

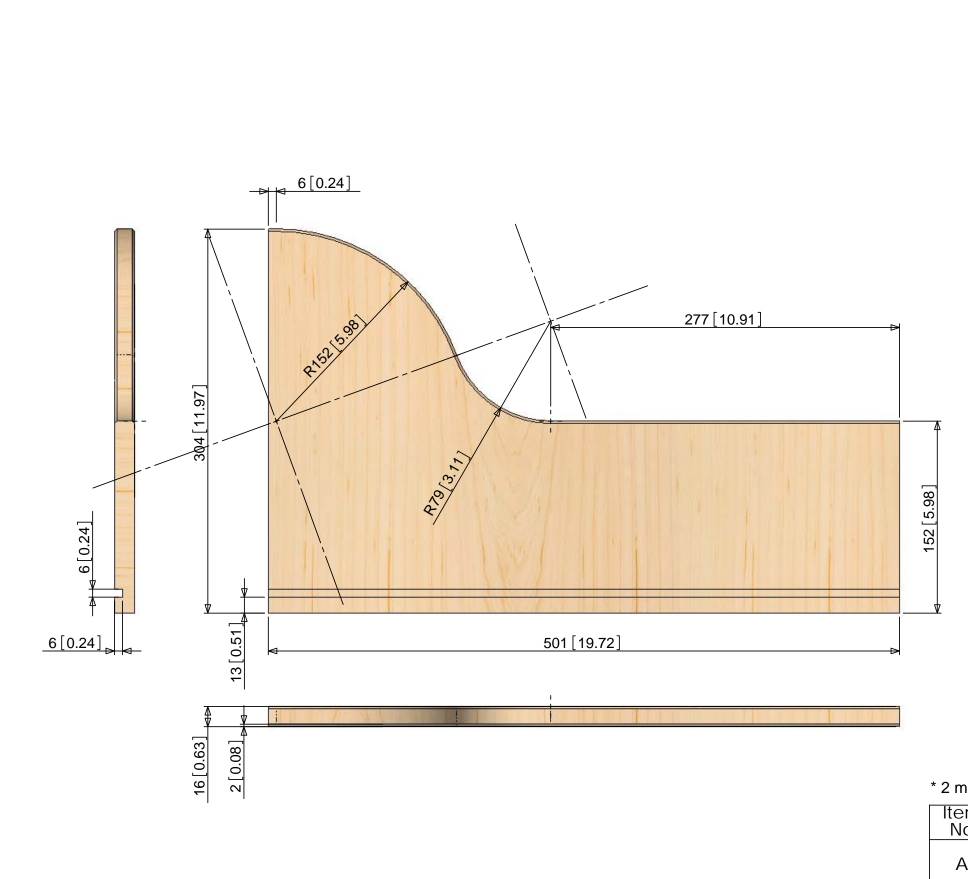
Project: Waste / recycle drawer for 21" cabinet for 18" opening width 35 / 50 qt. double bin overview			Page 1/10	To
Doc. Id.:	MKT6027	ldx.: 01	Scale	4
Drawn by:	NH	Date: 5/16/2016	1:5	

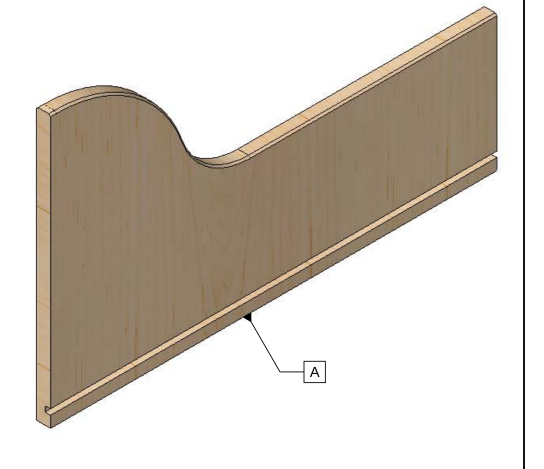
General Tolerance

+/-1.5

The copying, distribution and utilization of this document as well as the communication of its contents to others without expressed authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or ornamental design registration.







