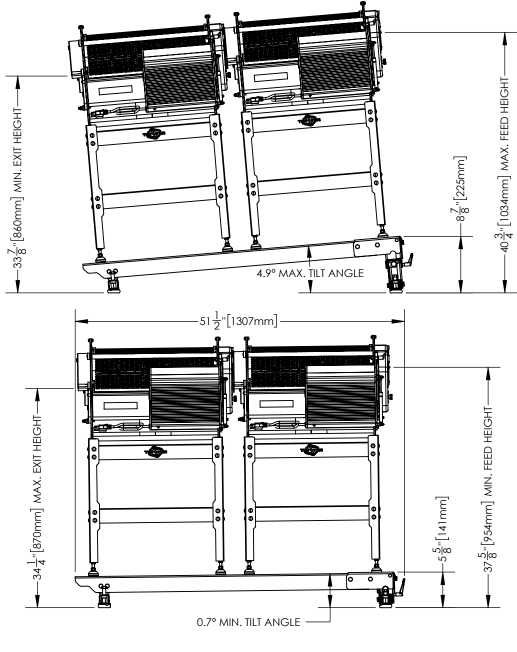
TWISTER	UP TO 3X T4, NO RAILS	2X T4, W/ RAILS	3X T4, W/ RAILS	UP TO 2X T2, NO RAILS	UP TO 2X T2 W/ RAILS	3X T2 W/ RAILS	4X T2 W/ RAILS
STANDARD FEED CONVEYOR (26-0001-02)	1	×	×		1	×	×
STANDARD QC CONVEYOR (26-0002-02)	1	1	1	1	1	1	
EXTENDED HEIGHT FEED CONVEYOR (26-0102-00)	×		1	×	×		V
EXTENDED HEIGHT QC CONVEYOR (26-0102-00)	×	V	1	×	×	1	
STANDARD FEED & EXTENSION KIT (26-0001-02 & 27-0006)	×	1	√	×	×		√
STANDARD QC & EXTENSION KIT (26-0001-02 & 27-0006)	×			×	×	×	×
STAINLESS FEED CONVEYOR (26-10018A)	1		1		1		V
STAINLESS OC CONVEYOR (26-10019A)	1	V	√	V	√	V	







