ENGINE ERILLO DE PROPERTI DE LA COMPANIO DE PROPERTI DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DEL COMPANIO DEL COMPANIO DE LA COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DE LA COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPA

PARENT ASSEMBLY CUSTOMER: PAINT TREATMENT: DIMENSION TOLERANCES

DECIMAL ANGULAR

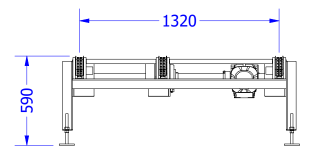
X.X = ± .5 mm X = ± 1'

X.XX = ± .25 mm X.X = ± .5'

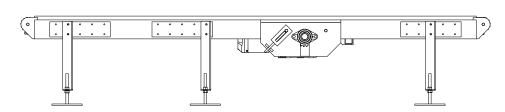
X.XXX = ± .125 mm X.XX = ± .25' SAMPLE LAYOUT TITLE: DRAWN: David Bilney REV DESCRIPTION APPRD DATE DWG NO: DESIGNED: David Bilney REVISION HISTORY THESE DRAWINGS ARE THE PROPERTY OF ULTIMATE ENGINEERING AND SHOULD NOT BE REPRODUCED JOB NO: SCALE: SHEET SHEET SIZE: REV: Scale 1 OF 5 A3 -MAXIMUM FINISHED SURFACE ROUGHNESS U.N.O. DATE: 10/03/2021 OR COPIED IN ANY WAY WITHOUT WRITTEN PERMISSION FROM ULTIMATE ENGINEERING

SCALE 1:100





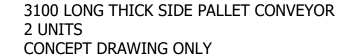
END VIEW SCALE 1:25



PLAN VIEW

SCALE 1:25

FRONT VIEW SCALE 1:25

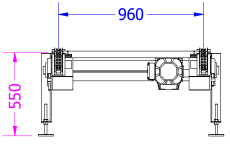




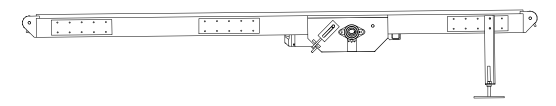
PAINT TREATMENT:	#	**************************************
DIMENSION DECIMAL	TOLERANCES ANGULA	R
$X.X = \pm .5 \text{ mm}$ $X.XX = \pm .25 \text{ mr}$	$n X.X = \pm$.5.
$X.XXX = \pm .125 \text{ m}$ MAXIMUM FINISHED SURFA		1 6/ 1

DRAWN BY ULTIMATE ENGINEERING PTY LTD Ph 8562 1511





END VIEW SCALE 1:25



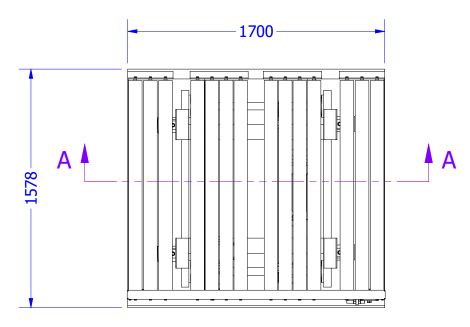
FRONT VIEW SCALE 1:25

3100 LONG THIN SIDE PALLET CONVEYOR 12 UNITS (+ 5 UNITS FOR DIRECTION CHANGE) CONCEPT DRAWING ONLY

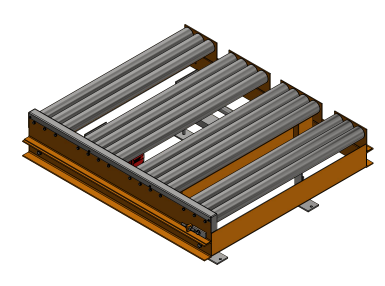


PAINT TREATMENT:							
DIMENSION TOLERANCES							
2 2 3 2 1 1 1 2 7 1 1	GULAR						
$X.X = \pm .5 \text{mm} X$	$= \pm 1$						
$X.XX = \pm .25 mm X.X$							
$X.XXX = \pm .125 \text{mm} X.XX$	$= \pm .25^{\circ}$						
MAXIMUM FINISHED SURFACE ROUGHN	ESS U.N.O.						

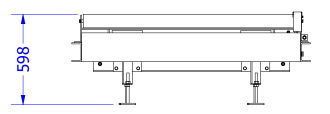
SECTION A-A SCALE 1:25



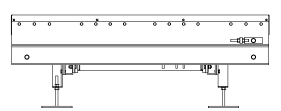
PLAN VIEW SCALE 1:25



ISO VIEW SCALE 1:25



END VIEW SCALE 1:25



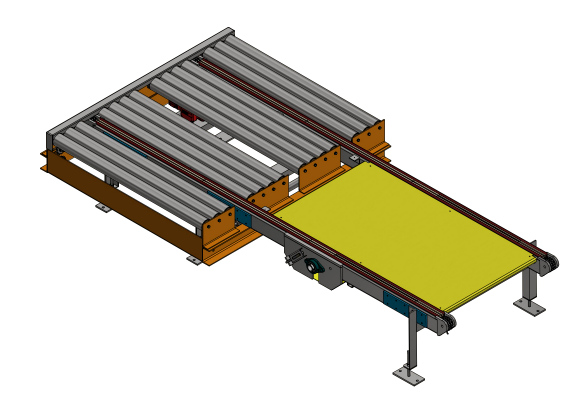
FRONT VIEW SCALE 1:25

PALLET DIRECTION CHANGE
1 UNIT AS SHOWN
4 UNITS TO BE PASS THROUGH
CONCEPT DRAWING ONLY

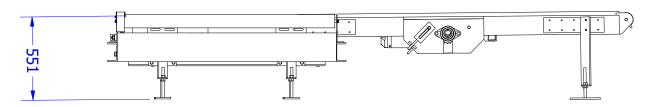


PAINT TREATMENT:	\bigoplus \leftarrow					
DIMENSION TOLERANCES DECIMAL ANGULAR						
$X.X = \pm .5 \text{ mm}$ X $X.XX = \pm .25 \text{ mm}$ X $X.XXX = \pm .125 \text{ mm}$ X						
$A.AAA = \pm .125 \text{ IIIII} A$ MAXIMUM FINISHED SURFACE ROU	1.6/					

PLAN VIEW SCALE 1:25



ISO VIEW SCALE 1:25



FRONT VIEW SCALE 1:25

PALLET DIRECTION CHANGE ASSEMBLIES
1 UNIT AS SHOWN
4 UNITS TO BE PASS THROUGH
CUSTON CEPT DRAWING ONLY



PAINT TREATMENT	:		₩ †				
DIMENSION TOLERANCES							
DECIMAL		ANGULAR					
X.X = :	± .5 mm	X =	± 1°				
X.XX = :	± .25 mm	X.X =	± .5°				
X.XXX = =	± .125 mm	X.XX =	± .25°	1.01			
MAXIMUM FINISH	ED SURFACE R	ROUGHNES	S U.N.O.	1.6/			