## \* 2 mm round over on top edges

item No	Description	Material	Size	Qty.
А	Left drawer side	Maple	501 x 304 x 16	1

Project: Waste / recycle drawer for 21" cabinet for 18" opening width Left drawer side Doc. Id.: MKT6027

Drawn by: NH

ldx.: 00 Date: 5/16/2016

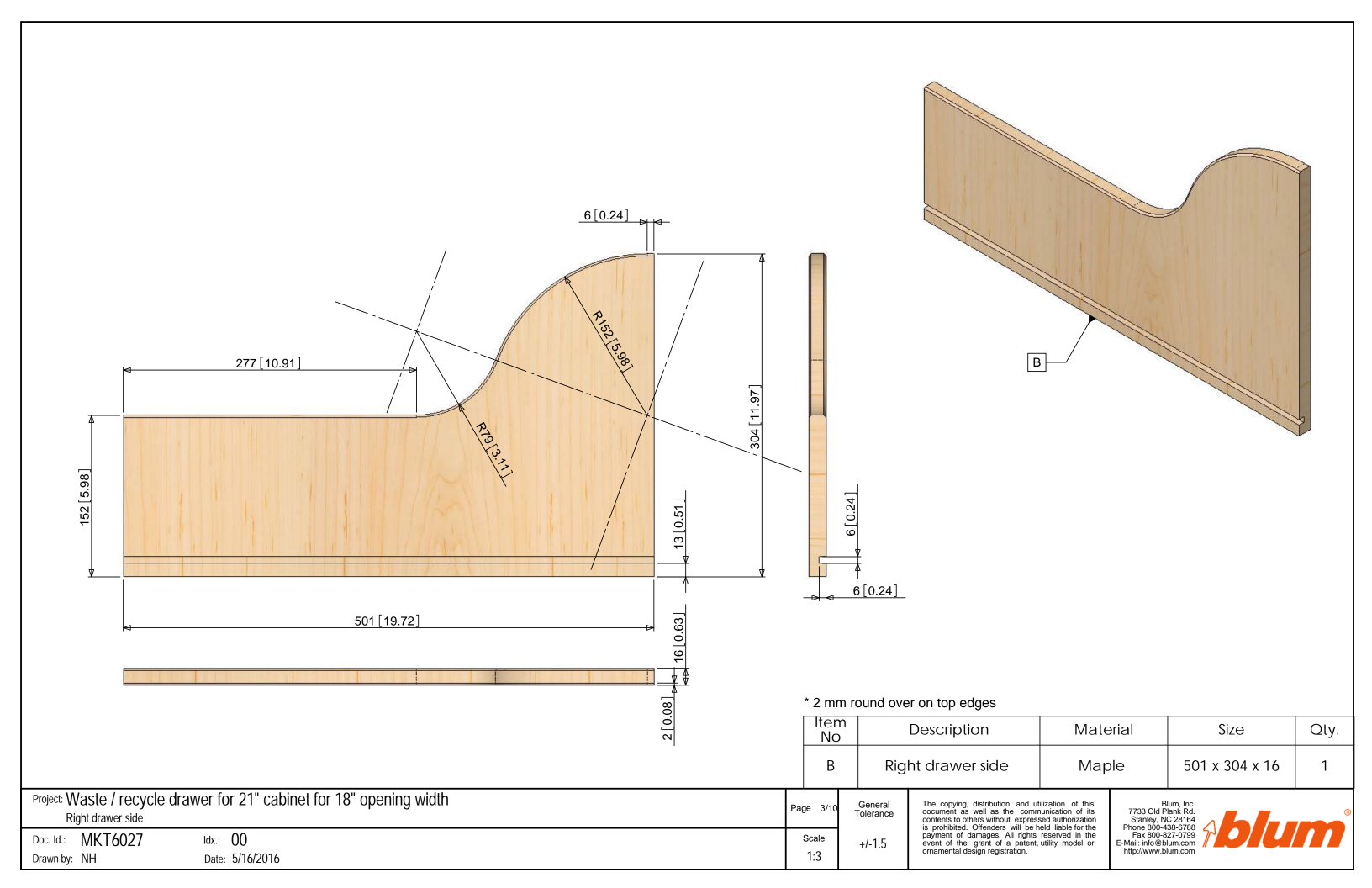
General Tolerance Page 2/10 +/-1.5

Scale

1:3

The copying, distribution and utilization of this document as well as the communication of its contents to others without expressed authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or ornamental design registration.









