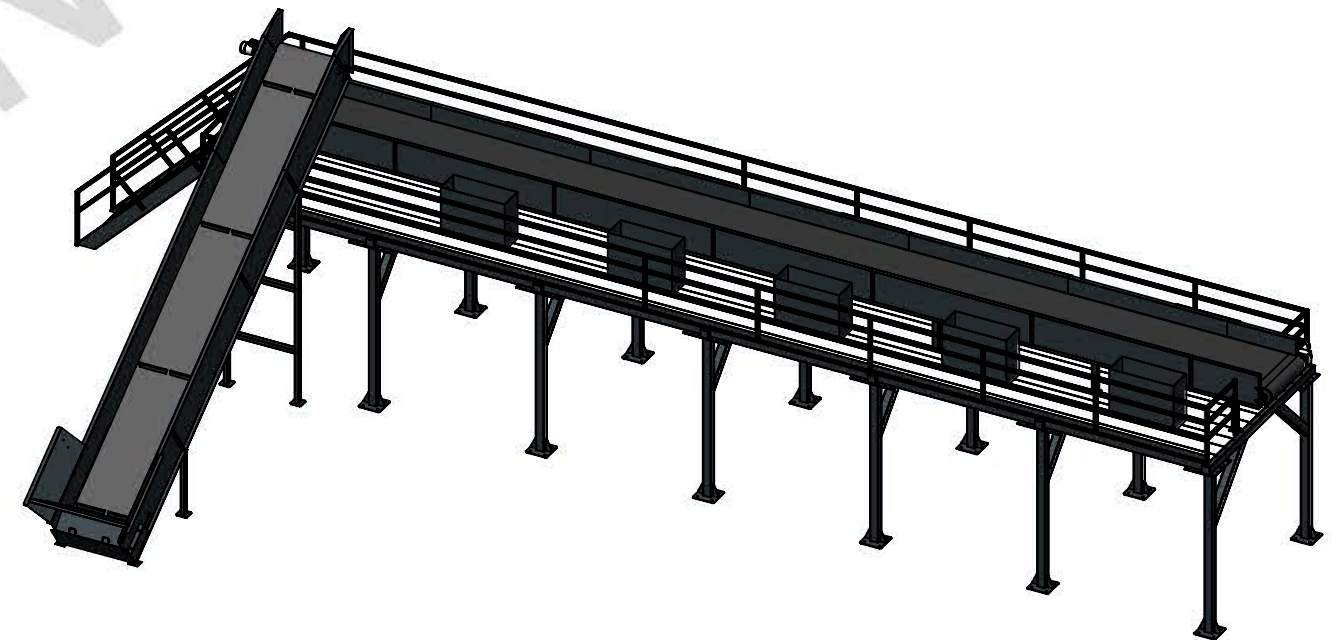
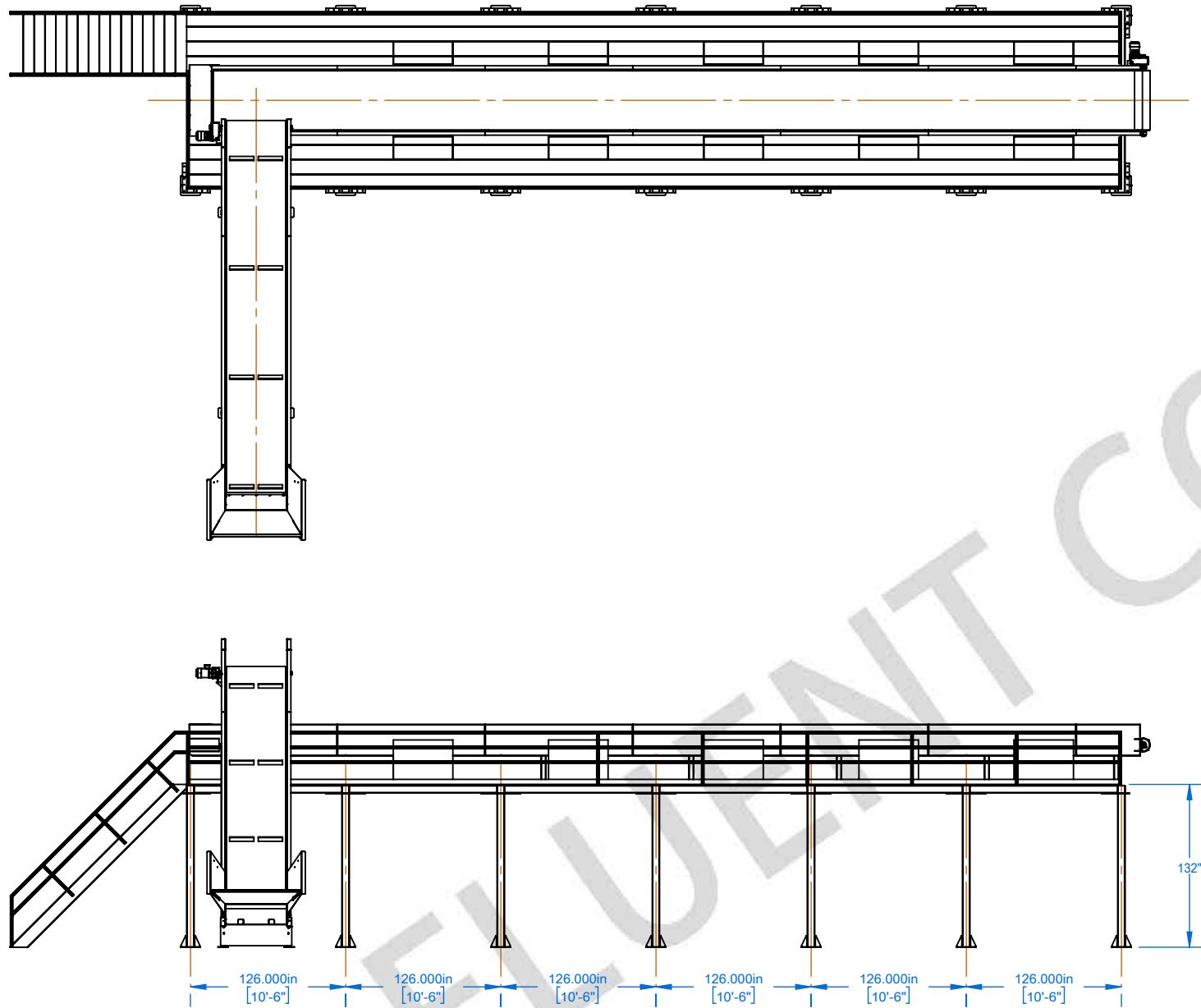


