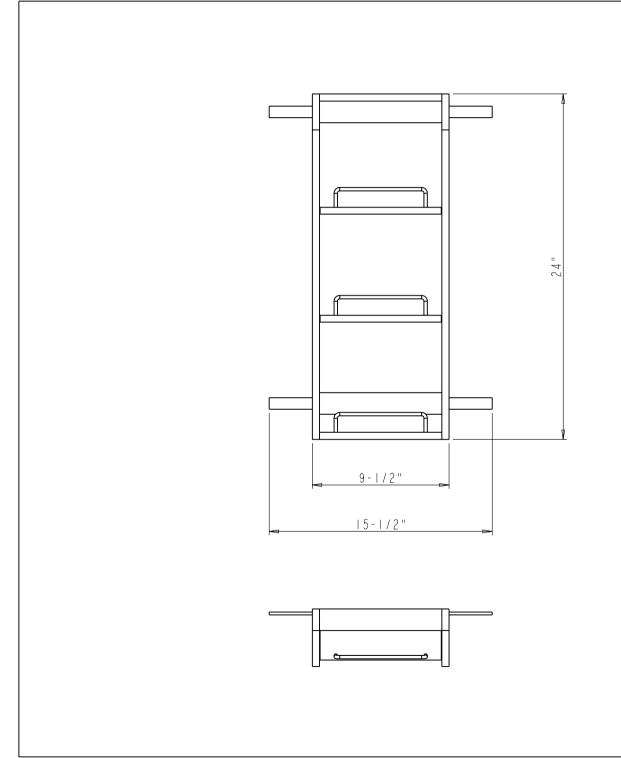
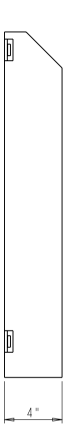
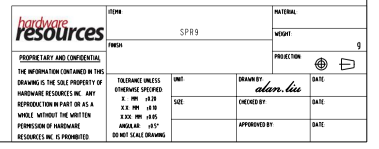
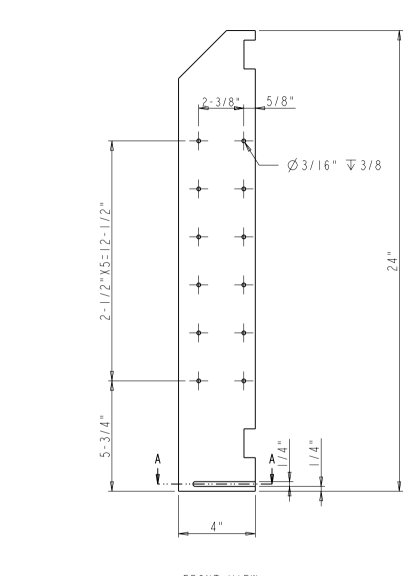


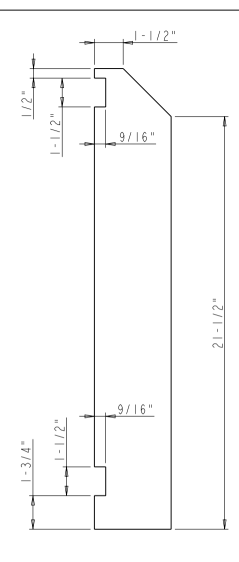
| L L | ITEM#: | | | MATERIAL: | | |
|---|---|-------|--------------|-------------|----------|------------|
| resources | | SPR | | WEIGHT: | | |
| PROPRIETARY AND CONFIDENTIAL | FINISH: | | | PROJECTION: | (| \bigcirc |
| THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF HARDWARE RESOURCES INC. ANY | TOLERANCE UNLESS OTHERWISE SPECIFIED: | UNIT: | DRAWN BY: | n.liu | DATE | |
| REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN | X.: MM ±0.20 X.X: MM ±0.10 X.XX: MM ±0.05 | SIZE: | CHECKED BY: | | DATE: | |
| PERMISSION OF HARDWARE RESOURCES INC. IS PROHIBITED. | ANGULAR: ±0.5° DO NOT SCALE DRAWING | | APPOROVED BY | | DATE: | |









