

# Apron Pan Conveyor Belt

/ Collaborate / Create / Convey

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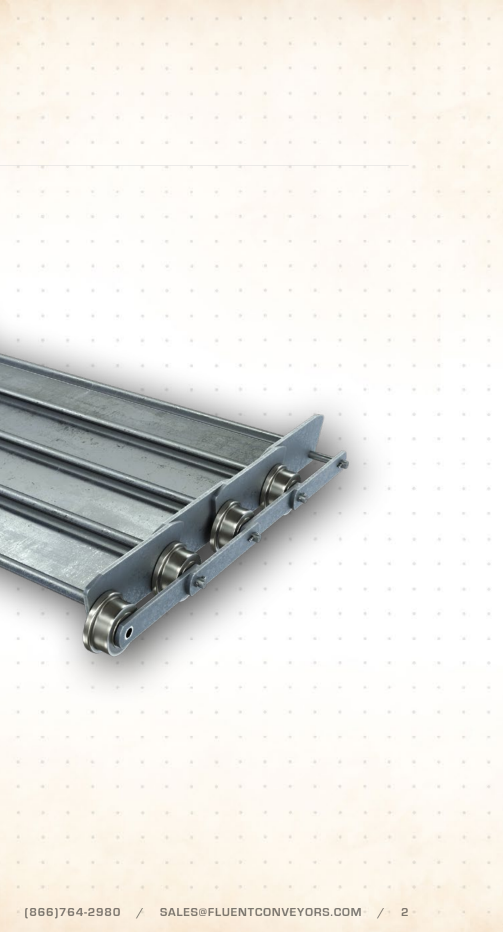


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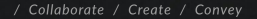
# **Apron Pan Replacement Conveyor Belts**

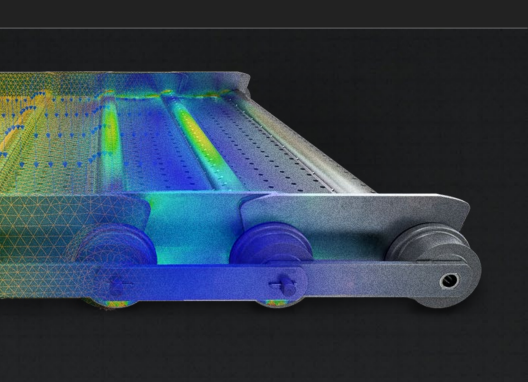
Fluent Apron Pan conveyor belts are designed to make system maintenance as easy as possible. Made to be heavy-duty, high impact, high temperature resistant belts that are ideal to be used in recycling, slag handling, ferrous and non-ferrous, mixed solid waste, mining, foundry, sheared scrap, refuge, glass and many other robust and extreme applications. These are better suited with fines verses z-pans. These belts do all the heavy lifting.

Apron Pan belts come in 6", 9" and 12-inch pitch options up to 108" wide.  $\frac{1}{4}$ " -  $\frac{1}{2}$ " Thick Precision formed beaded apron style pans, precision die punched wings, single flanged and sintered steel rollers, solid locking pins and add-on options such as cleats, upgraded chain, C-channel backing, larger rollers and more. So you're never out of options.

### Solutions / Replacement Belt Parts









<sup>1</sup>/<sub>4</sub>" or <sup>3</sup>/<sub>8</sub>" Thick Coped Angle Cleats

