

REAL CEDAR OUTDOOR LOUNGER

DESIGN: REAL CEDAR ORIGINAL

Take your outdoor living space to another level of beauty and comfort. This stunning design is so versatile it can easily convert into almost any type of outdoor seating you desire. Build them as separates or slide two together for the ultimate loveseat recliner. Flatten the backrest, pile up some decorate throw cushions and turn it into a day bed. Bonus feature: the modern armrest doubles as a built-in side table. Contemporary, yet timeless, there's only one wood that would do this design justice: Western Red Cedar.

Nothing looks, feels...or smells quite like Real Cedar. Real Cedar is also a durable, yet surprisingly lightweight building material.

Furthermore, Real Cedar is naturally resistant to rot, decay and insects. So you can enjoy this three-in-one seating solution for decades to come.

In terms of WRC grades, choose Architect Knotty for a more rustic look and Architect Clear for a polished contemporary look. And when it comes to specifying sizes, we recommend asking your local Real Cedar retailer if they have any short lengths in stock. Using short lengths means less cutting, less waste and more savings for you.

WHAT YOU'LL NEED

Part #	Description	FINISHED SIZE			Nominal Sizes	Material	Qty.
		Thickness	Width	Length			
Frame							
A	Frame - sides	1 1/2"	3 1/2"	71"	2" x 4" x 6'	WR Cedar Knotty	2
B	Frame - ends	1 1/2"	3 1/2"	24"	2" x 4" x 2'	WR Cedar Knotty	2
C	Frame - brace	1 1/2"	3 1/2"	21"	2" x 4" x 2'	WR Cedar Knotty	1
D	Frame - brace	1 1/2"	3 1/2"	43 1/2"	2" x 4" x 4'	WR Cedar Knotty	1
Seat - back							
L	Seat - back upright	1 1/2"	2 1/2"	28"	2" x 3" x 3'	WR Cedar Knotty	2
M	Seat - back brace	1 1/2"	2 1/2"	17 5/8"	2" x 3" x 2'	WR Cedar Knotty	2
N	Support - vertical	1 1/2"	1 1/2"	13"	2" x 2" x 2'	WR Cedar Knotty	2
O	Support - horizontal	1 1/2"	2 1/2"	14 3/8"	2" x 3" x 2'	WR Cedar Knotty	2
P	Adjustment	1 1/2"	1 1/2"	22"	2" x 2" x 2'	WR Cedar Knotty	2
F2	Side wall	1 1/2"	3 1/2"	67 1/2"	2" x 4" x 6'	WR Cedar Knotty	2
Other parts							
E	Cover	1 1/2"	5 1/2"	74"	2" x 6" x 7'	WR Cedar Knotty	1
F	Cover	1 1/2"	5 1/2"	77"	2" x 6" x 7'	WR Cedar Knotty	1
G	Cover	1 1/2"	5 1/2"	25 1/2"	2" x 6" x 3'	WR Cedar Knotty	2
H	Legs - back	1 1/2"	5 1/2"	18 1/2"	2" x 6" x 2'	WR Cedar Knotty	2
I	Legs - front	1 1/2"	5 1/2"	6 1/2"	2" x 6" x 1'	WR Cedar Knotty	4
J	Arm rest	1 1/2"	5 1/2"	77"	2" x 6" x 7'	WR Cedar Knotty	1
K	Arm rest support	1 1/2"	2 1/2"	16"	2" x 3" x 2'	WR Cedar Knotty	4
R	Siding	3/4"	3 1/2"	74"	1" x 4" x 8'	WR Cedar Knotty	4
S	Slats flat	3/4"	2 1/2"	24"	1" x 3" x 2'	WR Cedar Knotty	14
T	Slats seat	3/4"	2 1/2"	23 1/2"	1" x 3" x 2'	WR Cedar Knotty	8
U	Side cover	3/4"	2 1/2"	1 1/2"	1" x 3" x 4'	WR Cedar Knotty	2
V	Seat short slat	3/4"	2 1/2"	20 5/8"	1" x 3" x 2'	WR Cedar Knotty	1
Hardware							
Bolt1	3/8" Bolt, nut and washer			3"		Stainless steel	2
Bolt2	3/8" Bolt, lock nut and washer			3"		Stainless steel	2
Q	3/8" threaded rod			19 1/2"		Stainless steel	1
Q1	3/8" lock nut					Stainless steel	2
	3/8" washers					Stainless steel	12
	Brad nails			2"		Stainless steel	200
	Screws			2 3/4"		Stainless steel	110

