

# Request Box Rise Up + Rebuild

# <u>Cut List</u>

#### <u>3/4" Ply</u>

1 @ 10" x 72" (Long strip will be cut as follows) - 2 @ 15 <sup>7/8</sup>" x 10" (Bottom & Back) - 1 @ 15 <sup>7/8</sup>" x 8" (Front) - 1 @ 16 <sup>3/4</sup>" x 10" (Will be cut for sides) - 1 @ 6 <sup>1/2</sup>" x 10" (Divider) 1 @ 18" x 12 <sup>3/4</sup>" (Lid, CNC used to cut slot) 2 @ 6" x 1" (Trim to support the Lid)

### <u>1/2" Ply</u>

1@9<sup>15/16</sup>" x 7<sup>1/8</sup>" (Slotted Lid)

## <u>4x4s</u>

1@31"

#### <u>2x4s</u>

4 @ 13" 1 @ 9 <sup>1/8"</sup> (Block on back for support)

#### Angle Cuts\*

Table Saw/Track Saw

- Back Side of Lid @ 11°
- Top of Back Piece @ 11°
- Top of Front Piece @ 11°

#### Chop Saw - Sides 11° @ <sup>7 1/4"</sup>

\*Test Angle cuts on scrap. The angle can affect measurement/pencil mark.

## <u>Hardware</u>

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



