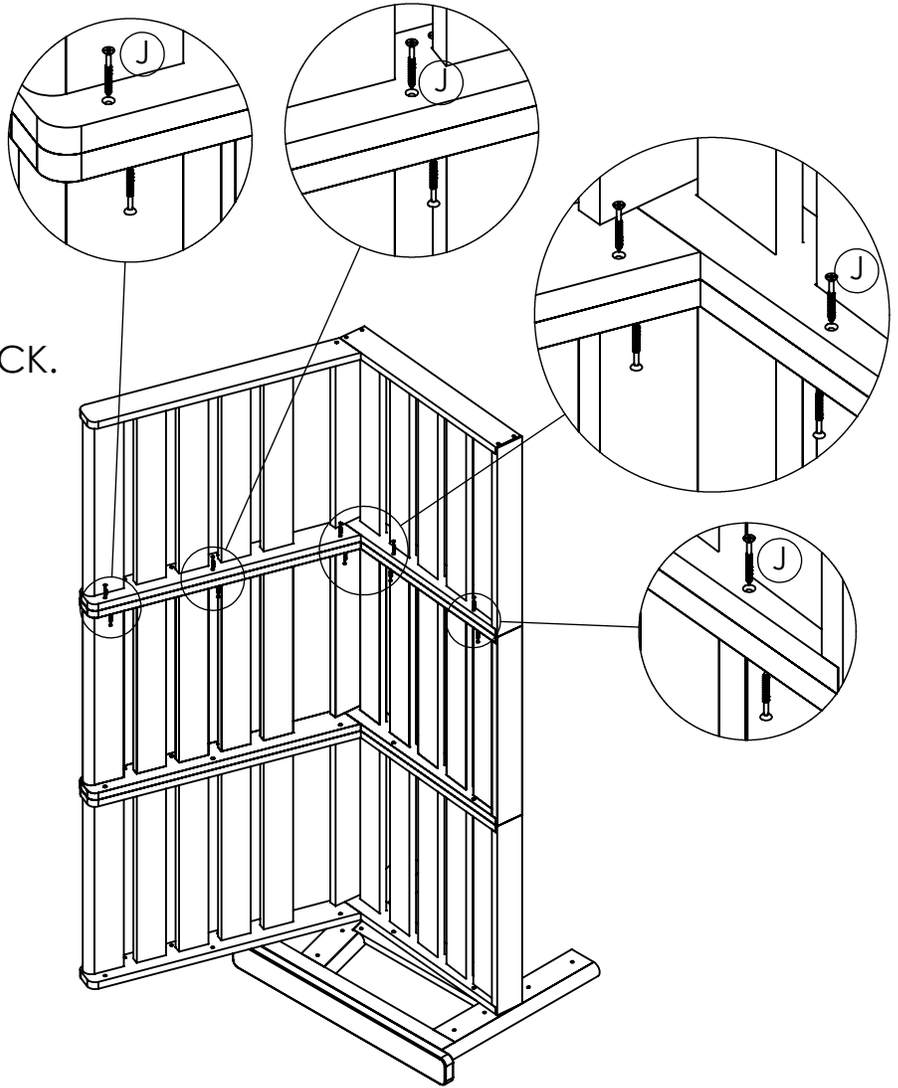
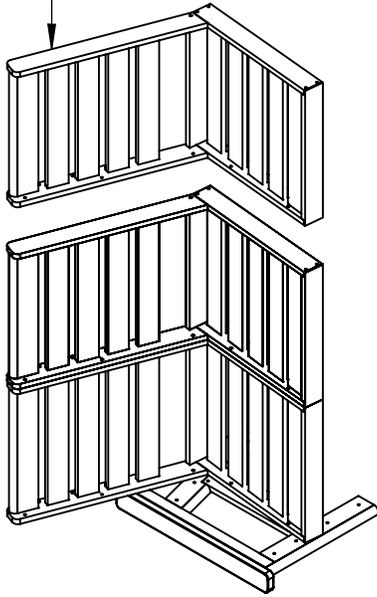
(J) x 22



- DO NOT ASSEMBLE HORIZONTALLY AND FLIP.
- FAILURE TO USE CORRECT SCREW CAN DAMAGE THE PRODUCT.