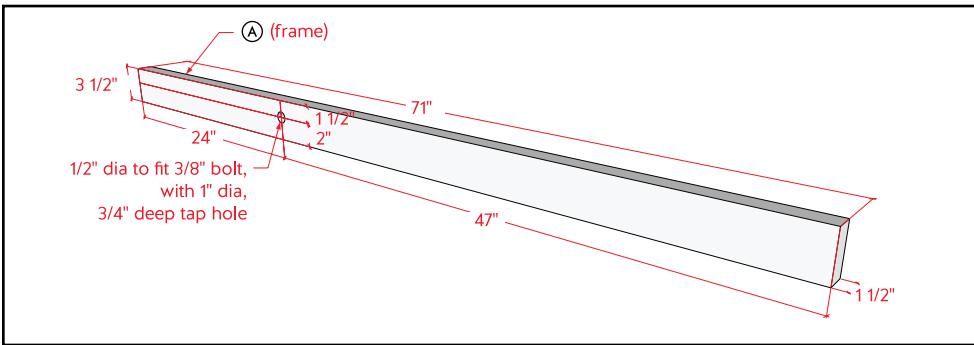
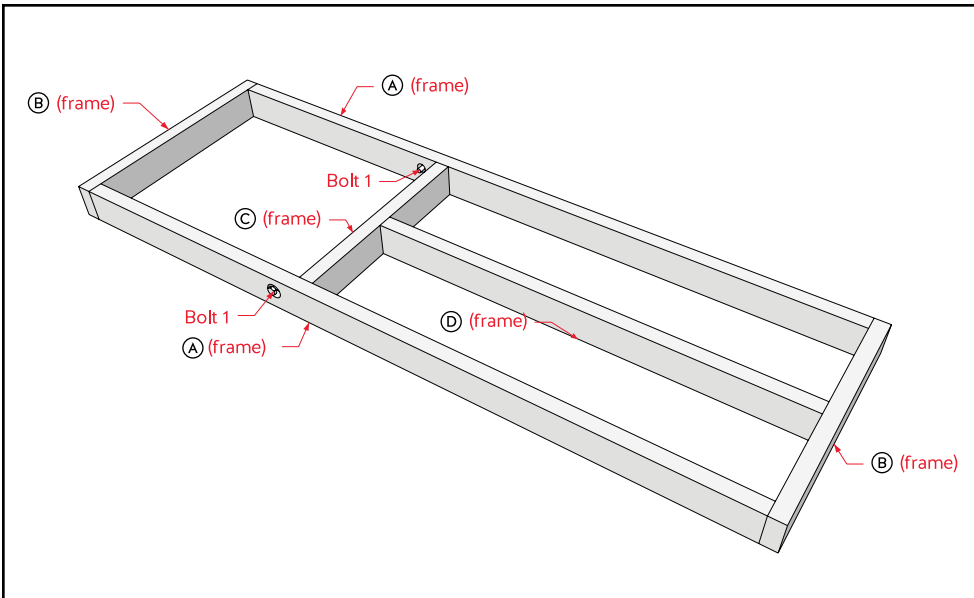
FASTENER PRO TIPS

- Where gluing is required, only apply a polyurethane construction adhesive specially formulated for outdoor applications. Using a scrap of wood, spread a thin even layer of glue like butter on toast. Avoid applying excessive amounts and keep glue at least 1/2" away from exterior edges of joint to avoid unappealing bleed out. Press pieces in place briefly, then pull them apart for a second before pressing firmly back in place (this helps activate the glue so it will set faster). Always use clamps to keep pieces in position while driving in screws because until the glue dries, pieces are at risk of slipping.
- For all outdoor work, you should use corrosion-resistant stainless steel or hot-dipped galvanized nails. Other fasteners and hardware such as bolts, screws and hinges should also be made from similar corrosion resistant materials.