WILL NOT FIT FOR APPLICATION

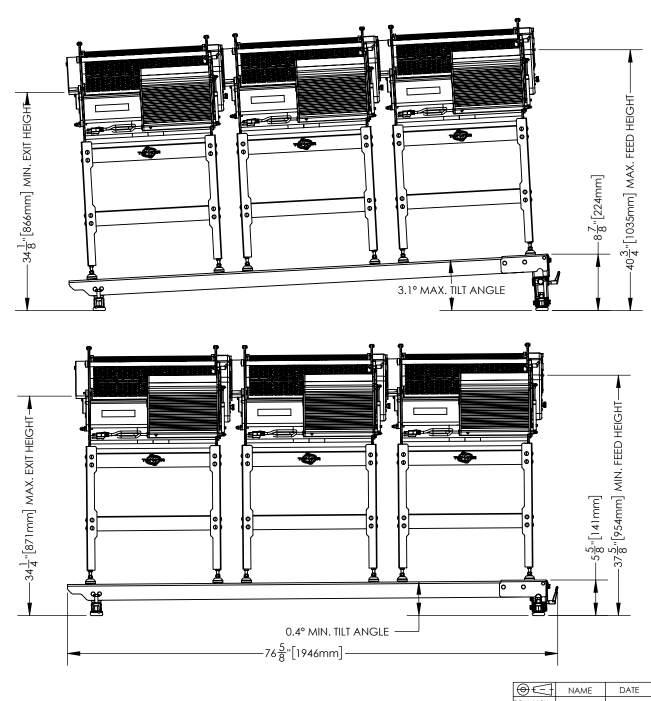


\bigoplus	NAME	DATE
DRAWN BY	D ANDERCON	4/21/10

П							
П							
1	_				-		
П		Е	_	7	п	N	
П							
П	_						

١	IIILE:
	TANDEM T4 RAILS ADJUSTMEN

SIZE	DWG. NO.		REV
A	24-0140		01
SCALE: 1:15		SHEET	I OF 1



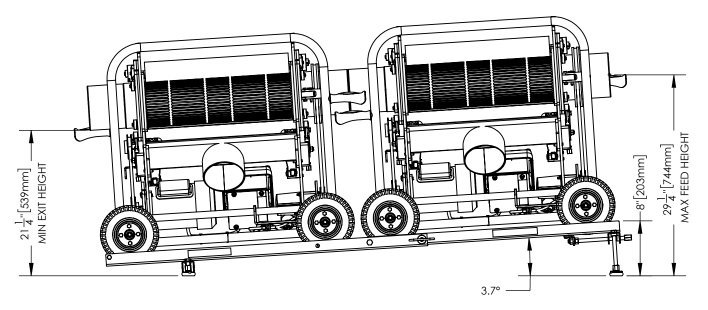
KEIRTON

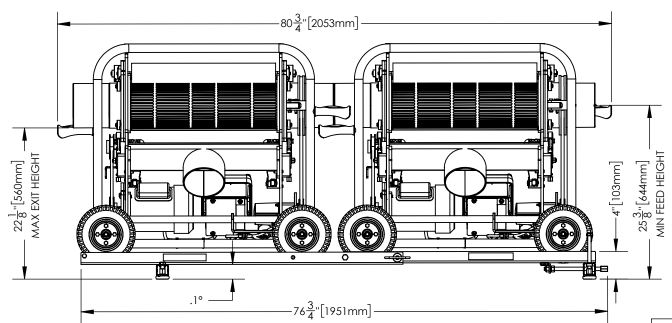
DRAWN BY: B. ANDERSON 6/21/19