FOR
DSF293
ONLY

NOTE:
FOLLOW STEP 1 AND 2
TO BUILD SEAT AND BACK.



6.1

(F) x 1

(J) x 6

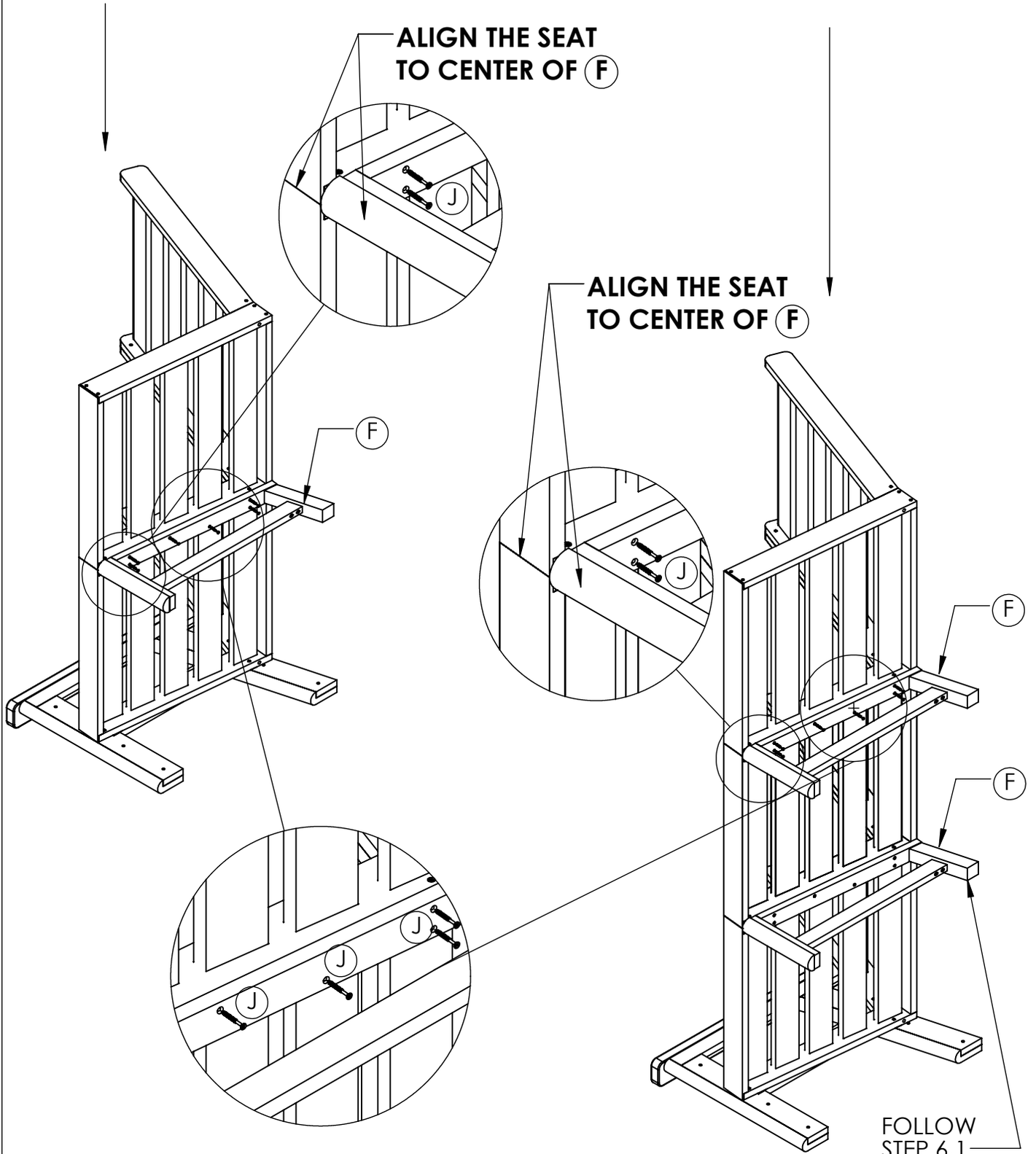
FOR
DSF292 & DSF293
ONLY

6.2

(F) x 1

(J) x 6

FOR