NOTE: Real Cedar is not responsible for any personal injury or property damage sustained in connection to these guidelines.

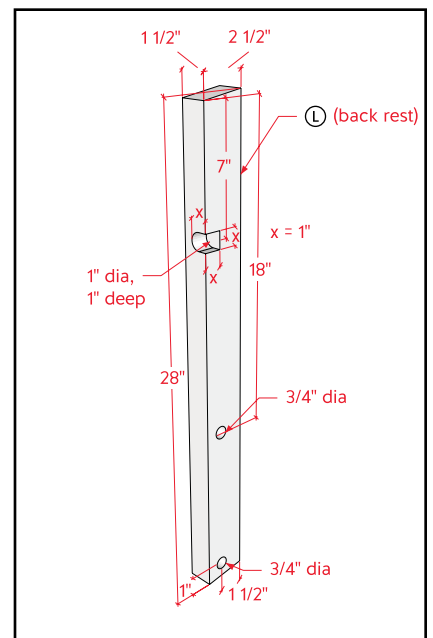
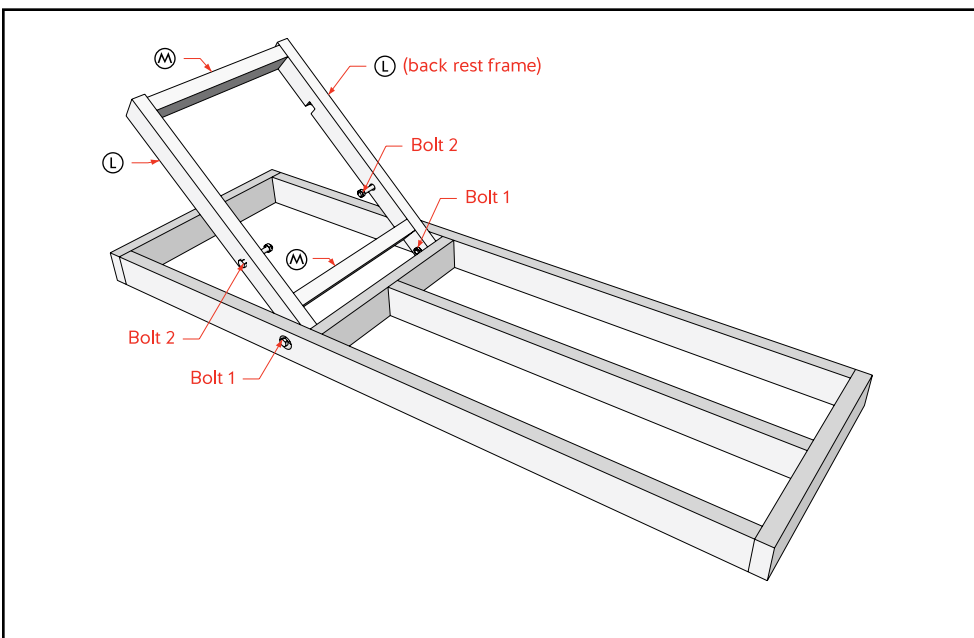
STEP 1 - Build Seat Frame

Working on a flat surface, fasten two (A) frames to (B) frame and complete rectangle with second (B) frame. Then install (D) to center of (B) frame and top with (C) frame. Drill in a Bolt1 on either side, 24 inches down from top of (A) frame.