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

SIZE	DWG. NO.		REV
Α	24-0139		01
SC	CALE: 1:15	SHEET	I OF I

TRIPLE T4 RAILS ADJUSTMENT





Θ	NAME	DATE
DRAWN BY:	B. ANDERSON	2019-06-27

я					
Y.A	К		 =-		N
v j	_	_		_	

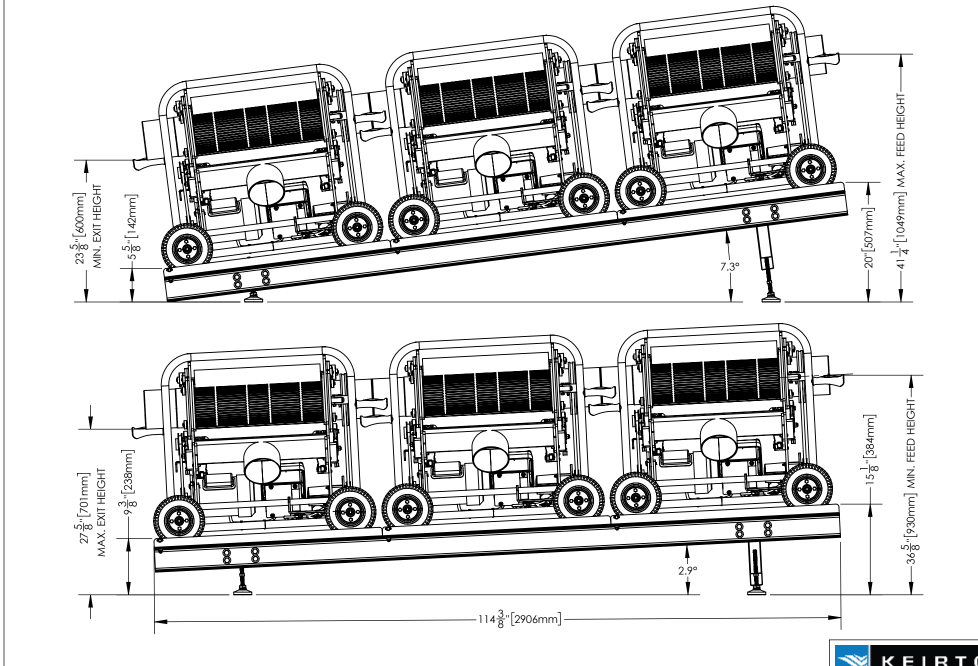
T		ᆮ	٠		
ш	L	ᆫ			

T2 TANDEM RAILS ADJUSTMENT

SIZE	DWG. NO.	REV
Δ	24-0400 & 24-0401	01

SHEET 1 OF 1 SCALE: 1:14

01

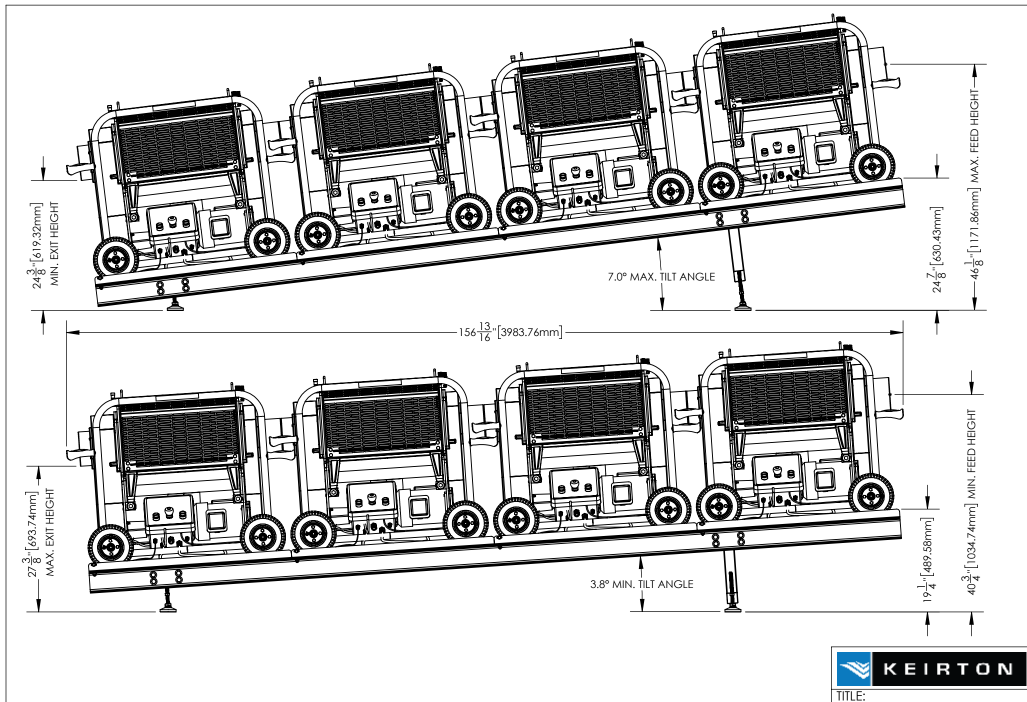


≫ KEIRTON
TITLE:

\bigcirc	NAME	DATE
DRAWN BY:	B. ANDERSON	26/04/2019

	RIPLE RAILS ADJUSTMI	ENI
SIZE	DWG. NO.	REV

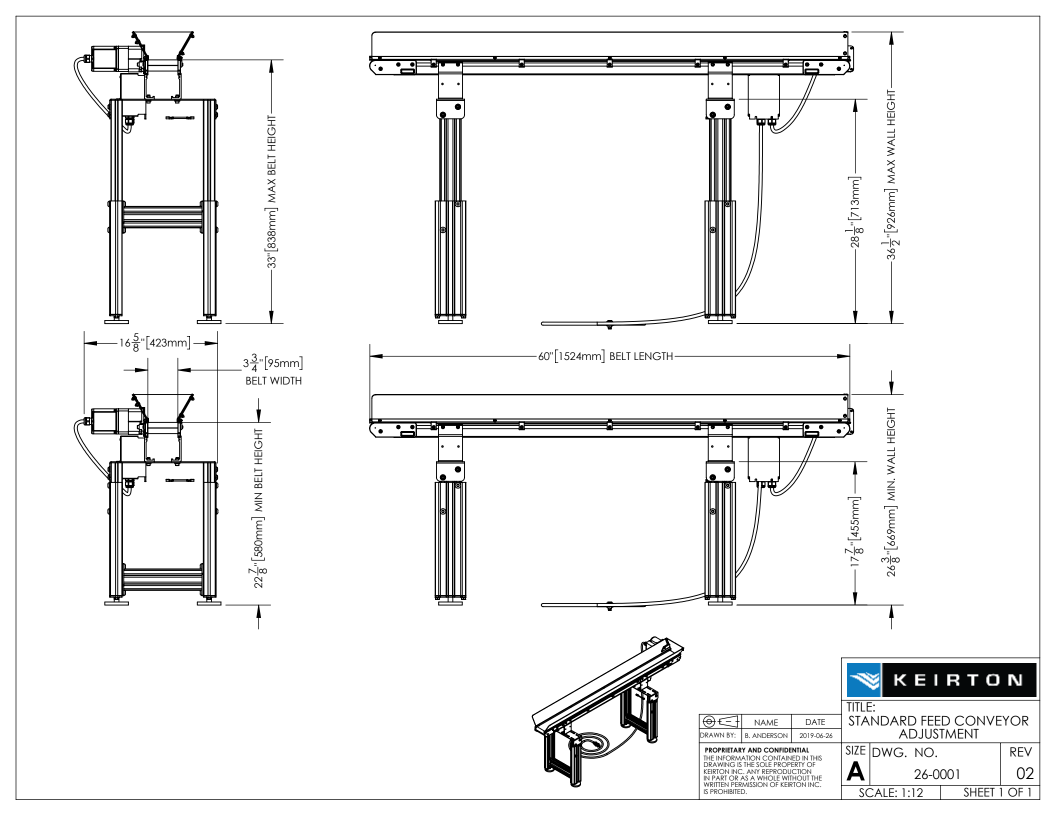
JILL	DIVE DVVG. NO.		
Α	24-9036		02
SCALE: 1:16		SHEET	1 OF 1