DSF293
ONLY



7

(D) x 1

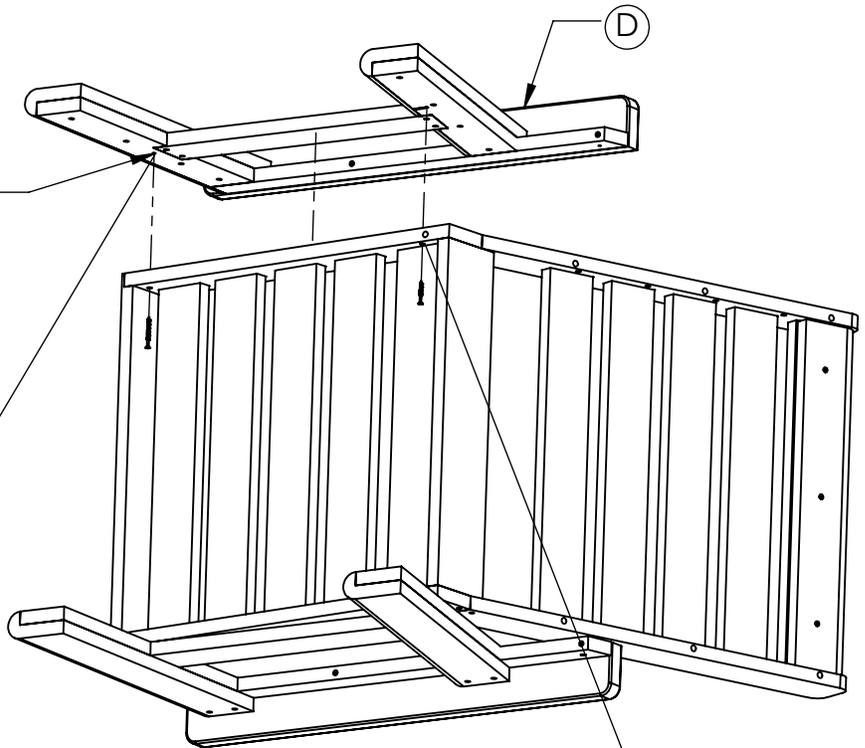
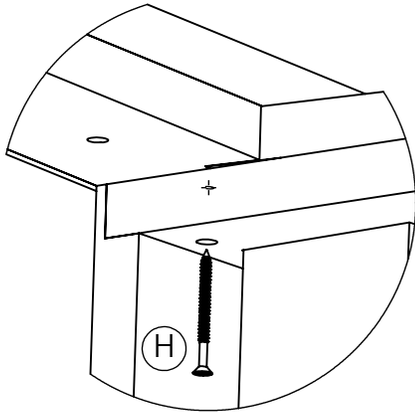
(H) x 1

(J) x 1

PILOT HOLE

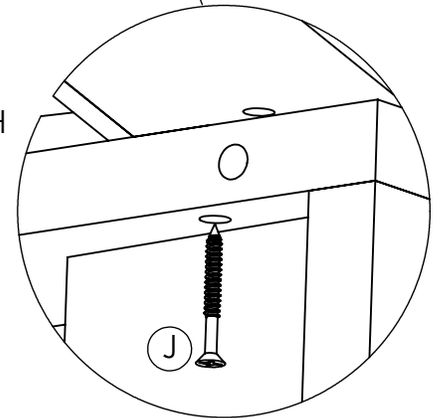
STEP 7.1:

ALIGN (H) (2" SCREW) WITH PILOT HOLE

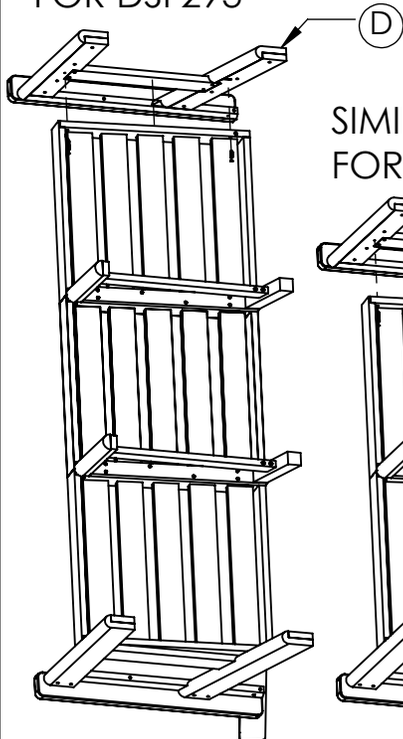


STEP 7.2:

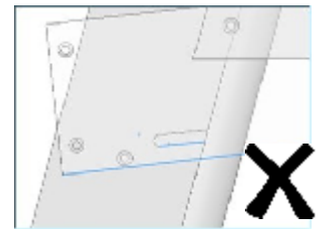
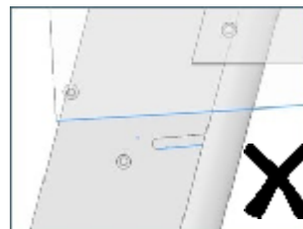
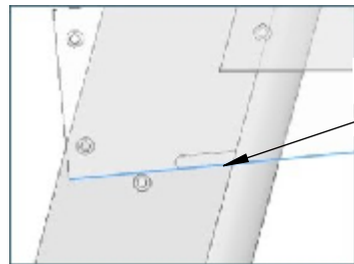
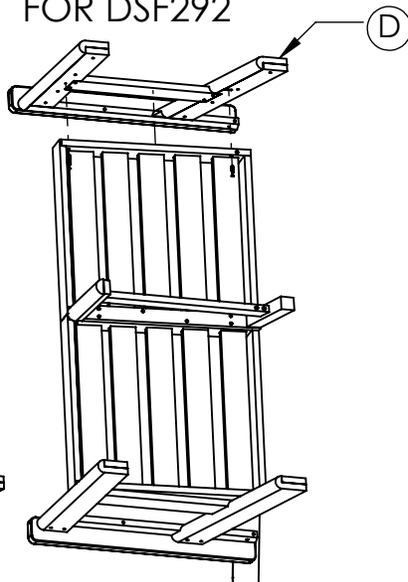
ALIGN SEAT WITH NOTCH AS SHOWN BELOW.