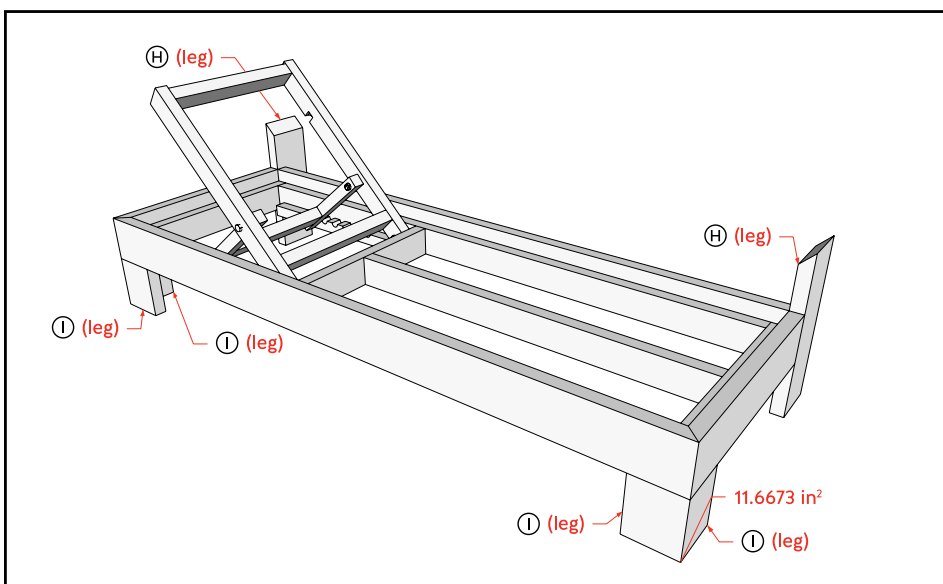
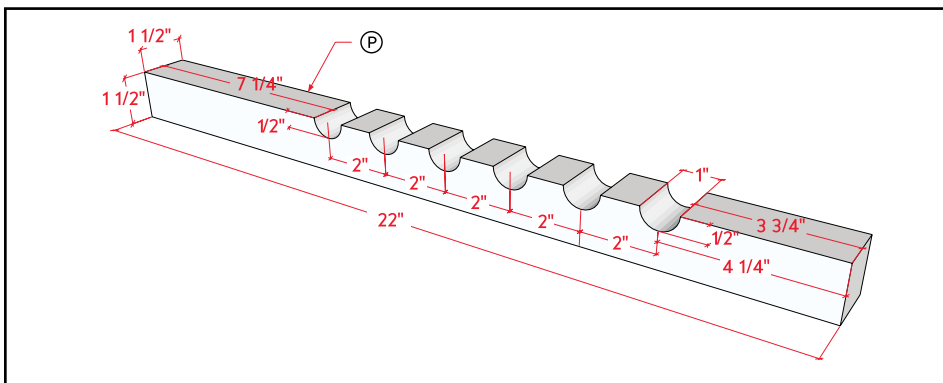
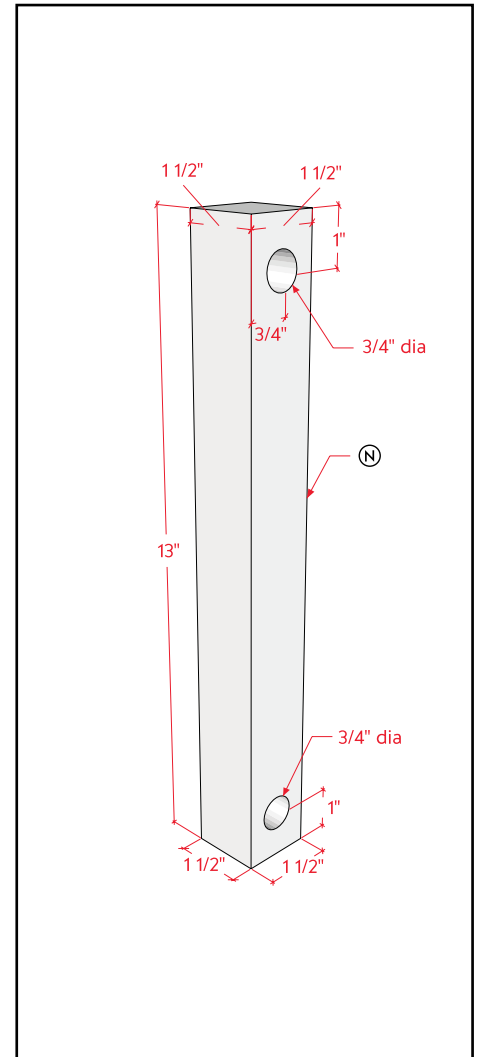
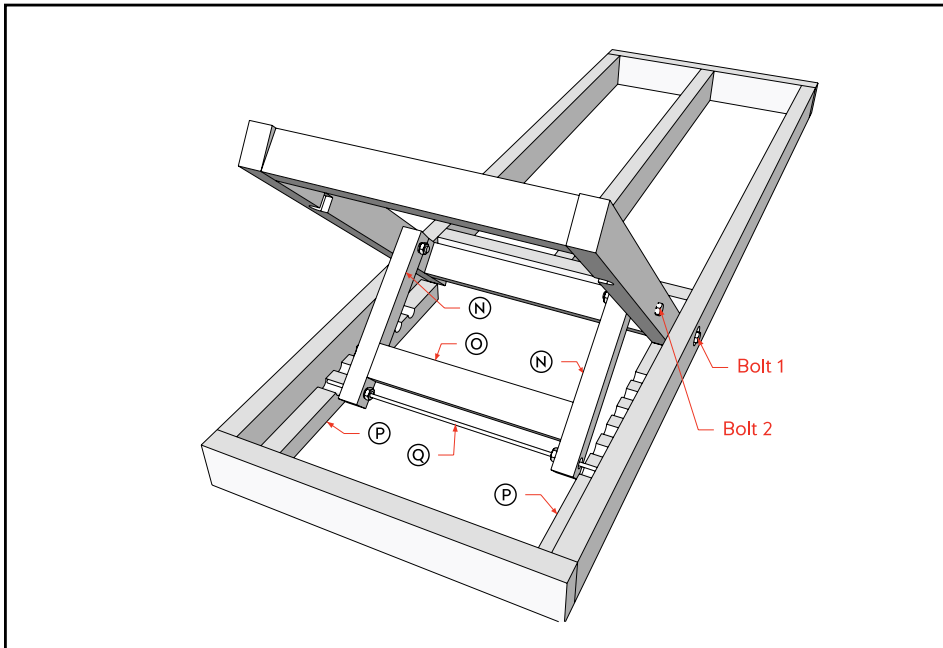
STEP 2 - Install Backrest Frame

