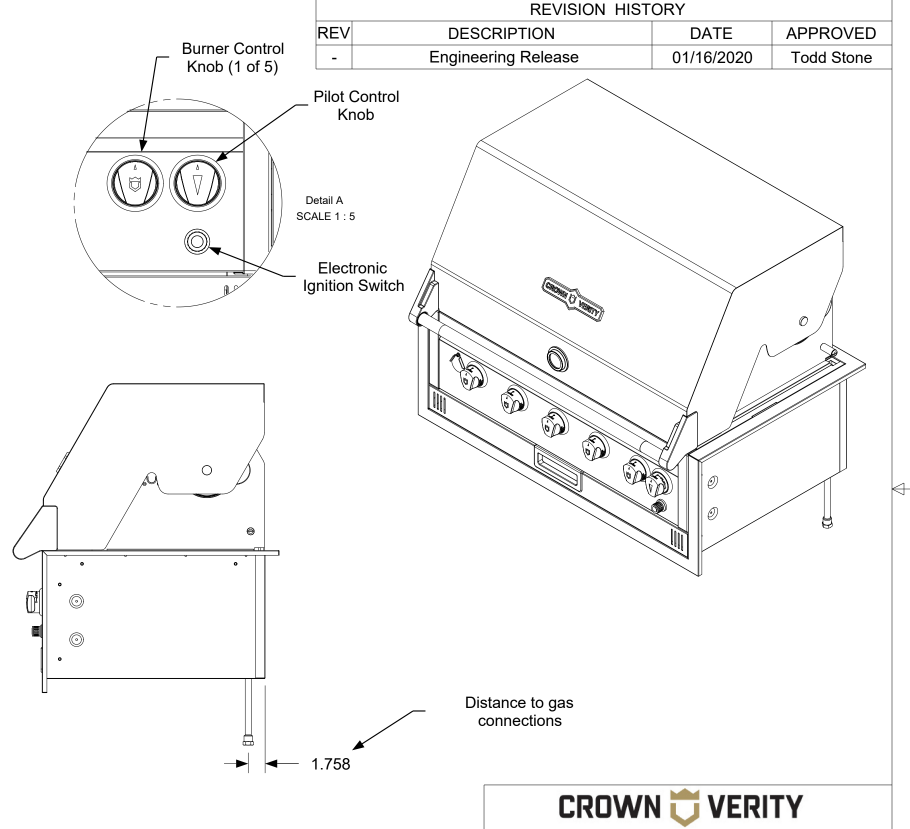


The dimensions shown are the actual physical dimensions of the grill. Additional clearances to cabinetry are dependent on the tolerances of the cut-out. The suggested cut-out dimensions are listed in the chart below but these dimensions can be reduced if the tolerances are controlled.

Please refer to the installation manual for additional clearances to combustibles.



37 Adams Blvd., Brantford, Ontario, N3S 7V8 P: (519) 751-1800 www.crownverity.com

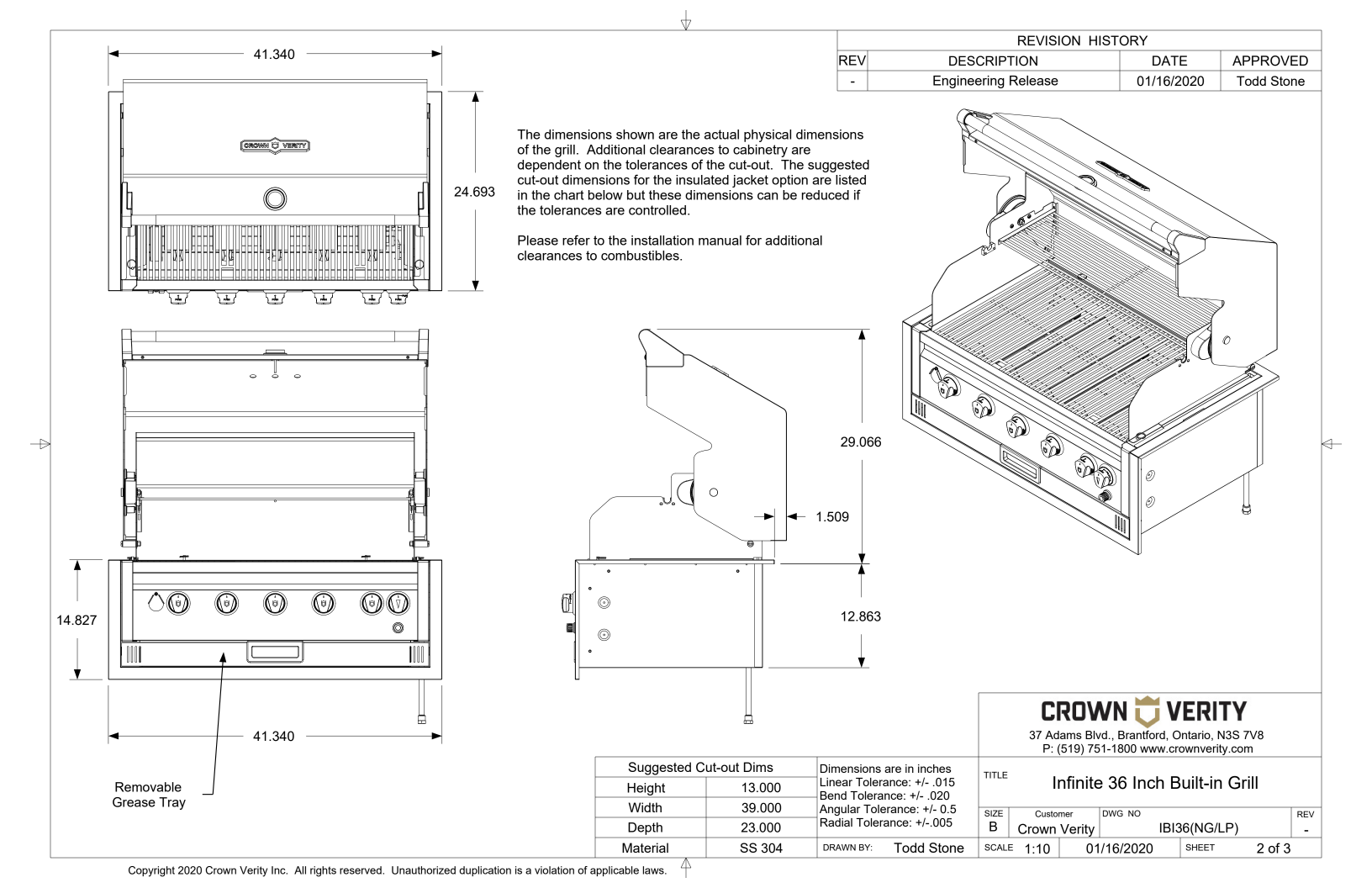
Suggested Cu	ut-out Dims	Dimensions are in inches Linear Tolerance: +/015 Bend Tolerance: +/020	
Height	13.000		
Width	39.000	Angular Tolerance: +/- 0.5	
Depth	23.000	Radial Tolerance: +/005	
Material	SS 304	DRAWN BY: Todd Stone	

