# Request Box <br> Rise Up + Rebuild 

## Cut List

## 3/4" Ply

1 @ 10" x 72" (Long strip will be cut as follows)

- 2 @ $15^{7 / 8^{\prime \prime}} \times 10^{"}$ (Bottom \& Back)
- 1 @ $15^{7 / 8^{\prime \prime}} \times 8^{\prime \prime}$ (Front)
- 1 @ $16^{3 / 4^{\prime \prime}} \times 10^{\prime \prime}$ (Will be cut for sides)
- 1 @ $6^{1 / 2^{\prime \prime}} \times 10^{\prime \prime}$ (Divider)

1 @ $18^{" \times} \times 12^{3 / 4^{\prime \prime}}$ (Lid, CNC used to cut slot)
2 @ 6" $\times 1$ " (Trim to support the Lid)

## 1/2" Ply

1 @ $9^{15 / 16^{\prime \prime}} \times 7^{1 / 8^{\prime \prime}}$ (Slotted Lid)

## $4 \times 4 s$

1 @ 31"

## 2x4s

4 @ 13"
1 @ $9^{1 / 8^{\prime \prime}}$ (Block on back for support)


Angle Cuts*
Table Saw/Track Saw

- Back Side of Lid @ $11^{\circ}$
- Top of Back Piece @ $11^{\circ}$
- Top of Front Piece @ $11^{\circ}$


## Chop Saw

- Sides $11^{\circ}$ @ ${ }^{71 / 4^{\prime \prime}}$
*Test Angle cuts on scrap. The angle can affect measurement/pencil mark.


## Hardware

- Lock
- Hinges x 3
- Fasteners (Screws \& Nails)