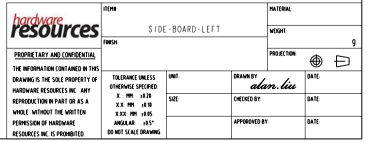


REAR VIEW

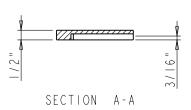


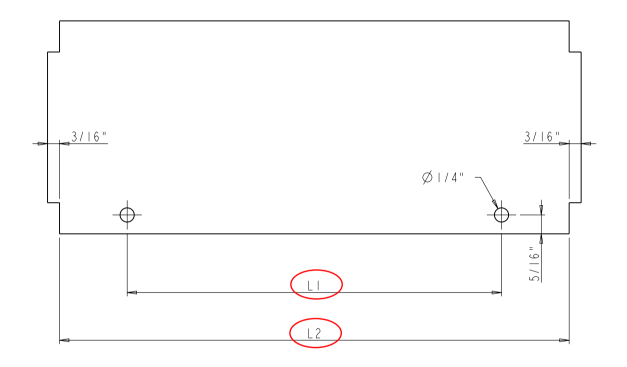
I. The part " side board right " is a mirrored part of " side board left "

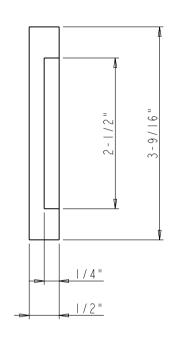
0





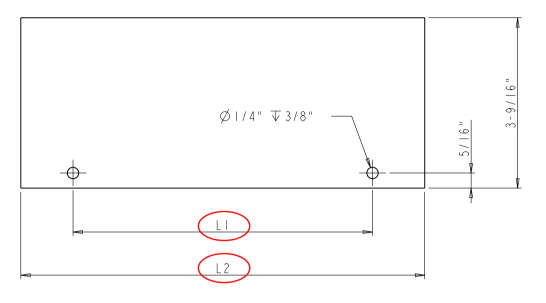






- I. In Shelf-board-9, L1 is 6-1/4", L2 is 8-1/2"
 2. In Shelf-board-12, L1 is 9-1/4", L2 is 11-1/2"
 3. In Shelf-board-15, L1 is 12-1/4", L2 is 14-1/2"

| | ITEM#: | | | MATERIAL: | | |
|---|---|-------|--------------|-------------|----------|---|
| resources SHELF-BOARD | | | | WEIGHT: | | g |
| PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS | | | | PROJECTION: | (| Ф |
| DRAWING IS THE SOLE PROPERTY OF HARDWARE RESOURCES INC. ANY | S THE SOLE PROPERTY OF TOLERANCE UNLESS OTHERWISE SPECIFIED: X: HH ±0.20 XX: HH ±0.10 | UNIT: | DRAWN BY: | n.liu | DATE: | |
| REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN | | SIZE: | CHECKED BY: | | DATE | |
| PERMISSION OF HARDWARE RESOURCES INC. IS PROHIBITED | ANGULAR: ±0.5° DO NOT SCALE DRAWING | | APPOROVED BY | 1: | DATE: | |

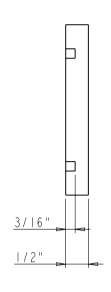




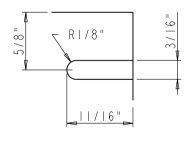


BOTTOM VIEW

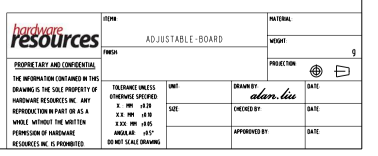
I. In Adjustable-Board-9, LI is 6-1/4", L2 is 8-7/16"
2. In Adjustable-Board-12, LI is 9-1/4", L2 is 11-7/16"
3. In Adjustable-Board-15, LI is 12-1/4", L2 is 14-7/16"

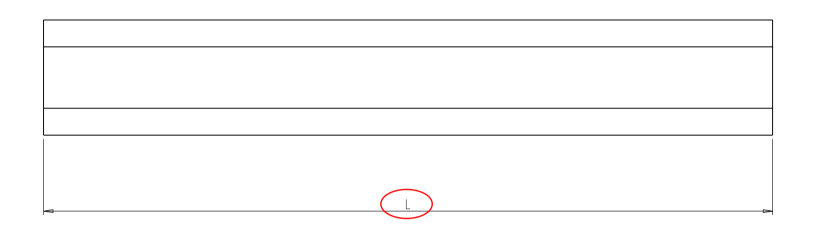


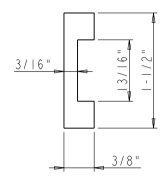
SIDE VIEW



DETAIL A SCALE I:I

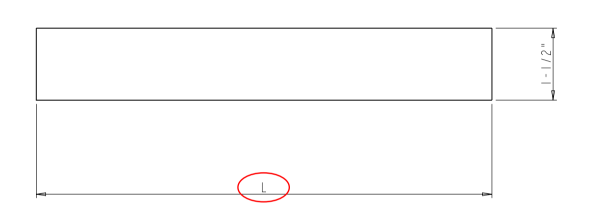


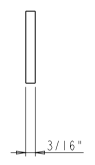




1. The dimension "L" of support bar for SPR9 is 9-1/2";
2. The dimension "L" of support bar for SPR12 is 12-1/2;
3. The dimension "L" of support bar for SPR15 is 15-1/2";