rill

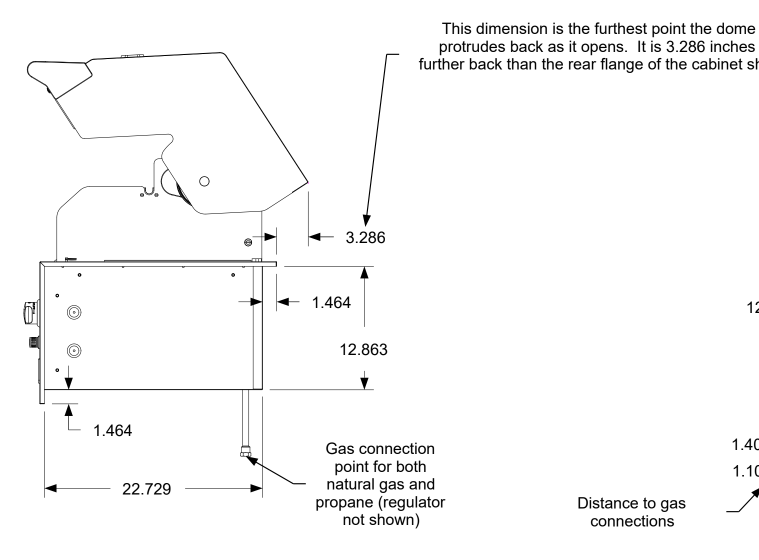
 SIZE
 Customer
 DWG NO
 REV

 B
 Crown Verity
 IBI36(NG/LP)

 SCALE
 1:10
 01/16/2020
 SHEET
 1 of 3



	REVISION HISTORY				
REV	DESCRIPTION	DATE	APPROVED		
-	Engineering Release	01/16/2020	Todd Stone		



ion that the rear flange of the cabinet shell.

12.863

12.863

12.863

38.538

1.401

1.401

1.103

38.538

SCALE 1:10

The dimensions shown are the actual physical dimensions of the grill. Additional clearances to cabinetry are dependent on the tolerances of the cut-out. The suggested cut-out dimensions are listed in the chart below but these dimensions can be reduced if the tolerances are controlled.

Please refer to the installation manual for additional clearances to combustibles.

Suggested Cut-out Dims		Dimensions are in inches	
Height	13.000	Linear Tolerance: +/015 Bend Tolerance: +/020	
Width	39.000	Angular Tolerance: +/- 0.5	
Depth	23.000	Radial Tolerance: +/005	
Material	SS 304	DRAWN BY: Todd Stone	

Infinite 36 Inch Built-in Grill

SIZE Customer DWG NO REV
B Crown Verity IBI36(NG/LP) -

01/16/2020

SHEET

3 of 3

CROWN TVERITY

37 Adams Blvd., Brantford, Ontario, N3S 7V8 P: (519) 751-1800 www.crownverity.com

Copyright 2020 Crown Verity Inc. All rights reserved. Unauthorized duplication is a violation of applicable laws.