### Key Features

**HEAVY DUTY FORMED PANS** 

SOLID MACHINED BUSHINGS

**OPTIONAL C-CHANNEL REINFORCEMENT** 

**DOUBLE ROW SIDE BARS** 

FORMED PLATE SUPPORT ANGLES

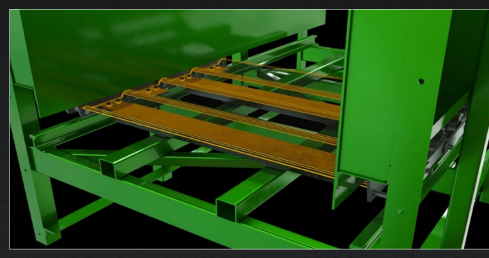
COTTER PINS

HARDENED SINTERED ROLLERS

EXTENDED INNER SIDE BAR STAGGERED

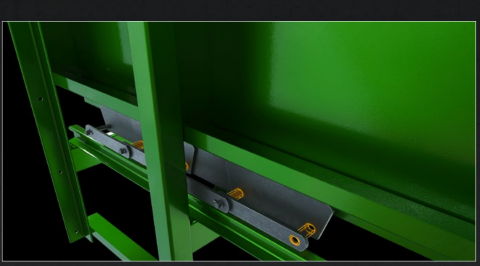
HEADED STUB PINS

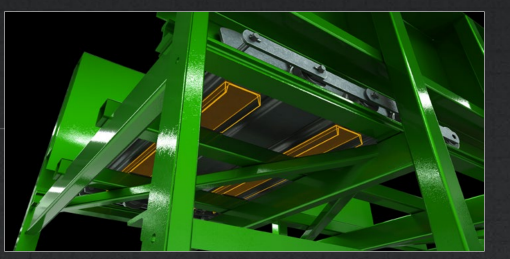
HEAVY DUTY IMPACT PADS



# Heavy Duty Formed Pans

High impact, durable formed pans to help increase longevity and decrease deformation. Fluent Conveyors offers 1/4", 3/8" up to 1/2" custom formed apron pans. Max widths up to 120" wide.





# **Optional C-Channel Reinforcements**

Cross rigid to increase load capacity on the pans and help absorb impact. C 3" x 5# up C 6" x 8.2# heavy duty channel every other pitch.



Increases strength, reduces failure points and offsets the chain pull. 2" x  $\frac{1}{4}$ " thick C1045 precision die-punched sidebar. Additions include 2" x  $\frac{3}{8}$ " thick and  $2-\frac{1}{2}$ " x  $\frac{1}{2}$ " thick.

# Solid Machined Bushings

Low friction, increased life cycle 0.76" - 1.0" ID x 1.12"-1.38" OD Long 1018 Solid, Machined Bushing. Carburized, hardened RC55-60, press fit into inner side bars.

# **Double Row Side Bars**

### Key Features

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**COTTER PINS** 

HARDENED SINTERED ROLLERS

**EXTENDED INNER SIDE BAR STAGGERED** 

HEADED STUB PINS

HEAVY DUTY IMPACT PADS



# Formed Plate Support Angles

Pan mounting 3/8" thick angles to provide simple replacement of sections of belt.





### Hardened Sintered Rollers

Increased wear, long lasting and reduction in friction. Flanged and hardened steel wheel in  $2-\frac{1}{16}$ , 3",  $3-\frac{1}{2}$ ", 4" and 5" diameter options.



Sealed protection to remove material flow to the chain and rollers. 4", 5" and 6" high precision die punched wing, 3/8" thick staggered wing style, wings are part of chain, 3/8" tab punched and welded to chain for attaching pans.

# Cotter Pins

Easy maintenance of chain and to secure the rods to the rollers. Optional solid locking pins.