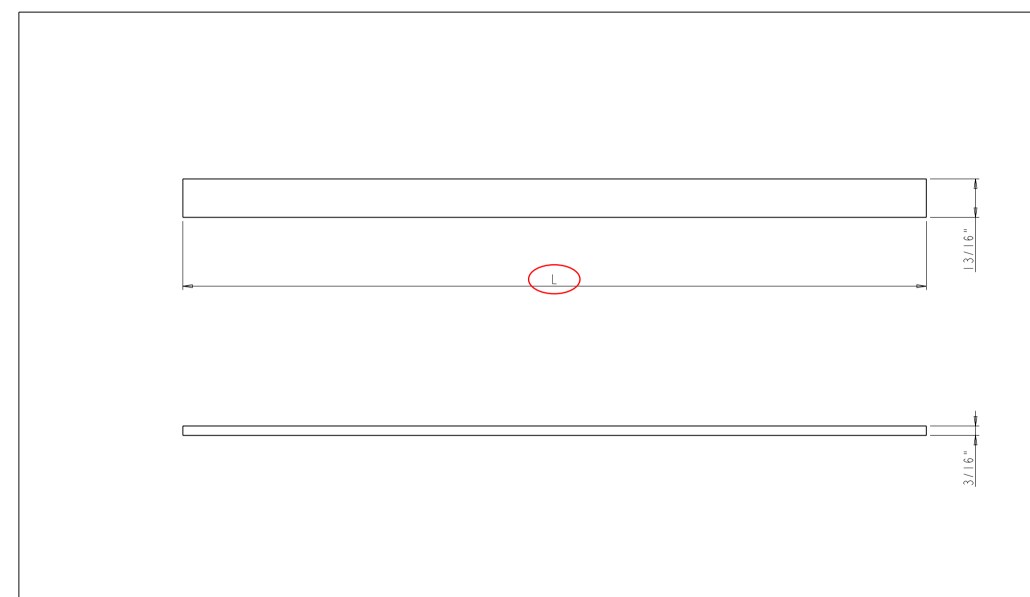
| hardware | ITEM#: | | | MATERIAL: | | |
|-----------------------------------|------------------------------|------------|--------------|-------------|--------------|---|
| resources | | JPPORT-BAR | | WEIGHT: | | |
| | FINISH: | | | | | g |
| PROPRIETARY AND CONFIDENTIAL | | | | PROJECTION: | (| Ð |
| THE INFORMATION CONTAINED IN THIS | | | | | - | |
| DRAWING IS THE SOLE PROPERTY OF | TOLERANCE UNLESS | UNIT: | DRAWN BY: | /. | DATE: | |
| HARDWARE RESOURCES INC. ANY | OTHERWISE SPECIFIED: | | ala | n.liu | | |
| REPRODUCTION IN PART OR AS A | X.: MM ±0.20 XX: MM ±0.10 | SIZE: | CHECKED BY: | | DATE: | |
| WHOLE WITHOUT THE WRITTEN | X.X: FIF ±0.05 | | | | | |
| PERMISSION OF HARDWARE | ANGULAR: ±0.5° | | APPOROVED BY | ! : | DATE: | |
| RESOURCES INC IS PROHIBITED | DO NOT SCALE DRAWING | | | | | |





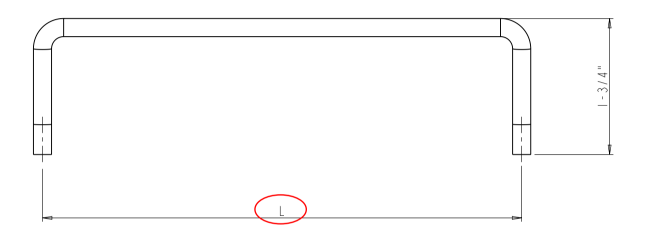
- I. The dimension " L " of REAR-BOARD for SPR9 is 9-1/2";
 2. The dimension " L " of REAR-BOARD for SPR12 is 12-1/2;
 3. The dimension " L " of REAR-BOARD for SPR15 is 15-1/2";