SIMILAR PROCESS FOR DSF293



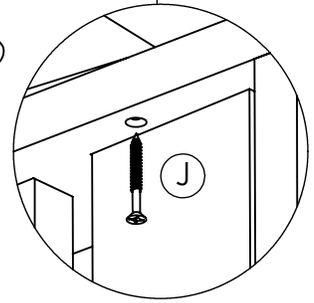
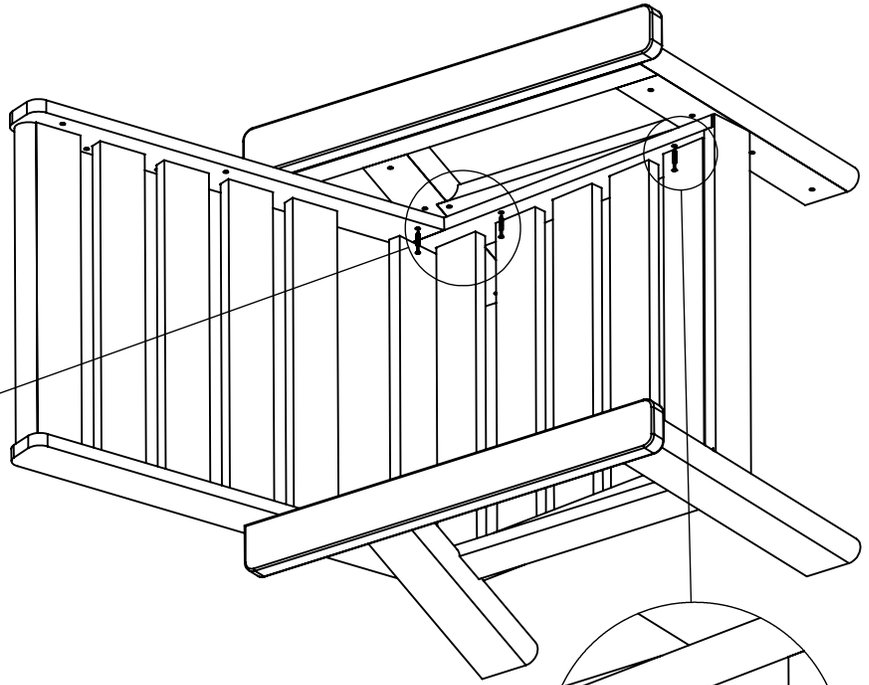
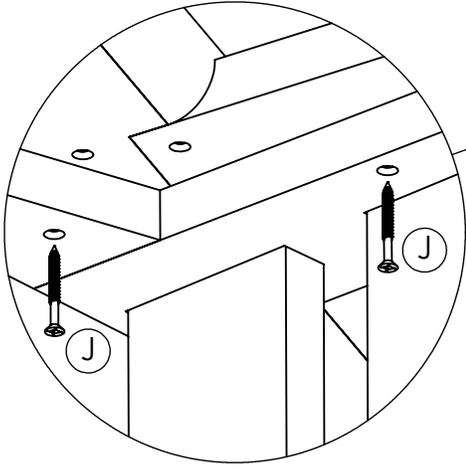
SIMILAR PROCESS FOR DSF292



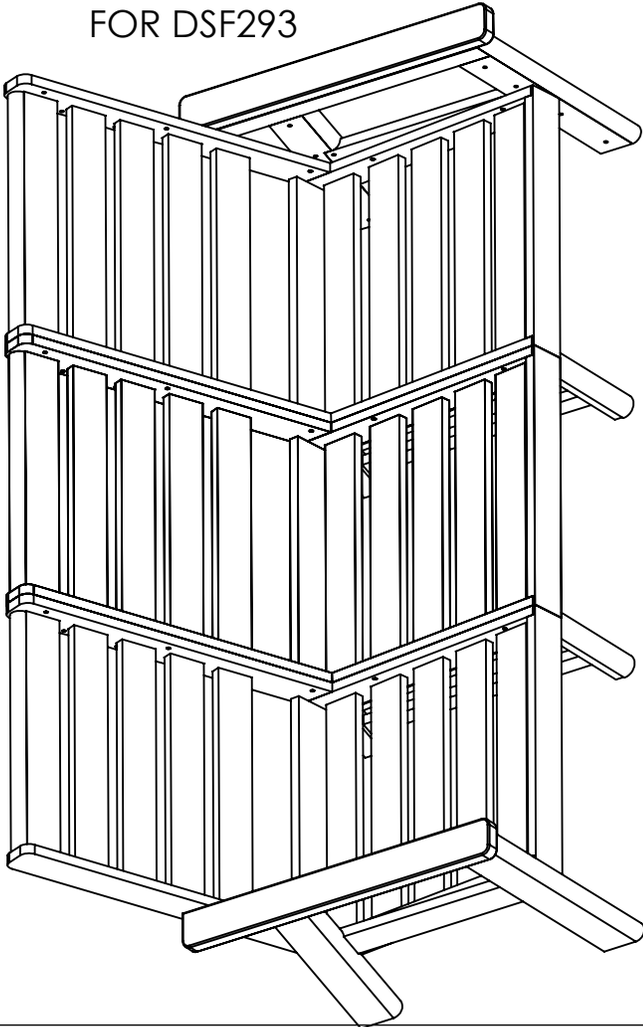
FAILURE TO FOLLOW STEP 7.2 CAN RESULT INTO AN UNSTABLE PRODUCT.