## \* 2 mm round over on top edges

Item No	Description	Material	Size	Qty.
С	Drawer sub-front	Maple	447 x 307 x 16	1

Project: Waste / recycle drawer for 21" cabinet for 18" opening width
Drawer sub-front

Doc. Id.: MKT6027 Idx.: 00

Drawn by: NH Date: 5/16/2016

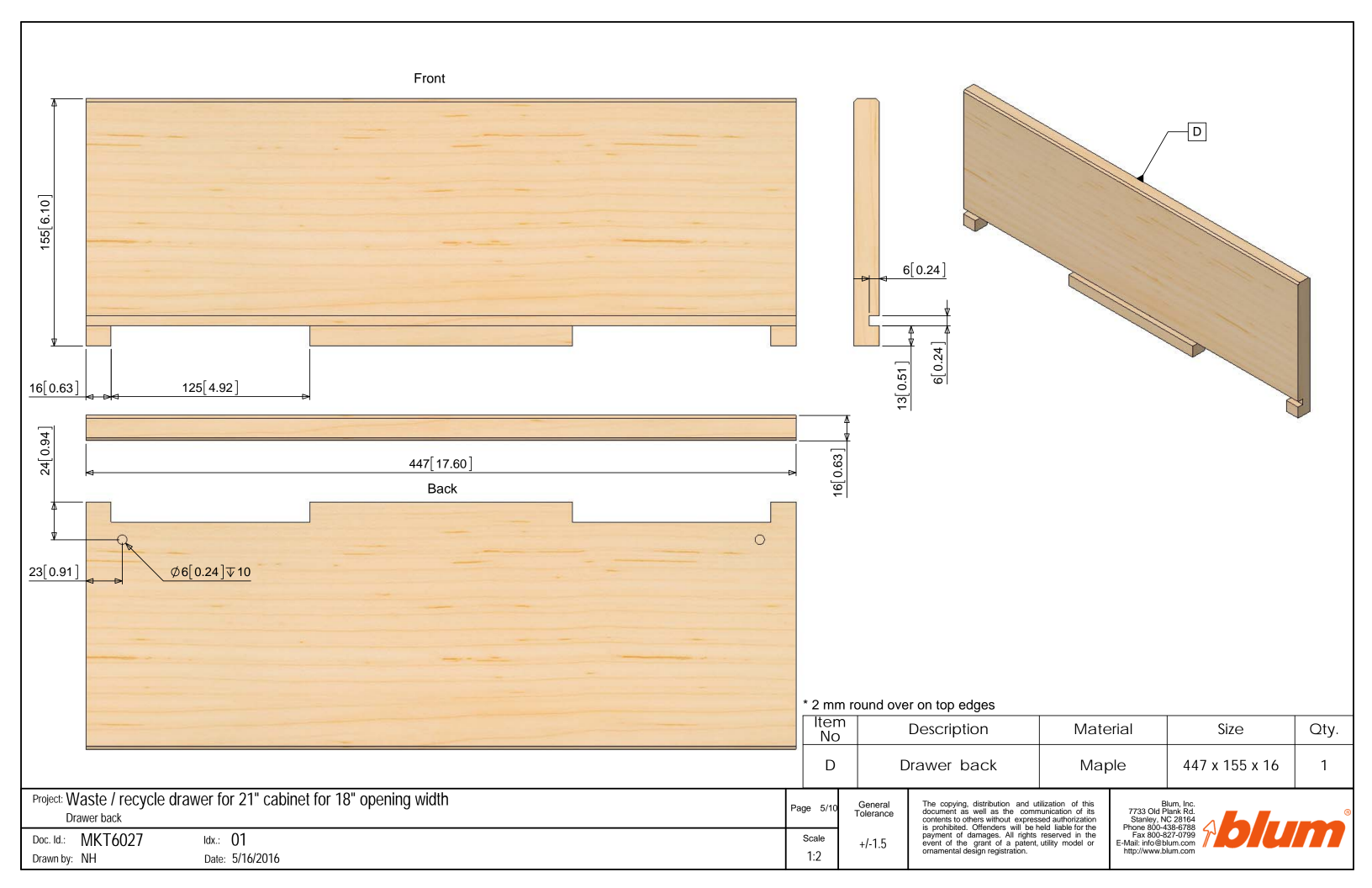
Page 4/10 General Tolerance

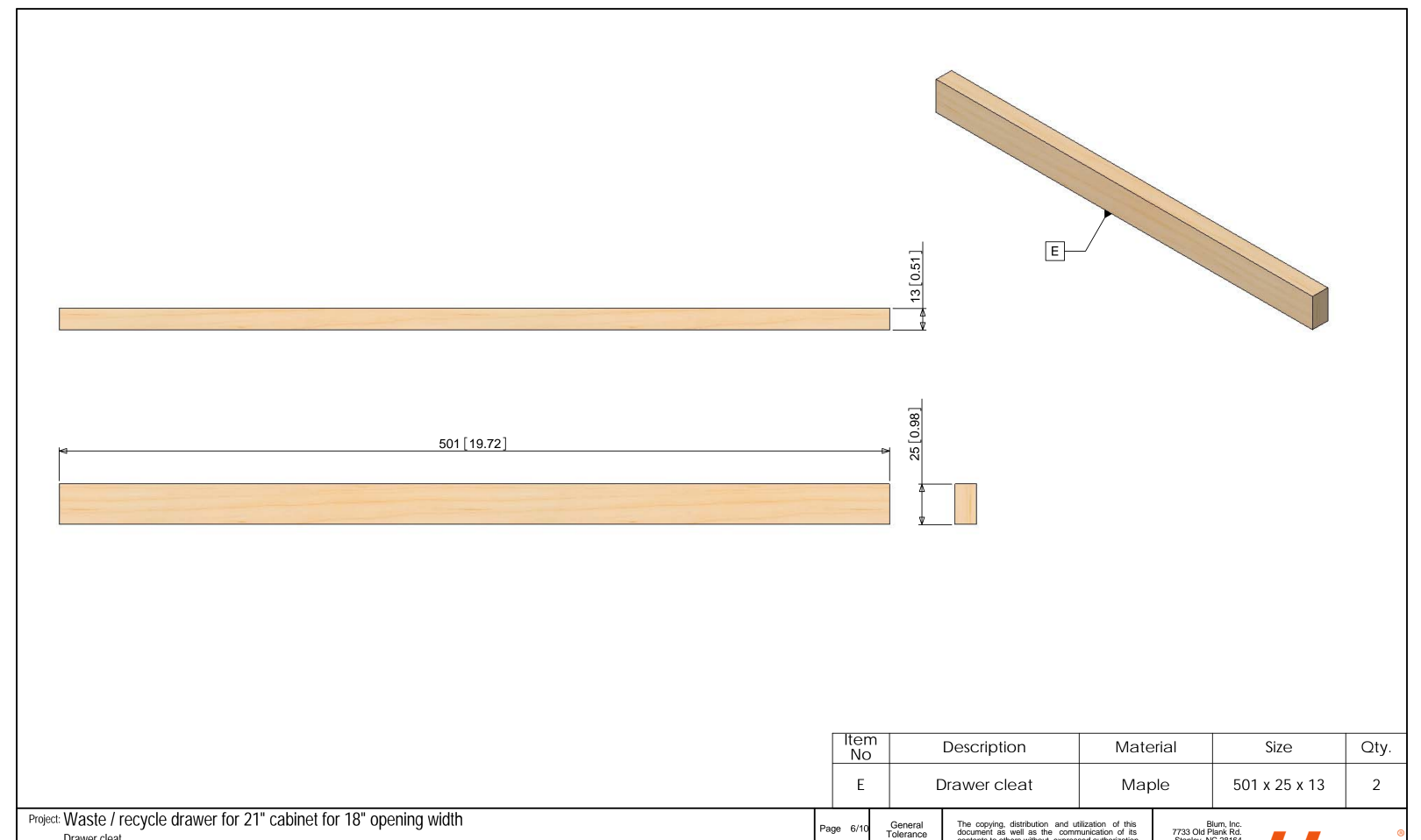
Scale +/-1.5

1:3

The copying, distribution and utilization of this document as well as the communication of its contents to others without expressed authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or ornamental design registration.







Drawer cleat

Doc. Id.: MKT6027

Drawn by: NH

Date: 5/16/2016

Page 6/10