Notch (L) pieces according to illustration for bolts. Then, using Bolt 1, connect (L) upright to inside of frame on either side. Using screws, install one (M) brace flush with top of (L) pieces, and then the other (M) brace at the bottom 9 inches on center from Bolt 1.



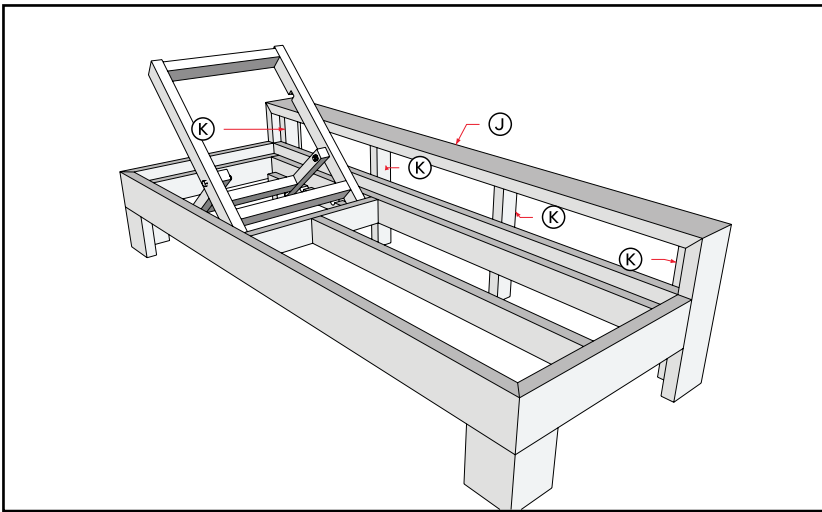
STEP 3 - Attach Back Support

Attach (P) adjustment flush to inside of frame. Fasten (N) vertical supports to inside of (L) uprights using the Bolt2's. Install (O) vertical support between both (N) supports 4 inches on center. Insert, (Q) metal rod using (Q1) lock nuts and washers.