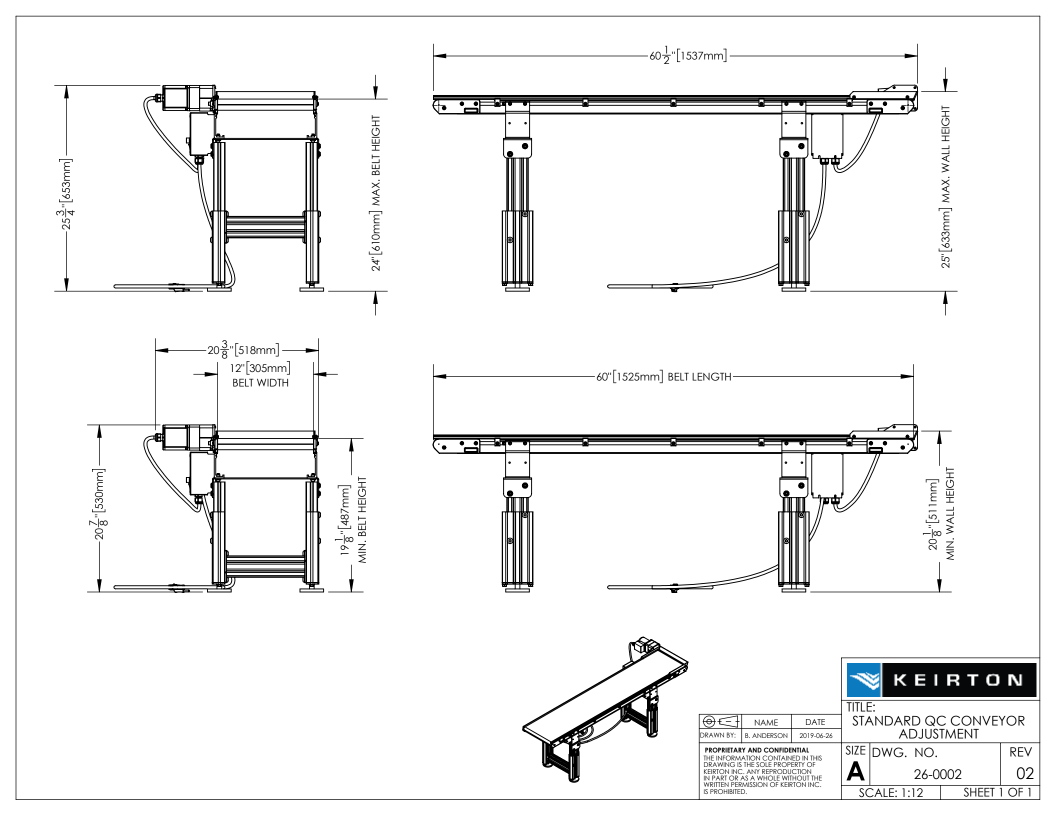


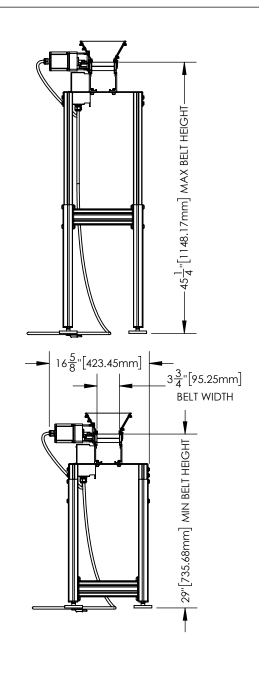
Θ	NAME	DATE
DRAWN BY	R ANDERSON	26/04/2019

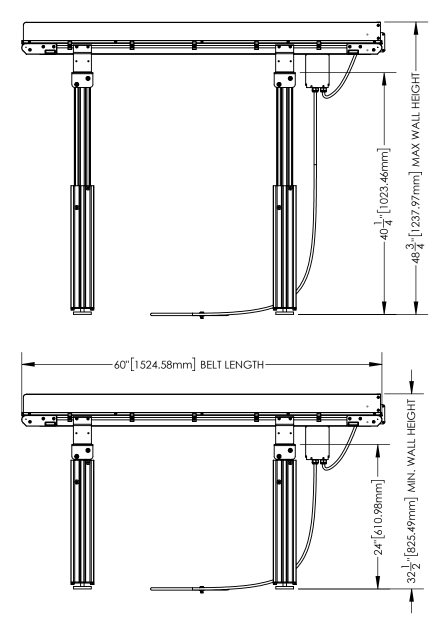
SIZE	DWG. NO.	REV