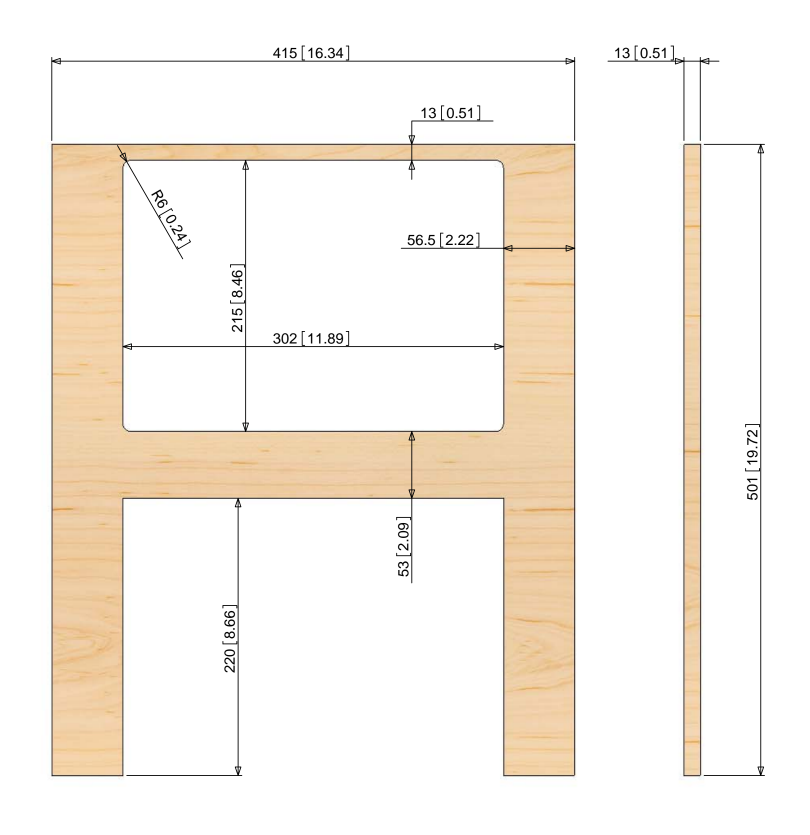
Page 6/10

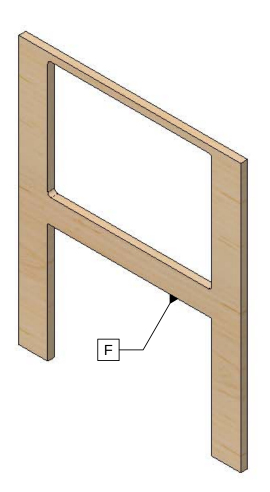
Page 6/10

Arch copying, odocument as voice in prohibited. Openmental description or mamental descriptions. The copying, odocument as voice is prohibited. Openment of day event of the commental description. The copying odocument as voice is prohibited. Openmental description. The copying odocument as voice is prohibited. Openmental description. The copying odocument as voice is prohibited. Openmental description. The copying odocument as voice is prohibited. Openmental description. The copying odocument as voice is prohibited. Openmental description. The copying odocument as voice is prohibited. Openmental description. The copying odocument as voice is prohibited. Openmental description. The copying odocument as voice is prohibited. Openmental description. The copying odocument as voice is prohibited. Openmental description. The copying odocument as voice is prohibited. Openmental description. The copying odocument as voice is prohibited. Openmental description. The copying odocument as voice is prohibited. Openmental description. The copying odocument as voice is prohibited. Openmental description. The copying odocument as voice is prohibited. Openmental description. The copying odocument as voice is prohibited. Openmental description. The copying odocument as voice is prohibited. Openmental description. The copying of the