# Extended Inner Side Bar Staggered

### Key Features

HEAVY DUTY FORMED PANS

SOLID MACHINED BUSHINGS

**OPTIONAL C-CHANNEL REINFORCEMENT** 

**DOUBLE ROW SIDE BARS** 

FORMED PLATE SUPPORT ANGLES

COTTER PINS

HARDENED SINTERED ROLLERS

EXTENDED INNER SIDE BAR STAGGERED

**HEADED STUB PINS** 

HEAVY DUTY IMPACT PADS



# Headed Stub Pins

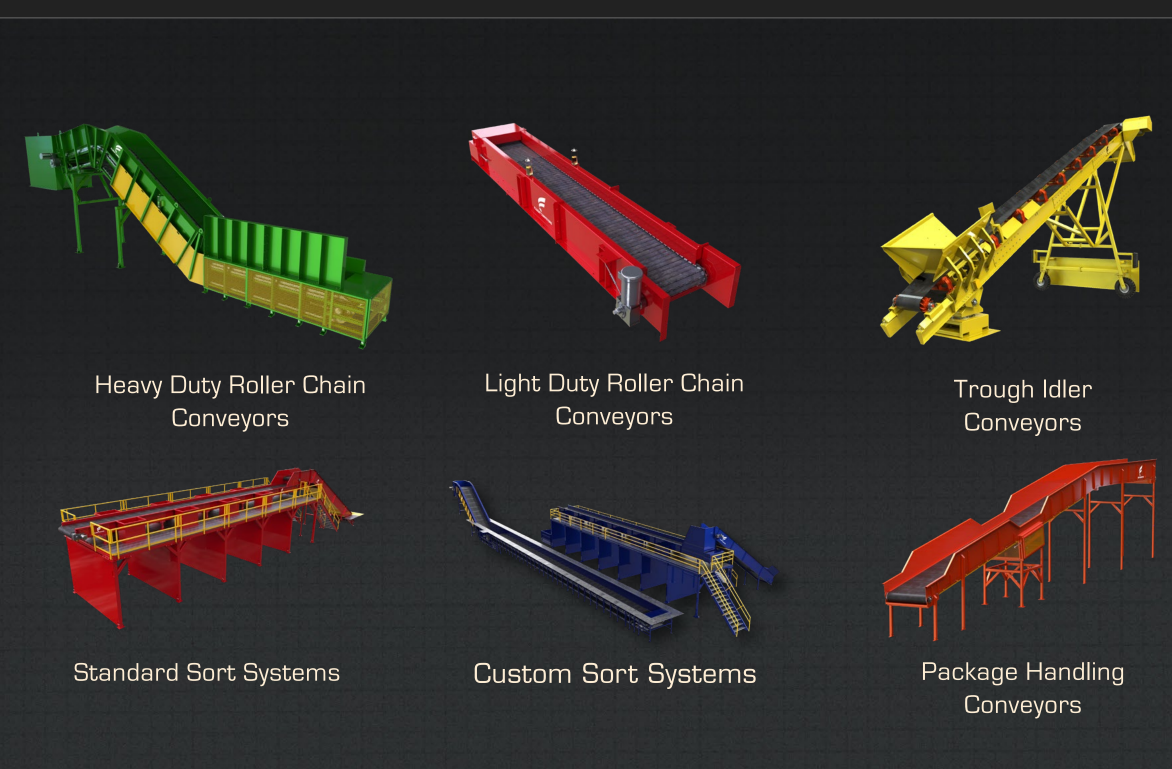
Seamless chain rotation and low friction during heavy loads. 4142 precision headed machined and heat-treated alloy pin. See options pages for all options. <sup>3</sup>/<sub>4</sub>" diameter up to 1" diameter pins to connect chain.

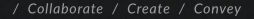


# Heavy Duty Impact Pads

Reduction in overall pan deflection to ensure longevity and maintain belt alignment. Custom number of rows, 1/4", 3/8", 1/2" & 1" thick formed impact shoes every other pitch.

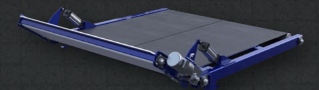
# The Fluent Conveyors Product Family







### Slider Bed Conveyors



### Custom Conveyors

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ase note not all belts can	be configured with each or	ption.			
Width Options	• 48" • 60" • 72"	• 84" • 96" • 108"	· · · · · · · · ·	<ul> <li>Custom widths from 36" up to 120" widt all increments within that range.</li> </ul>	h with
Cleat Options	• 2" • 3"	• 4"	* * * * * * * * *	• ¼" – ⅔" thick angle. • Flat bar cleats also available.	
Pitch Options	• 6"	• 9"			
Pan Thickness	• 1/4"	• <sup>3</sup> /8"		• 1/2"	9 8 8 8 8 8 8 8
Side Wing Height	• 3" • 4"	• 5"		• 6"	6 8 8 9 6 8 8 9
Chain Pull	• 6,000# • 9,000#	• 13,000# • 14,000#	* * * * * * * * *	• 25,000#	
Side Bars Thickness	<ul> <li>1/4"</li> <li>3/8"</li> </ul>	• 1/2"			  
Hardened Bushing Sizes	• 0.76"-1.0" ID x 1.12"-1.38"	OD			
Pin Diameter Options	• 3/4"	• 1"			
Roller Diameter Options	<ul> <li>2-1/16"</li> <li>3-1/2"</li> </ul>	• 3" • 4"		• 5"	

# **Replacement Apron Pan Roller Chain Conveyor Belt**

### Step A: Belt Specs (see page 12)

### Step B: Roller Specs (see page 13)

1	Pan Thickness	inches mm
2	Belt Width (Inside Sealing Wings)	inches mm
3	Belt Width (Overall Width)	inches mm
4	Roller Spacing	inches mm
5	Belt Length	inches mm

### Step C: Side Bar Specs (see page 14)

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11	Side Bar Width		inches	8. 3		1.1		mm
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12	Side Bar Thickness		inches	5 8	8	÷		mm
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13	Single Or Double Row		inches					mm