	24-9033	03

SHEET 1 OF 1 SCALE: 1:18











\bigoplus	NAME	DATE
DRAWN BY:	B. ANDERSON	6/27/19

- 1				
- 1				
- 1	_		-	
- 1			 ГΟ	N
- 1				

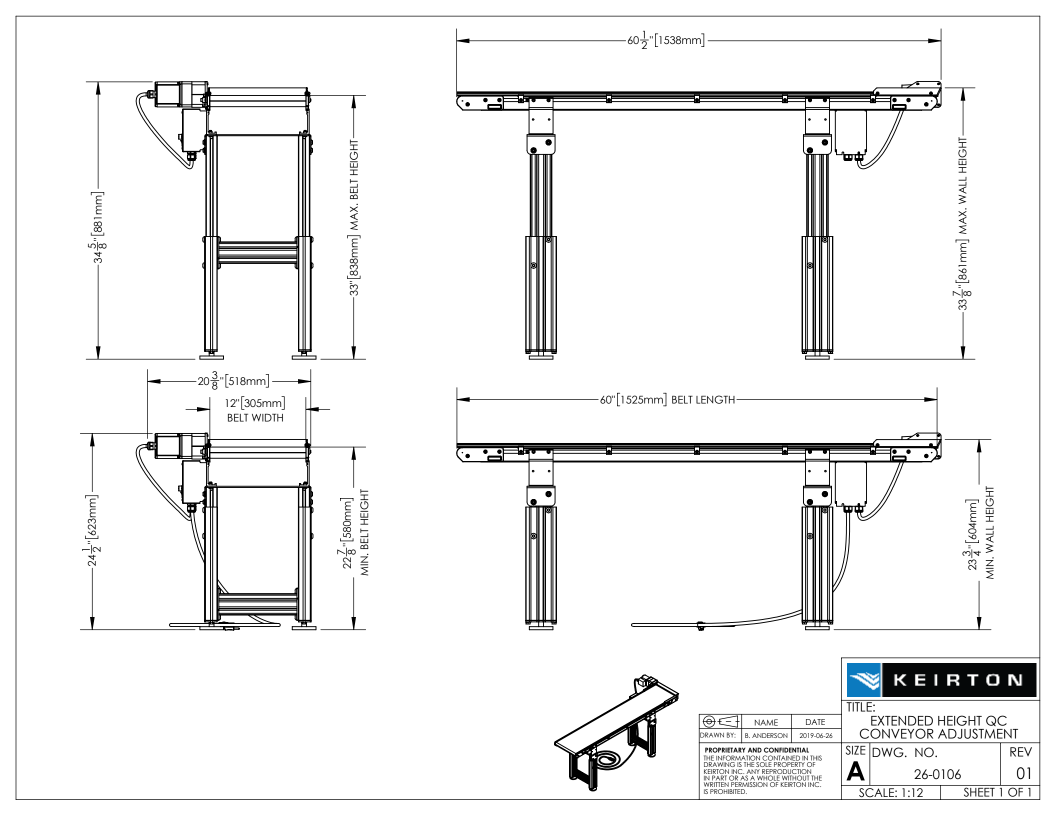
TITLE:

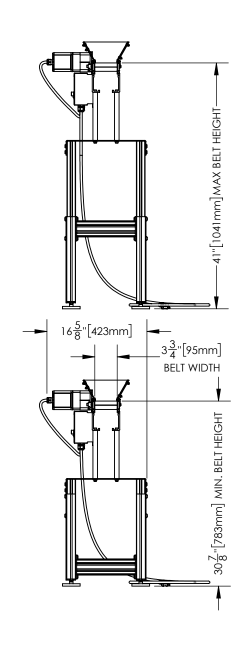
EXTENDED HEIGHT FEED

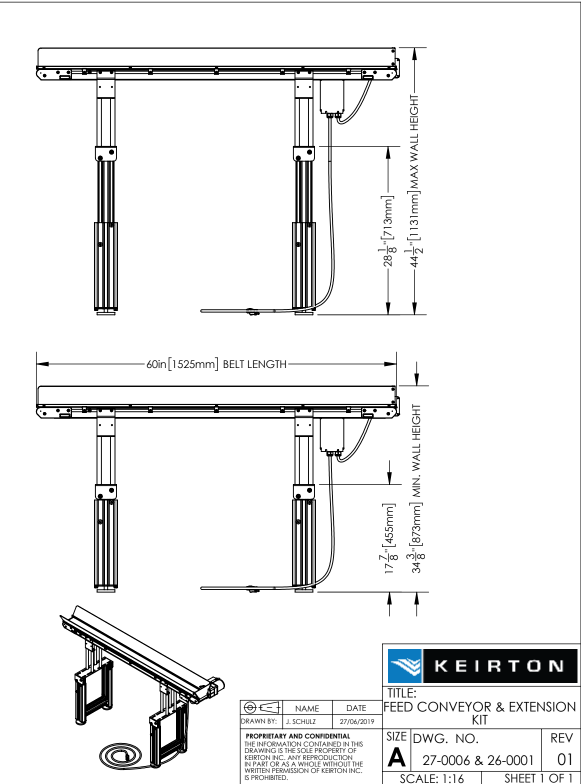
CONVEYOR ADJUSTMENT

O O I I I O II I I I I I I I I I I I I			
SIZE	DWG. NO.	REV	
Α	26-0102	03	

SCALE: 1:16 SHEET 1 OF 1

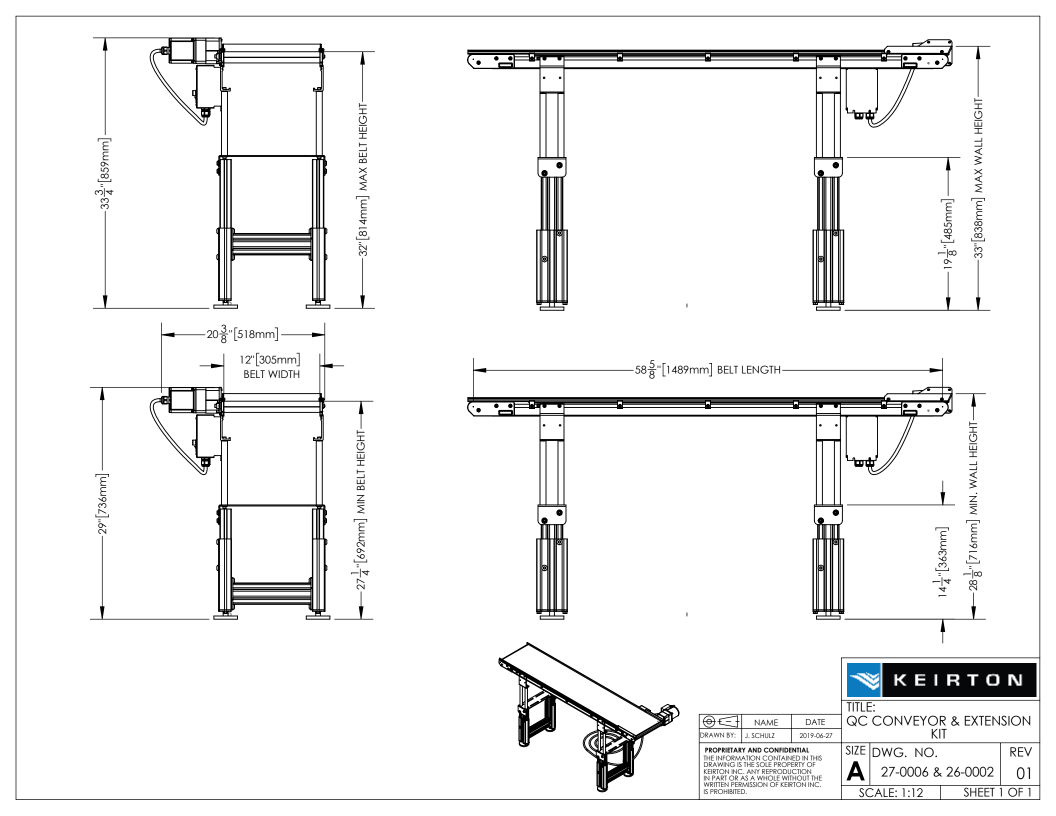


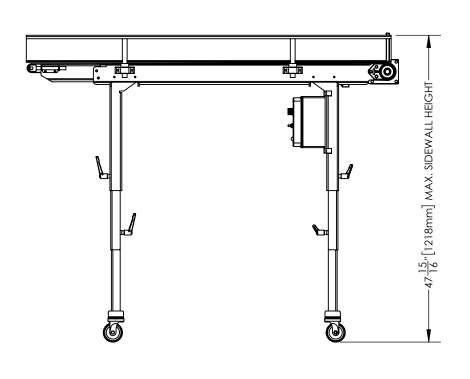


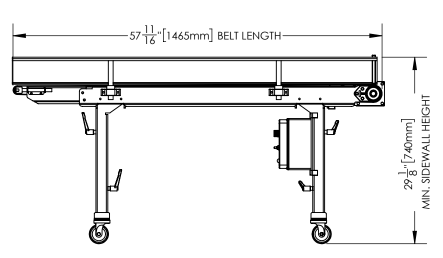


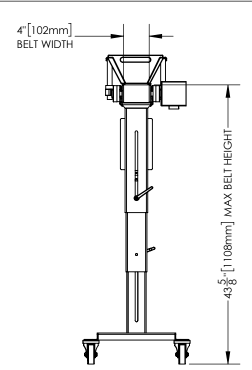
REV 01

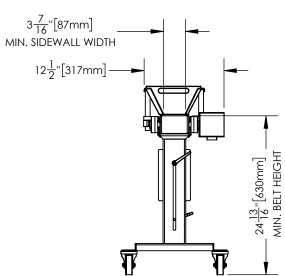
SHEET 1 OF 1













Θ	NAME	DATE	
DRAWN BY:	B. ANDERSON	4/17/20	

ı	IIILE;
1	STAINLESS FEED CONVEYOR
	ADJUSTMENT

SIZE DWG. NO.			REV	
	Α	A 26-10018A		02
	SCALE: 1:15 SHEET 1		1 OF 1	

