

10" TIRE CONFIGURATION

SUPERDROID ROBOTS INC

Ph: 919-557-9162 Fax: 775-416-2595

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE
PROPERTY OF SUPERDROID ROBOTS INC. ANY REPRODUCTION
IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF
SUPERDROID ROBOTS INC IS PROHIBITED.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
ANGULAR: 0.5 deg
TWO PLACE DECIMAL ±0.03
THREE PLACE DECIMAL ±0.005

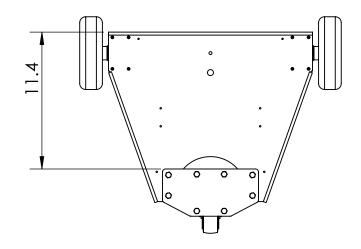
SIZE DWG. NO.

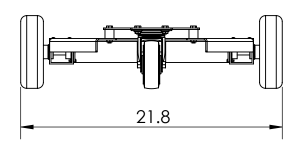
2WD_tubing_chassis_assy

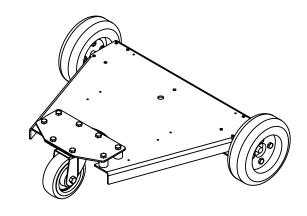
REV 6/23/20

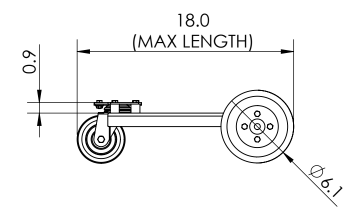
SCALE: 1:8 | MATERIAL:

SHEET 1 OF 2









6" TIRE CONFIGURATION

		SUPERDROID ROBOTS INC	
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES	SIZE	DWG. NO. 2WD tubing chassis assy

PROPERTY OF SUPERDROID ROBOTS INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SUPERDROID ROBOTS INC IS PROHIBITED.

ANGULAR: 0.5 deg
TWO PLACE DECIMAL ±0.03
THREE PLACE DECIMAL ±0.005

_1001119_01103313_0339

REV 6/23/20

Ph: 919-557-9162 Fax: 775-416-2595

SCALE: 1:8 | MATERIAL: SHEET 2 OF 2