

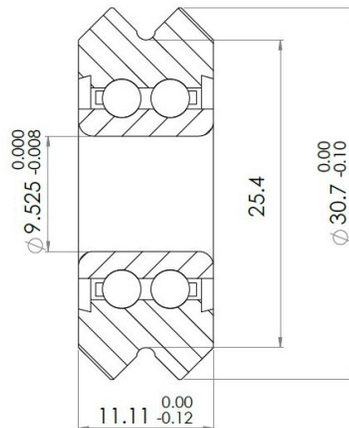
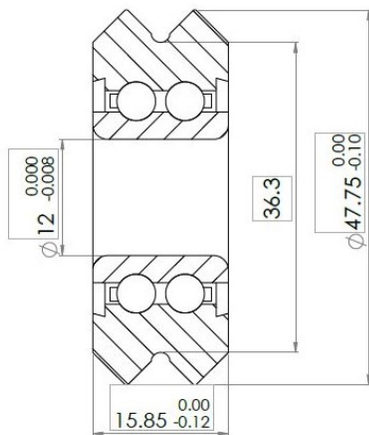


Stainless Steel V-Groove Guide Wheels

Low & High Temperature | Free Spinning | Heavy Duty Capacity **ZERO**
Maintenance | Lubricated for Life

* Any standard and custom sizes available upon request, call (732)-882-0777 or email info@utausa.com for inquiries.*

UTA's Stainless Steel V-Groove Guide Wheels, processed with NSF H-1 Cobra Solid Lubricants™, are designed for a wide range of temperatures from -150°F up to 660°F.



ITEM #	OD	ID	WIDTH
UT4029B	36.3mm	12mm	15.85mm
UT4046B	25.4mm	9.525mm	11.11mm

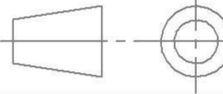
www.utausa.com

DRG. No:- UT4029B

DO NOT SCALE

IF IN DOUBT ASK

1ST ANGLE PROJECTION

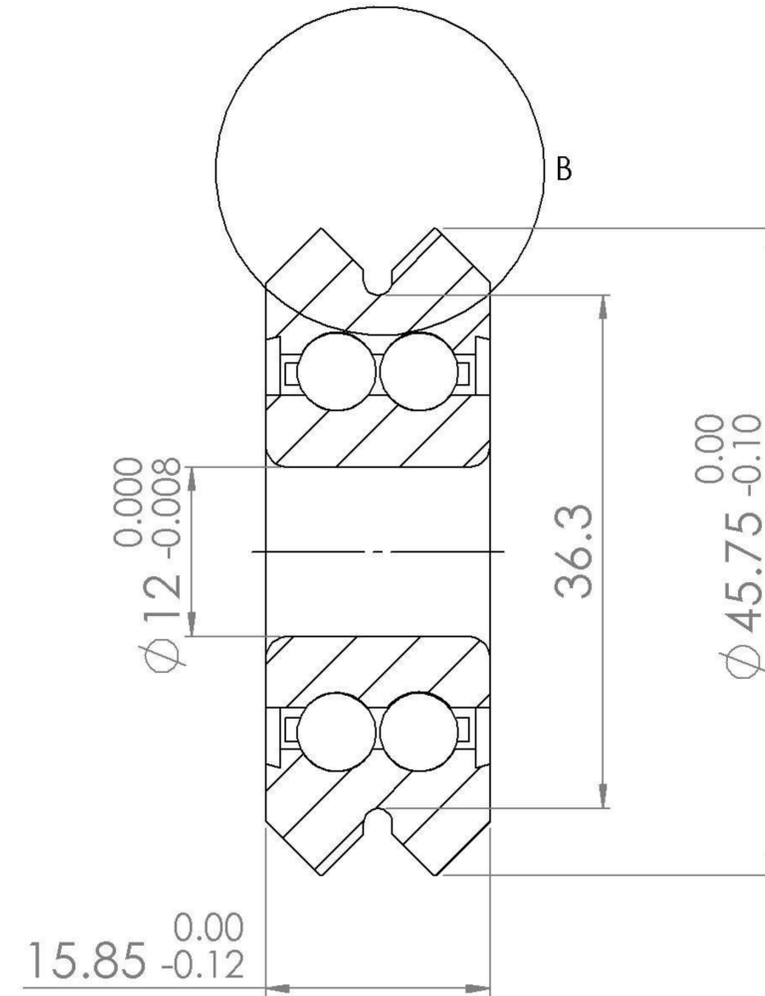
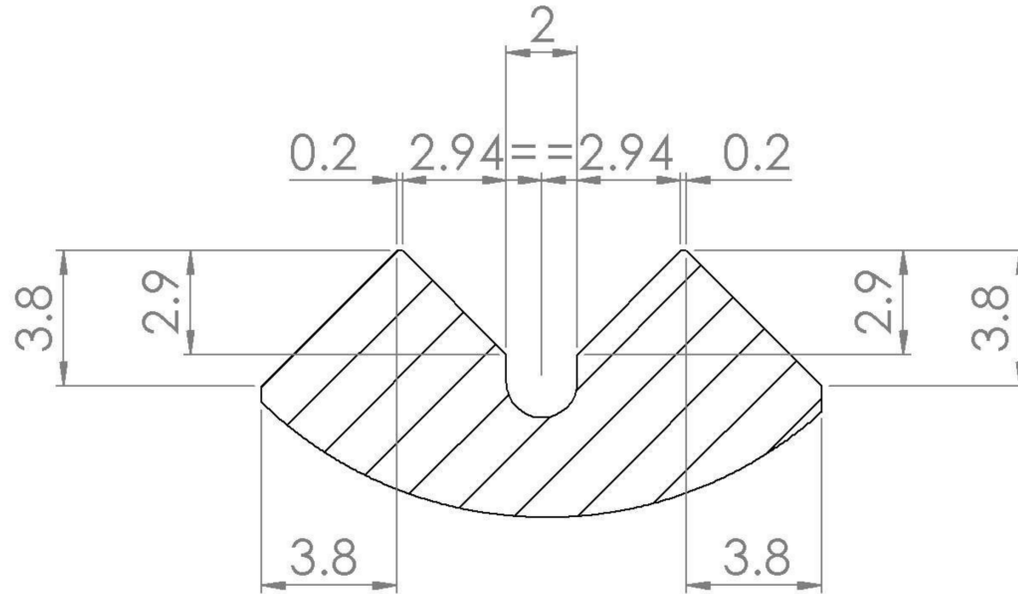