The copying, distribution and utilization of this document as well as the communication of its contents to others without expressed authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or ornamental design registration.







\* 2 mm round over on top edges \* Based on Rev-A-Shelf RV-35 waste/recycle bin

Item No	Description	Material	Size	Qty.
F	35 qt. bin retainer	Baltic birch	415 x 501 x 13	1

Project: Waste / recycle drawer for 21" cabinet for 18" opening width 35 qt. bin retainer

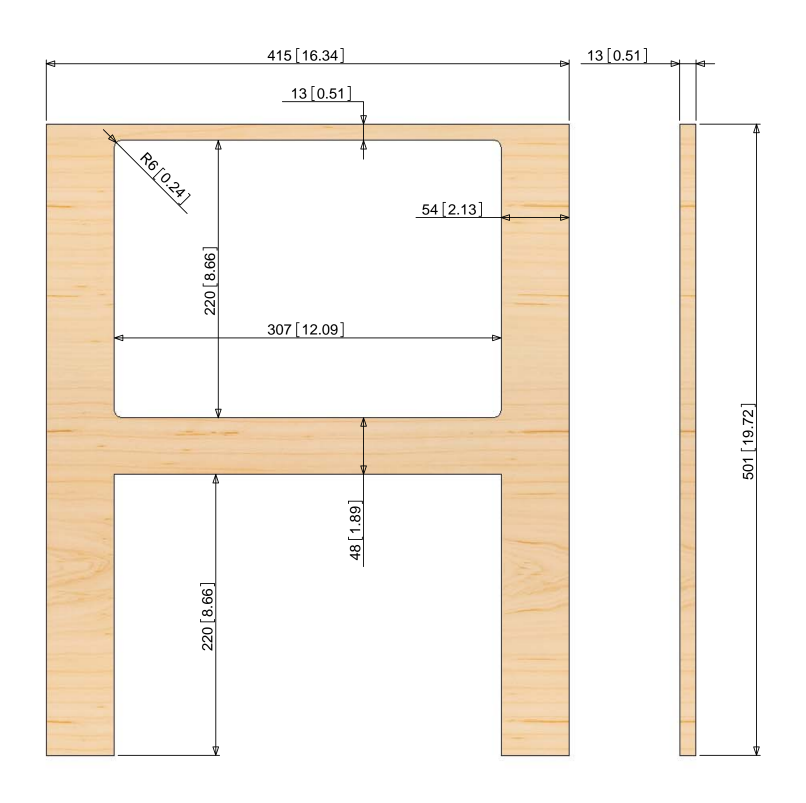
Doc. Id.: MKT6027 Drawn by: NH

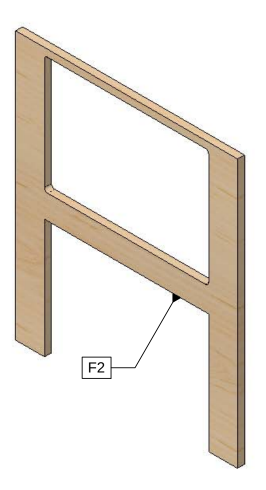
Idx.: 00 Date: 5/16/2016

General Tolerance Page 7/10 Scale +/-1.5 1:3

The copying, distribution and utilization of this document as well as the communication of its contents to others without expressed authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or ornamental design registration.







