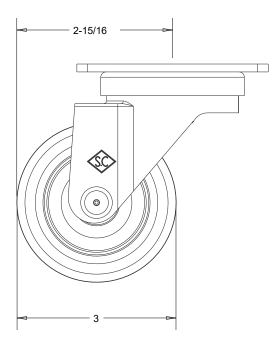


2

DATE     #     COMMENT     BY       DATE     #     COMMENT     BY       DATE     I     COMMENT     BY       Image: Comment of the street		REVISIONS:				
DIMENSIONS AND TOLERANCE ARE IN INCHES UNLESS SPECIFIED: .X ±0.1 .XX ±0.06 .XXX ±0.03 FRACTION ±1/16 ANGLES ±1° SPECIFICATIONS: YOKE: 1. MATERIAL: ZINC PLATED STEEL 2. DOUBLE BALL BEARING RACEWAYS 3. DUST COVER ON RACEWAY STANDARD 4. 3/8" AXLE AND LOCK NUT WHEEL: 1. HIGH-TEMP PHENOLIC RESIN FILLED WITH FIBER GLASS 2. 95 (±5) SHORE D DUROMETER 3. 3/8 I.D. X 1/2 O.D. STAINLESS STEEL TOP HATS 4. COLOR: BROWN LOAD CAPACITY: 200 LBS DATE DATE 01/16/2025 DATE 01/16/2025 DATE 01/16/2025 DATE 01/16/2025 DATE 01/16/2025 DATE DATE 01/16/2025 DATE	The	DATE	#	COMMENT	BY	
DIMENSIONS AND TOLERANCE ARE IN INCHES UNLESS SPECIFIED: .X ±0.1 .XX ±0.06 .XXX ±0.03 FRACTION ±1/16 ANGLES ±1° SPECIFICATIONS: YOKE: 1. MATERIAL: ZINC PLATED STEEL 2. DOUBLE BALL BEARING RACEWAYS 3. DUST COVER ON RACEWAY STANDARD 4. 3/8" AXLE AND LOCK NUT WHEEL: 1. HIGH-TEMP PHENOLIC RESIN FILLED WITH FIBER GLASS 2. 95 (±5) SHORE D DUROMETER 3. 3/8 I.D. X 1/2 O.D. STAINLESS STEEL TOP HATS 4. COLOR: BROWN LOAD CAPACITY: 200 LBS DATE DATE 01/16/2025 DATE 01/16/2025 DATE 01/16/2025 DATE 01/16/2025 DATE 01/16/2025 DATE DATE 01/16/2025 DATE	Gaster Guy					
DIMENSIONS AND TOLERANCE ARE IN INCHES UNLESS SPECIFIED: .X ±0.1 .XX ±0.06 .XXX ±0.03 FRACTION ±1/16 ANGLES ±1° SPECIFICATIONS: YOKE: 1. MATERIAL: ZINC PLATED STEEL 2. DOUBLE BALL BEARING RACEWAYS 3. DUST COVER ON RACEWAY STANDARD 4. 3/8" AXLE AND LOCK NUT WHEEL: 1. HIGH-TEMP PHENOLIC RESIN FILLED WITH FIBER GLASS 2. 95 (±5) SHORE D DUROMETER 3. 3/8 I.D. X 1/2 O.D. STAINLESS STEEL TOP HATS 4. COLOR: BROWN LOAD CAPACITY: 200 LBS DATE DATE 01/16/2025 DATE 01/16/2025 DATE 01/16/2025 DATE 01/16/2025 DATE 01/16/2025 DATE DATE 01/16/2025 DATE	<b>3.</b> 6					