## Fluent Standard 10 Man Sort Station

Fluent 10 man sort stations offer robust and economical manual sorting solutions. The Fluent 10 man sort station can be used to separate up to 10 different types of material from the main stream. The separated materials can be fed into bins, roll offs, or other conveyors. The Fluent 10 man Sort Stations come with two 48" wide Fluent SB series conveyors to feed up to, and across the sort station platform. The inclined conveyor is provided with a steep climb belt as standard (other cleat options are available). The sort conveyor is provided with a cleat free belt and belly rests to improve sorting comfort. The Fluent 10 man sort station comes complete with VFD controls (optional touch screen), e-stops and pull cords. The Fluent 10 man sort station is a complete plug and play system.

### Common Application Usages

- Agricultural
- Bio-Fuel
- MSW
- Single Stream
- E-Waste
- Plastics 3-7
- PET
- HDPE
- Non-ferris metals
- Mixed Paper
- OCC



Fluent Conveyors can provide sort stations to compliment existing systems and processes manufactured by, but not limited to the following manufactures: Hustler Conveyors, Krause, CP Manufacturing, Green Machine, Bulk Handling Systems (BHS), Summit, Titan, Mayfran, Machinex and more.

UNLESS OTHERWISE SPECIFIED:		NAME	DATE
DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL $\pm 1/16"$ ANGULAR: MACH $\pm .5$ BEND $\pm .5$ TWO PLACE DECIMAL $\pm .06$ THREE PLACE DECIMAL $\pm .062$	DRAWN		
	CHECKED		
	ENG APPR.		
	MFG APPR.		
	Q.A.		
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF FLUENT CONVEYORS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF FLUENT CONVEYORS IS PROHIBITED.		COMMENTS:	
INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL FINISH DO NOT SCALE DRAWING			
<h3 style="margin: 0;">Fluent Conveyors</h3>			
<h4 style="margin: 0;">10-MAN SORT STATION</h4>			
SIZE	PART #	REV	
<b>B</b>		<b>0</b>	
SCALE: 1:128		WEIGHT:	SHEET 1 OF 1