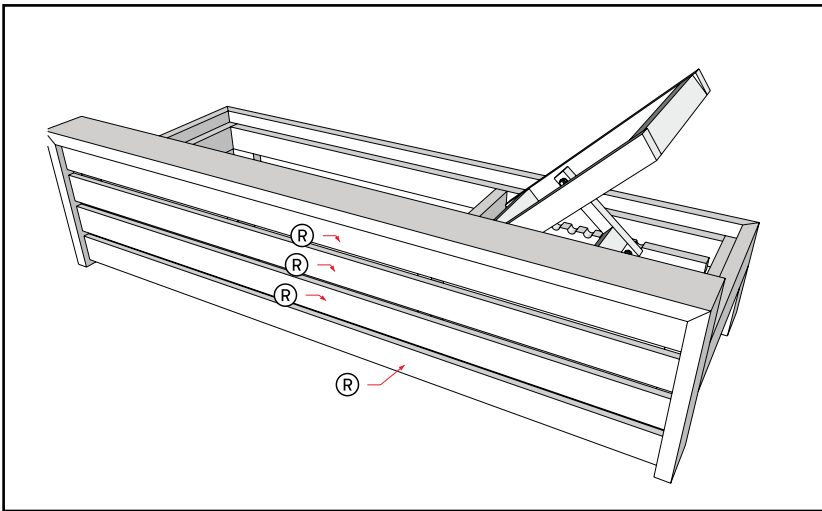
STEP 4 - Elevate On Legs

Attach shorter (I) legs to the side you DON'T want armrest. Then attach longer (H) legs to the side of you want armrest.



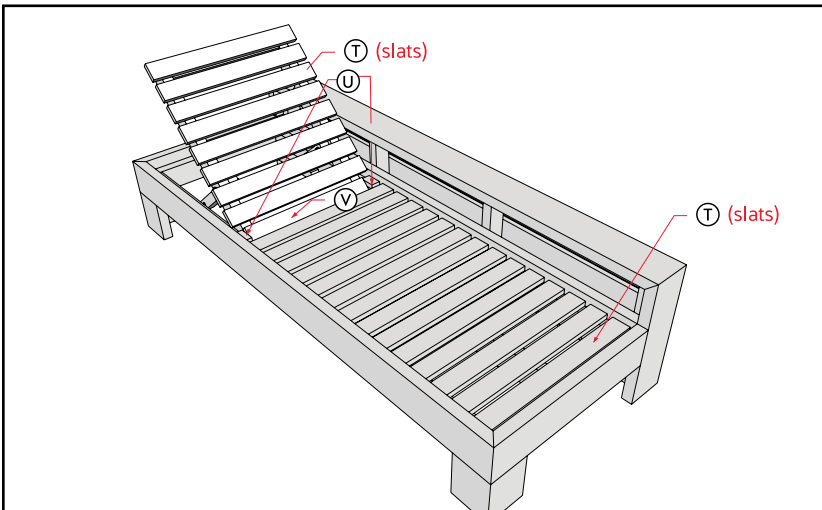
STEP 5 - Attach Armrest & Supports

Attach (J) armrest to top of (H) legs, using glue and stainless steel screws. Then add to evenly spaced (K) supports to underside of (J).



STEP 6 - Step 6 Install Armrest Siding

Starting from the top, clad side with four (R) slats with brad nails. Leave 5/8" inch between each slat, ensuring there is space between last piece and ground.



STEP 7 - Add Seating Slats

Clad seating with (T) slats, leaving 5/8" inches in between each piece. For backrest, start with (V), then flatten backrest and mark where (U) covers should go to align with (V). Fasten (U) covers on either side and continue cladding with (T) slats all the way up the backrest, using brad nails.