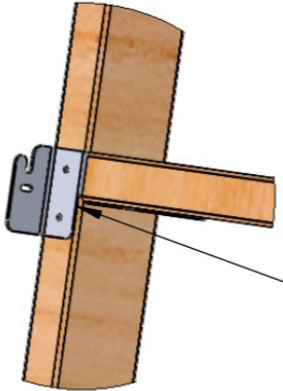


Number	Part Name
1	Vertical 2x4
2	Horizontal 2x4
3	Left and Right Brackets
4	Floor and Wall Bumpers



NOTE: Left and right brackets are designated with "L" and "R" cutouts

DETAIL A  
SCALE 1 : 6



DO NOT SCALE DRAWING      Break All Edges, No Burrs

TITLE: **Varden DIY Kit**

Drawn By: B. Chura	DWG NO. DIY Kit Component List	Rev A
MATERIAL:	SCALE: 1:20	SHEET 1 OF 1
WEIGHT(lbs):		

# DIY Garden Stand – Assembly Suggestions



- Purchase two 8' long 2x4's to be used as uprights for the stand
- Have the lumberyard cut 20" off the end of each one to use as cross bars on the stand
- Attach the DIY metal brackets to the right and left sides of each of the 20" cross bars
- Measure 12' down from the top of each upright and mark
- Attach one of the cross bars to the uprights at the 12" marks done in last step
- Remove the trays from the Varden Kit wire panel and hang the wire panel to the upper brackets using the second horizontal wire from the top
- Now insert the remaining cross brace between the uprights and slide it up to engage the second horizontal wire from the bottom, nice and snug
- Mark the location and remove the wire panel so its out of the way for fastening the second cross brace in position
- Replace the wire panel and use the provided zip ties to secure 2 of the 4 wire junctions to the brackets
- Attach the rubber feet at the top rear of the uprights and the bottom corners
- Snap on the trays and lean the unit against a solid structure with the feet approx. 12" to 18" away from the structure