ISS No 1

DATE

MODIFICATION

AISI 440C BALLS
AISI 300 SERIES CAGES
AISI 300 SERIES SHIELDS SUPPLIED LOOSE
C0 CLEARANCE



HEAT TREATMENT DETAILS
HARDEN & TEMPER TO 58/62 HRC
FINISH:-

MATERIAL SPECIFICATION

AISI 440C

DRAWN:- GCT DATE:-09/01/19

CHECKED:- DATE:-

CUSTOMER:-

PART No:-

DRG. No:- UT4029B



Unique Technologies Associates
42 Mileed Way
Avenel, NJ 07001

Phone: 732-882-0777

www.utausa.com

UNSPECIFIED
CORNER RADII

UNSPECIFIED
FILLET RADII

UNSPECIFIED
CORNER CHAMFER

UNSPECIFIED
FILLET CHAMFER

SCALE
2:1

TITLE

LUBRICATION
COBRA SOLID LUBRICANT

DIMENSIONS ARE IN mm

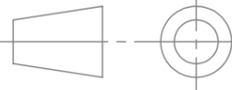
V-GROOVE ROLLER

DRG. No:- UT4046B

DO NOT SCALE

IF IN DOUBT ASK

1ST ANGLE
PROJECTION

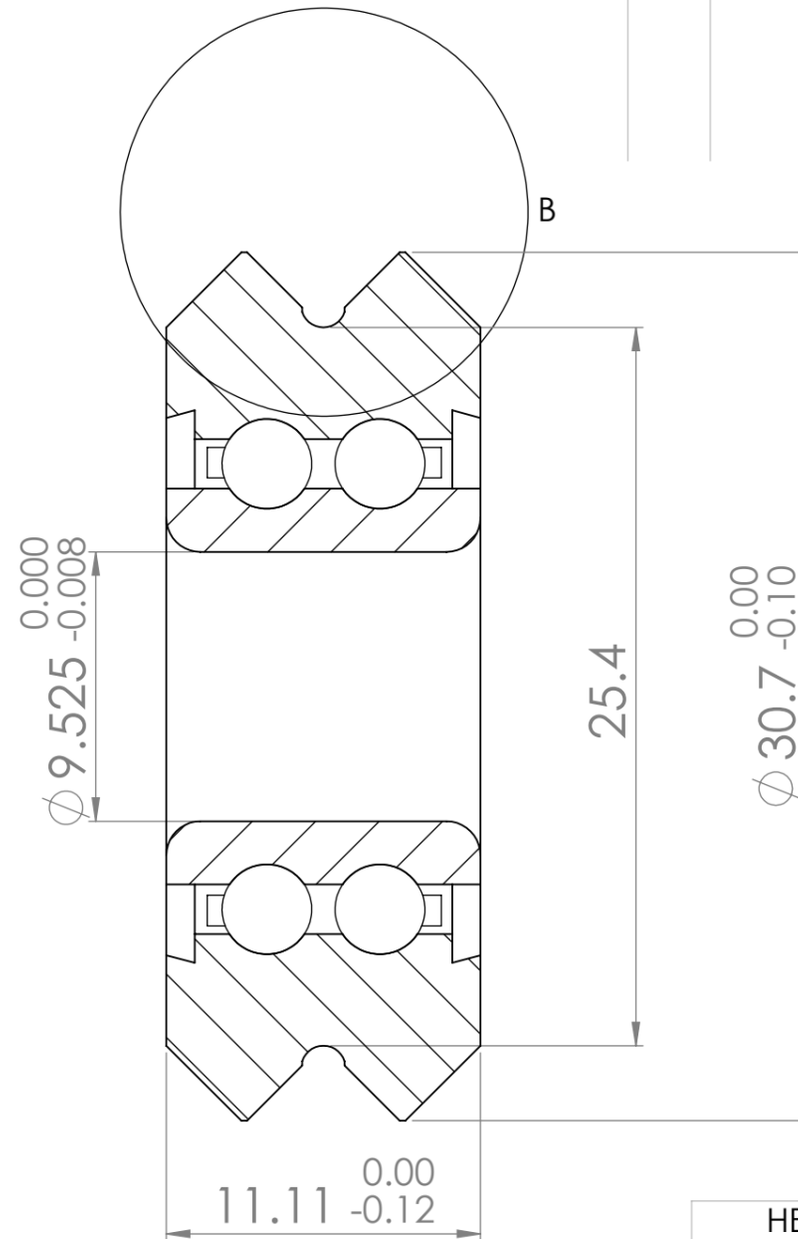
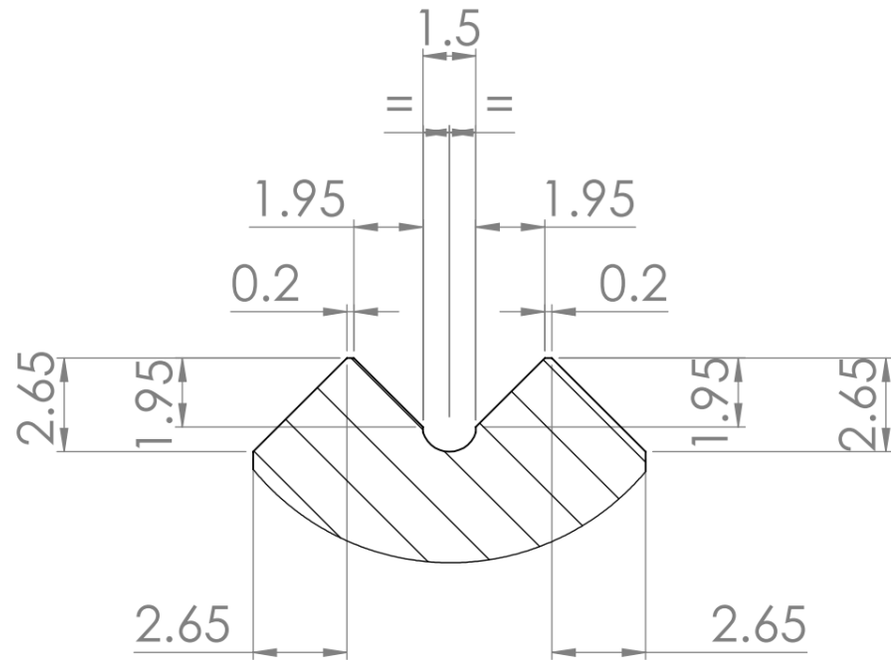


ISS
No
1

DATE

MODIFICATION

AISI 440C BALLS
AISI 300 SERIES CAGES
AISI 300 SERIES SHIELDS SUPPLIED LOOSE
C0 CLEARANCE - 0.002 - 0.013



HEAT TREATMENT DETAILS

HARDEN & TEMPER TO 58/62 HRC

FINISH:-

MATERIAL SPECIFICATION

AISI 440C

DRAWN:- GCT DATE:- 11/05/20

CHECKED:- DATE:-

CUSTOMER:-

PART No:-

DRG. No:- UT4046B



Unique Technologies Associates
42 Mileed Way
Avenel, NJ 07001

Phone: 732-882-0777

www.utausa.com

UNSPECIFIED
CORNER RADII

UNSPECIFIED
FILLET RADII

UNSPECIFIED
CORNER CHAMFER

UNSPECIFIED
FILLET CHAMFER

SCALE
4:1

TITLE

LUBRICATION
COBRA SOLID LUBRICANT

DIMENSIONS ARE IN mm

V-GROOVE ROLLER