\* 2 mm round over on top edges \* Based on Rev-A-Shelf RV-50 waste/recycle bin

Item No	Description	Material	Size	Qty.
F2	50 qt. bin retainer	Baltic birch	415 x 501 x 13	1

Project: Waste / recycle drawer for 21" cabinet for 18" opening width 50 qt bin retainer Doc. Id.: MKT6027

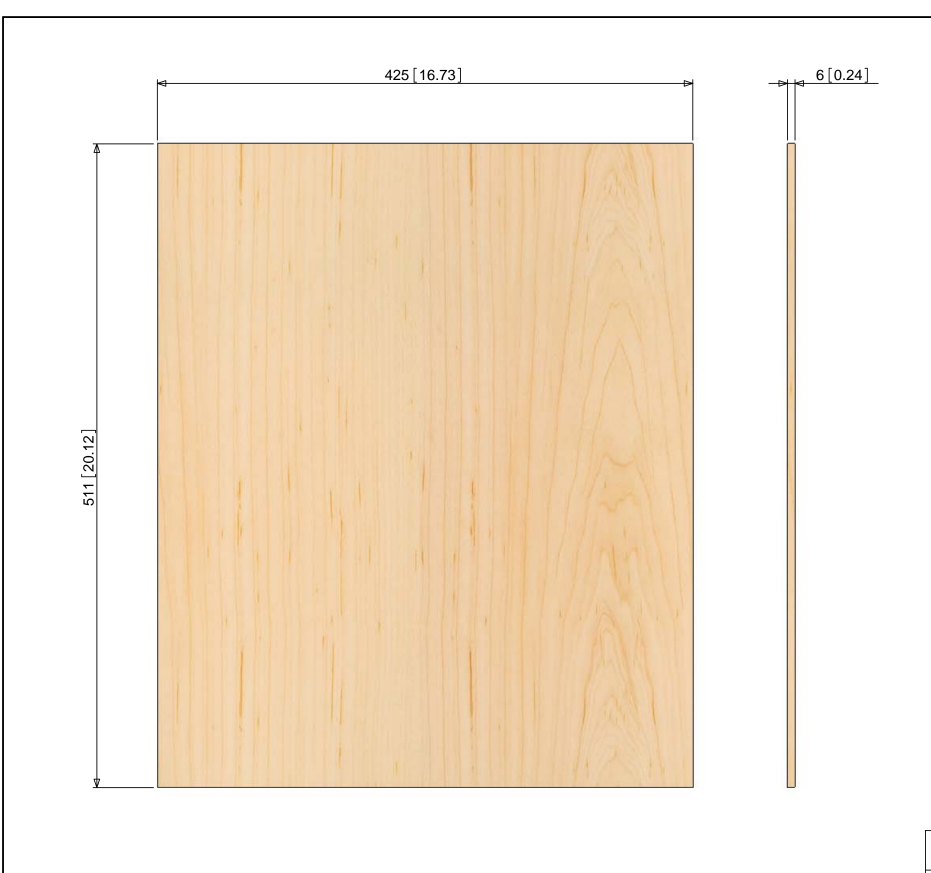
Drawn by: NH

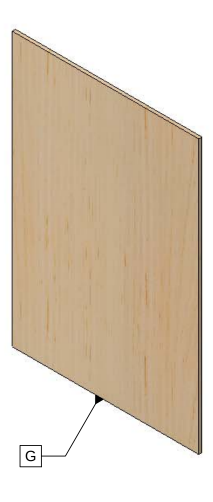
Idx.: 00 Date: 5/16/2016

General Tolerance Page 8/10 Scale +/-1.5 1:3

The copying, distribution and utilization of this document as well as the communication of its contents to others without expressed authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or ornamental design registration.







