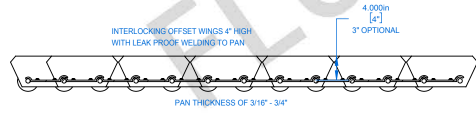
## 84" Steel Beaded Apron Conveyor Belt

Fluent Steel Apron Pan Conveyor Belts are most commonly used to convey large, heavy, abrupt objects in mass volume. These are the typically the strongest belts on the market. They are used for materials such as scrap metal (ferrous/non-ferrous), automotive, C&D, MSW, bio-fuel, e-waste, slag, and more. These belts have a much longer life cycle verses rubber or PVC combo conveyor belts and be used in wet, dry and high-temp environments. The load area for this belt is engineered and manufactured to withstand heavy repetitive impacts. The Fluent Conveyor steel apron pan belts can be engineered and manufactured for any width between 36" and 120".





SECTION A-A

Fluent Conveyors can provide replacement belts for conveyors 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.

**Common Application Usages** 

Scrap Metal

Automotive Agricultural

**Bio-Fuel** 

**MSW** 

	UNLESS OTHERWISE SPECIFIED:		NAME	DATE	Fluort Convoyors
	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± 1/16" ANGULAR: MACH± .5 BEND±.5 TWO PLACE DECIMAL ± .06	DRAWN	BHS		Fluent Conveyors
		CHECKED			Steel 84-Apron Beaded Conveyor Belt
		ENG APPR.			
	THREE PLACE DECIMAL ± .062	MFG APPR.			
PROPRIETARY AND CONFIDENTIAL	INTERPRET GEOMETRIC TOLERANCING PER:	Q.A.			
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:			
	MATERIAL Plain Carbon Steel				SIZE PART # REV
					<b>B</b> FCRCBP-63-84-4-0-00
	DO NOT SCALE DRAWING				SCALE: 1:16 WEIGHT: SHEET 1 OF 1