6	Roller Diameter	 	ж. н н. н	1.1	8 8 95 9			inches	162		•		2	3 4	mm
7	Flange Roller D (If Applicable)	iameter						inches		-					mm
8	Roller Width		× • • •		5 9 9 9			inches	+ +	1	2	-			mm
9	Overall Roller V (Includes Flange		•		÷ •			inches	78.1	*	÷	1. 1	*	3 8	mm
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Step	D: Sealing V	Vings S	pec	ຣ (ອ	6ee	pag	e ′	15)	* * * *	* * *	10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			*	* * * * * *
Step 14	<b>D: Sealing V</b> Sealing Wing H		pec	ຣ (ອ	see	pag	а н 2 ј	15) inches						* * * * * *	mm
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14	Sealing Wing H Sealing Wing T	leight hickness						inches inches							mm
14	Sealing Wing H Sealing Wing T	leight hickness						inches	•		•			• •	mm

# Step E: Cleat Specs (see page 16)

# Step F: Belt Underside Support Specs (see page 17)

16	Height Of Cleat (Angle Iron Shown)	201 30 inches	mm		20	Sup (C-(	port Ty Channel	pe / Si Show	ze 'n)	<ul> <li>4</li> <li>4</li> <li>5</li> <li>6</li> <li>7</li> </ul>		· ·	• •	-	inc	hes		 			mr	n	
17	Thickness Of Cleat	inches	mm	* .* * 8	21		port Sp ery Othe		h Sho	wn)	-	a: a: 	• •	-	inc	hes	•		-		mr	n	
18	Total Length	inches	mm	  	22	Sup	port Le	ngth						* 8	inc	hes	-	• •	-	• •	mr	n	
19	Offset From Sealing Wing	inches	mm		* :* 8 :8	• •			на (р. 1811) 1811)	к (+ 7 (8)	9	• •		ж Э									
Step	G: Belt Underside Supp	ort Specs (see pa	ge 18)	• • • • • • • • • • • •						8 (8) 6 (8) 8 (8) 8 (8)			* *	4 9 9				• • • • • •	* . F * .	* *		•	-
23	Wear Pad Thickness	inches	mm	  				 	•		2			-							i i.		3
24	Wear Pad Quantity (Two Per Pitch Shown)	inches	mm		-	8.4	* *	5 E 6 E			2	• •		18 14	-		-	• •		-			3
25	Wear Pad Spacing	inches	mm		• •			* *				• •	• •			* * * *	-	× .*				• •	
26	Wear Pad Location	inches	mm		• •		• •	* *		5 - 5 5 - 5 5 - 5		• •				· ·	-		-				
27	Wear Pad Size	inches	mm	· · ·	* *	• •	• •	6 6 5 6 6 6	• •	4 (4) 6 (4) 4 (4)	•	• •	• •			• •				• • •		• (*) • •	
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# **APRON PAN BELT COMPONENT OVERVIEW**

### STEP E

### **CLEAT SPECS NEEDED (IF APPLICABLE):**

16: HEIGHT OF CLEAT (ANGLE IRON SHOWN)17: THICKNESS OF CLEAT18: TOTAL LENGTH19: OFFSET FROM SEALING WING

### **STEP D**

SEALING WINGS SPECS NEEDED (IF APPLICABLE):

14: SEALING WING HEIGHT 15: SEALING WING THICKNESS

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### STEP G

### BELT UNDERSIDE WEAR PADS SPECS NEEDED (IF APPLICABLE):

1: PAN THICKNESS 2: BELT WIDTH (INSIDE SEALING WINGS) 3: BELT WIDTH (OVERALL WIDTH) 4: ROLLER SPACING 5: BELT LENGTH

24: WEAR PAD QUANTITY (TWO PER PITCH SHOWN) 25: WEAR PAD SPACING 26: WEAR PAD LOCATION 27: WEAR PAD SIZE

23: WEAR PAD THICKNESS

### — STEP B

### ROLLER SPECS NEEDED:

 6: ROLLER DIAMETER
 7: FLANGED ROLLER DIAMETER (IF APPLICABLE)
 8: ROLLER WIDTH
 9: OVERALL ROLLER WIDTH (INCLUDES FLANGED ROLLER)