8

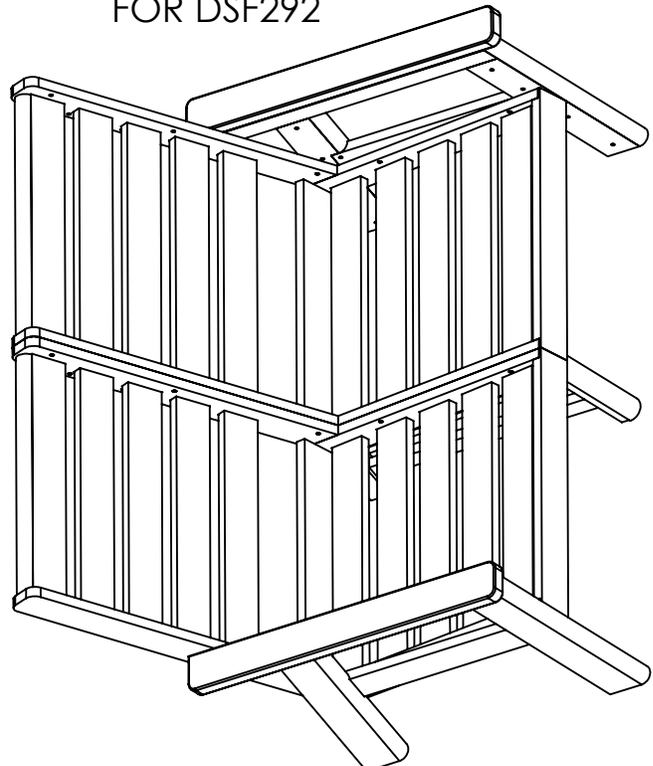
(J) x 3



SIMILAR PROCESS
FOR DSF293



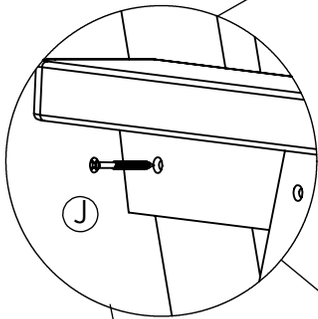
SIMILAR PROCESS
FOR DSF292



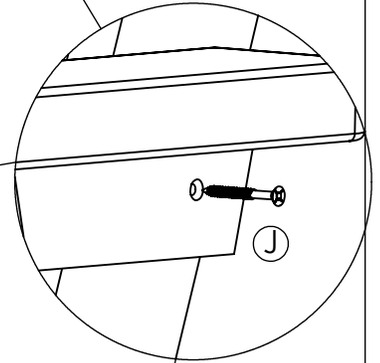
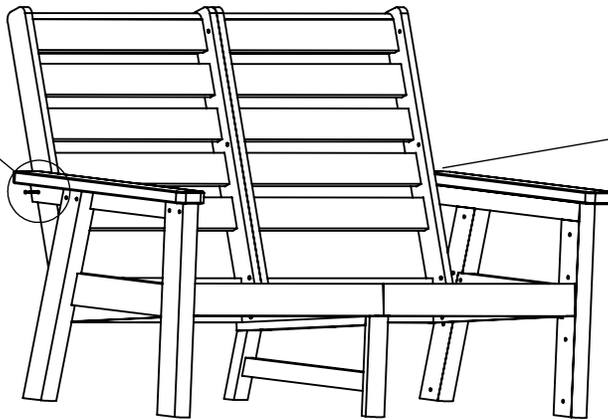
9

ⓐ x 2

DSF291



DSF292



DSF293