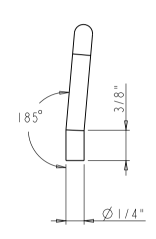
| | 1 | | | | | |
|-----------------------------------|-----------------------------|--------------|--------------|-------------|----------|----|
| bandunana | ITEM#: | | | MATERIAL: | | |
| resources | R | E AR - BOARD | | WEIGHT: | | |
| | FINISH: | | | | | 9 |
| PROPRIETARY AND CONFIDENTIAL | | | | PROJECTION: | (| Ф |
| THE INFORMATION CONTAINED IN THIS | | | | | | سا |
| DRAWING IS THE SOLE PROPERTY OF | TOLERANCE UNLESS | UNIT: | DRAWN BY: | n.liu | DATE: | |
| HARDWARE RESOURCES INC. ANY | OTHERWISE SPECIFIED: | | ala | n.uu | | |
| REPRODUCTION IN PART OR AS A | X.: MM ±0.20 XX: MM +010 | SIZE: | CHECKED BY: | | DATE: | |
| WHOLE WITHOUT THE WRITTEN | X.XX: HM ±0.05 | | | | | |
| PERMISSION OF HARDWARE | ANGULAR: ±0.5° | | APPOROVED BY | 1: | DATE: | |
| RESOURCES INC. IS PROHIBITED. | DO NOT SCALE DRAWING | | | | | |



- I. The dimension "L" of WOOD-BAR for SPR9 is 15-1/2";
 2. The dimension "L" of WOOD-BAR for SPR12 is 18-1/2";
 3. The dimension "L" of WOOD-BAR for SPR15 is 21-1/2";

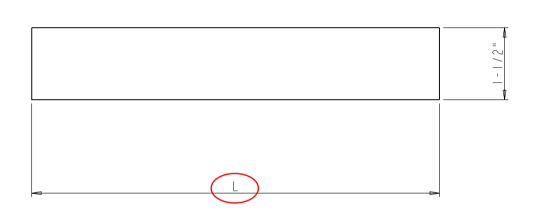
| la analissana | ITEM#: | | | MATERIAL: | | |
|-----------------------------------|-------------------------------|----------|--------------|-------------|----------|----|
| resources | | WOOD-BAR | | WEIGHT: | | |
| | FINISH | | | | | 9 |
| PROPRIETARY AND CONFIDENTIAL | | | | PROJECTION: | (| Ф |
| THE INFORMATION CONTAINED IN THIS | | | | | . 🖤 | سا |
| DRAWING IS THE SOLE PROPERTY OF | TOLERANCE UNLESS | UNIT: | DRAWN BY: | /. | DATE | |
| HARDWARE RESOURCES INC. ANY | OTHERWISE SPECIFIED | | alan.liu | | | |
| REPRODUCTION IN PART OR AS A | X.: MM ±0.20 X.X: MM ±0.10 | SIZE: | CHECKED BY: | | DATE | |
| WHOLE WITHOUT THE WRITTEN | X.XX: HM ±0.05 | | | | | |
| PERMISSION OF HARDWARE | ANGULAR: ±0.5° | | APPOROVED BY | * : | DATE: | |
| RESOURCES INC. IS PROHIBITED. | DO NOT SCALE DRAWING | | | | | |

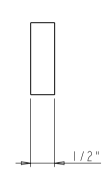




- 1. In Stick-9, L is 6-1/4" 2. In Stick-12, LI is 9-1/4" 3. In Stick-15, LI is 12-1/4"

| | ITEM#: | | | MATERIAL: | | | |
|-----------------------------------|------------------------------|-------|--------------|-------------|----------|----------|--|
| resources | STICK | | | WEIGHT: | | 9 | |
| PROPRIETARY AND CONFIDENTIAL | | | | PROJECTION: | (| Ð | |
| THE INFORMATION CONTAINED IN THIS | | I | | | | | |
| DRAWING IS THE SOLE PROPERTY OF | TOLERANCE UNLESS | UNIT: | DRAWN BY: | n.liu | DATE: | | |
| HARDWARE RESOURCES INC. ANY | OTHERWISE SPECIFIED: | | ala | n.uu | | | |
| REPRODUCTION IN PART OR AS A | X.: MM ±0.20 XX: MM ±0.10 | SIZE: | CHECKED BY: | | DATE: | | |
| WHOLE WITHOUT THE WRITTEN | X.XX: MM ±0.05 | | | | | | |
| PERMISSION OF HARDWARE | ANGULAR: ±0.5* | | APPOROVED BY | f: | DATE: | | |
| DESCRIBLES INC. IS DOOMINITED. | DO NOT SCALE DRAWING | | | | | | |





- I. The dimension "L" of for SPR9 is 8-1/2";
 2. The dimension "L" of for SPR12 is 11-1/2";
 3. The dimension "L" of for SPR15 is 14-1/2";