Item No	Description	Material	Size	Qty.
G	Drawer bottom	MDF Maple	425 x 511 x 6	1

Project: Waste / recycle drawer for 21" cabinet for 18" opening width

Drawer bottom

Doc. Id.: MKT6027 Idx.: 00

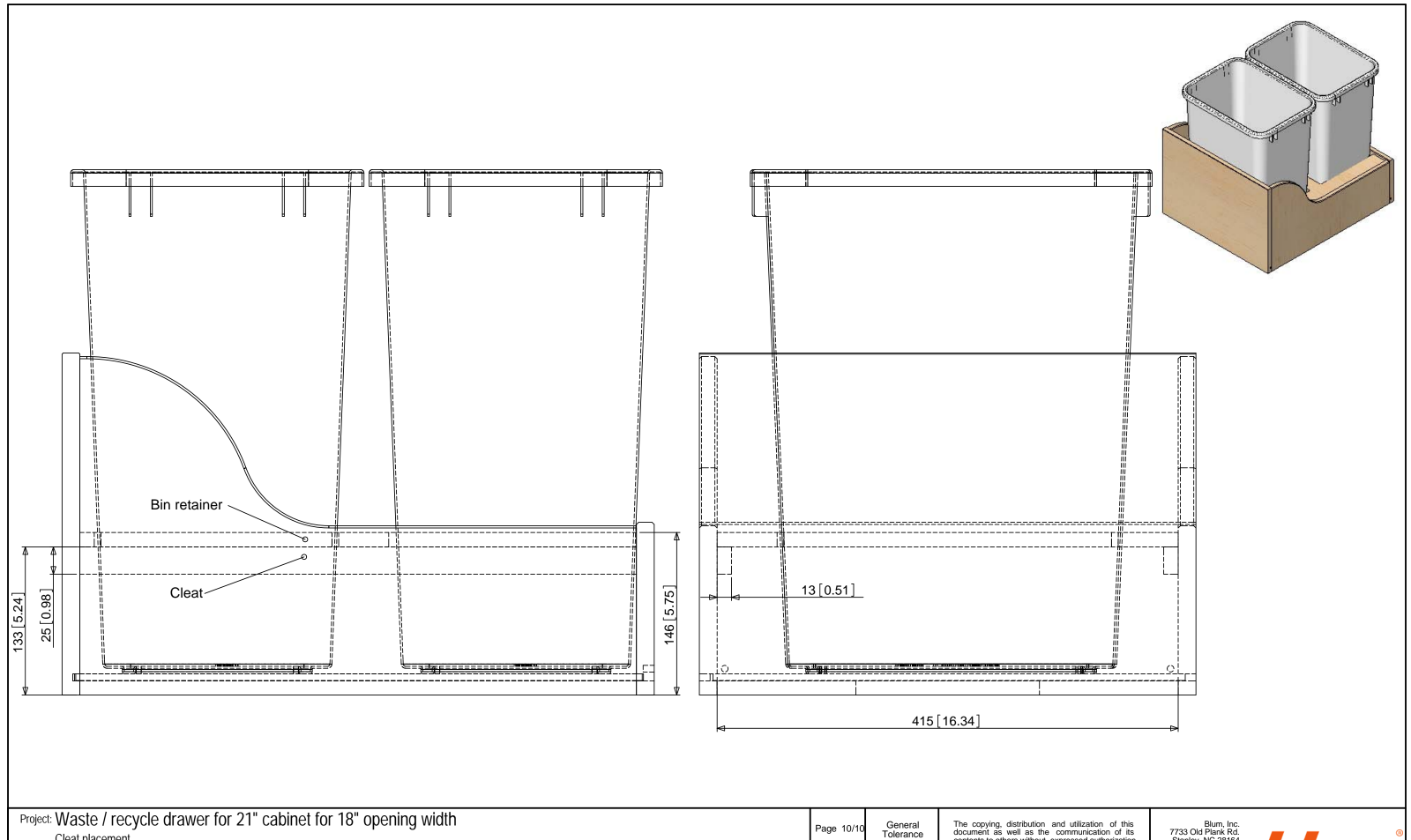
Drawn by: NH Date: 5/16/2016

Page 9/10 General Tolerance

Scale +/-1.5

The copying, distribution and utilization of this document as well as the communication of its contents to others without expressed authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or ornamental design registration.





Cleat placement Doc. Id.: MKT6027 Idx.: 00 Scale 1:10 Date: 5/16/2016 Drawn by: NH

+/-1.5

The copying, distribution and utilization of this document as well as the communication of its contents to others without expressed authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or ornamental design registration.