.X ±0.1   .XX ±0.06   .XXX ±0.03   FRACTION ±1/16   ANGLES ±1°     SPECIFICATIONS:     YOKE:   1.   MATERIAL: ZINC PLATED STEEL   DATE   01/16/2025     2. DOUBLE BALL BEARING RACEWAYS   3. DUST COVER ON RACEWAY STANDARD   SCALE   DATE     4. 3/8" AXLE AND LOCK NUT   SCALE   SCALE   01/16/2025     WHEEL:   1. HIGH-TEMP PHENOLIC RESIN FILLED WITH FIBER GLASS   SCALE   PAGE   1 OF 1     3. 3/8 I.D. X 1/2 O.D. STAINLESS STEEL TOP HATS   4. COLOR: BROWN   D.X.   DRAWN BY   D.X.     LOAD CAPACITY: 200 LBS   S.C.   S.C.   S.C.	PART NO: 12262					
YOKE: 1. MATERIAL: ZINC PLATED STEEL DATE 01/16/2025   2. DOUBLE BALL BEARING RACEWAYS 3. DUST COVER ON RACEWAY STANDARD SCALE SCALE   4. 3/8" AXLE AND LOCK NUT SCALE VHEEL: 1. HIGH-TEMP PHENOLIC RESIN FILLED WITH FIBER GLASS   2. 95 (±5) SHORE D DUROMETER 3. 3/8 I.D. X 1/2 O.D. STAINLESS STEEL TOP HATS PAGE 1 OF 1   4. COLOR: BROWN D.X. DRAWN BY D.X.						
1. MATERIAL: ZINC PLATED STEEL DATE   2. DOUBLE BALL BEARING RACEWAYS 3. DUST COVER ON RACEWAY STANDARD   4. 3/8" AXLE AND LOCK NUT SCALE   WHEEL: 1. HIGH-TEMP PHENOLIC RESIN FILLED WITH FIBER GLASS   2. 95 (±5) SHORE D DUROMETER 3.3/8 I.D. X 1/2 O.D. STAINILESS STEEL TOP HATS   4. COLOR: BROWN D.X.   LOAD CAPACITY: 200 LBS DRAWN BY					01/16/2025	
3. DUST COVER ON RACEWAY STANDARD SCALE   4. 3/8" AXLE AND LOCK NUT SCALE   WHEEL: I. HIGH-TEMP PHENOLIC RESIN FILLED WITH FIBER GLASS PAGE 1 OF 1   2. 95 (±5) SHORE D DUROMETER 3. 3/8 I.D. X 1/2 O.D. STAINLESS STEEL TOP HATS DAGE D.X.   LOAD CAPACITY: 200 LBS DRAWN BY S.C.	1. MATERIAL: ZINC PLATED STEEL			DATE	01/10/2020	
1. HIGH-TEMP PHENOLIC RESIN FILLED WITH FIBER GLASS   PAGE   1 OF 1     2. 95 (±5) SHORE D DUROMETER   3. 3/8 I.D. X 1/2 O.D. STAINLESS STEEL TOP HATS   PAGE   DAGE     4. COLOR: BROWN   D.X.   DRAWN BY   D.X.     LOAD CAPACITY: 200 LBS   S.C.	3. DUST COVER ON RACEWAY STANDARD 4. 3/8" AXLE AND LOCK NUT WHEEL: 1. HIGH-TEMP PHENOLIC RESIN FILLED WITH FIBER GLASS 2. 95 (±5) SHORE D DUROMETER 3. 3/8 I.D. X 1/2 O.D. STAINLESS STEEL TOP HATS 4. COLOR: BROWN			SCALE		
4. COLOR: BROWN D.X. LOAD CAPACITY: 200 LBS DRAWN BY S.C.				PAGE	1 OF 1	
S.C.				DRAWN BY	D.X.	
	LOAD CAPACITI. 200 LBS			APPROVED BY	S.C.	



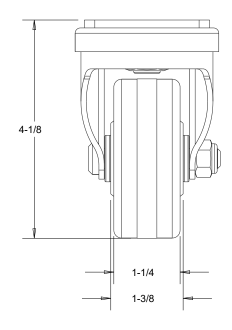
E

D

C

в

1



3



5

4