### **STEP C**

### SIDE BARS SPECS NEEDED:

10: CHAIN PITCH 11: SIDE BAR WIDTH 12: SIDE BAR THICKNESS 13: SINGLE OR DOUBLE ROW

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### STEP F

### **BELT UNDERSIDE SUPPORT SPECS NEEDED:-**

20: SUPPORT TYPE / SIZE (C-CHANNEL SHOWN) 21: SUPPORT SPACING (EVERY OTHER PITCH SHOWN) 22: SUPPORT LENGTH



# **STEP A: BELT SPECS**

### BELT SPECS NEEDED:

**#3** BELT WIDTH (OVERALL WIDTH)

**#2** BELT WIDTH (INSIDE SEALING WINGS OR SIDE BARS)

**#4** ROLLER SPACING (INSIDE FLANGE ROLLER SHOWN)

1: PAN THICKNESS 2: BELT WIDTH (INSIDE SEALING WINGS) 3: BELT WIDTH (OVERALL WIDTH) 4: ROLLER SPACING 5: BELT LENGTH

#1

**#1** BELT PAN – THICKNESS

> DETAIL A SCALE 1 : 2

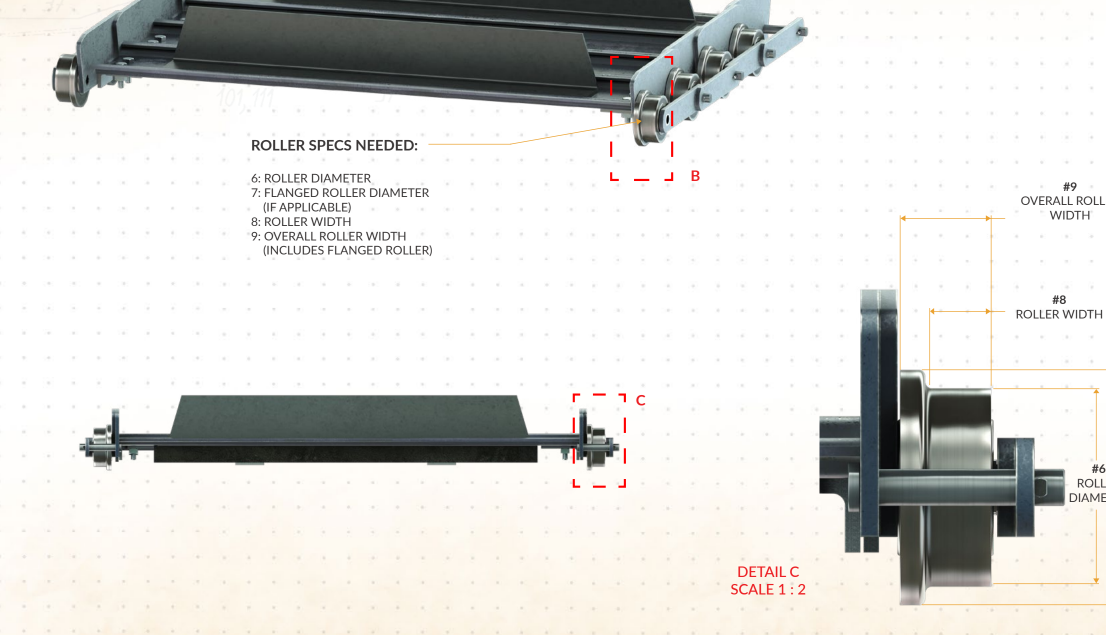
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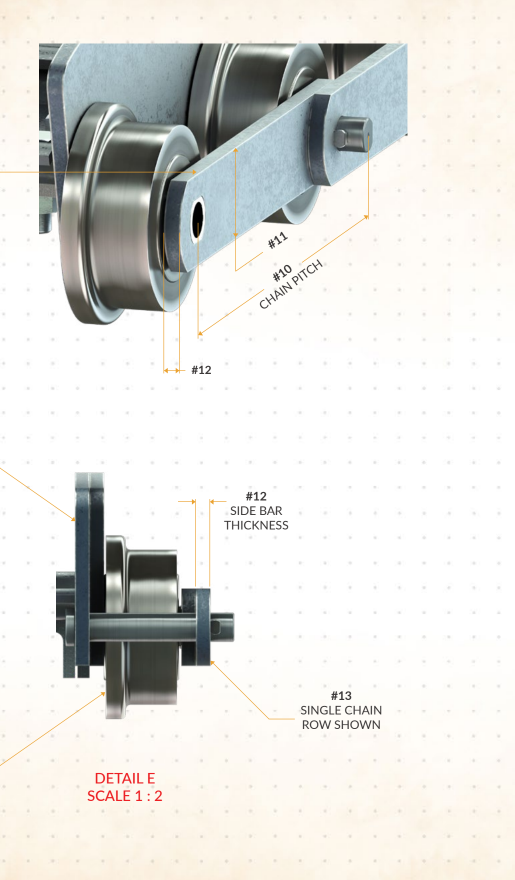
# **STEP B: ROLLER SPECS**



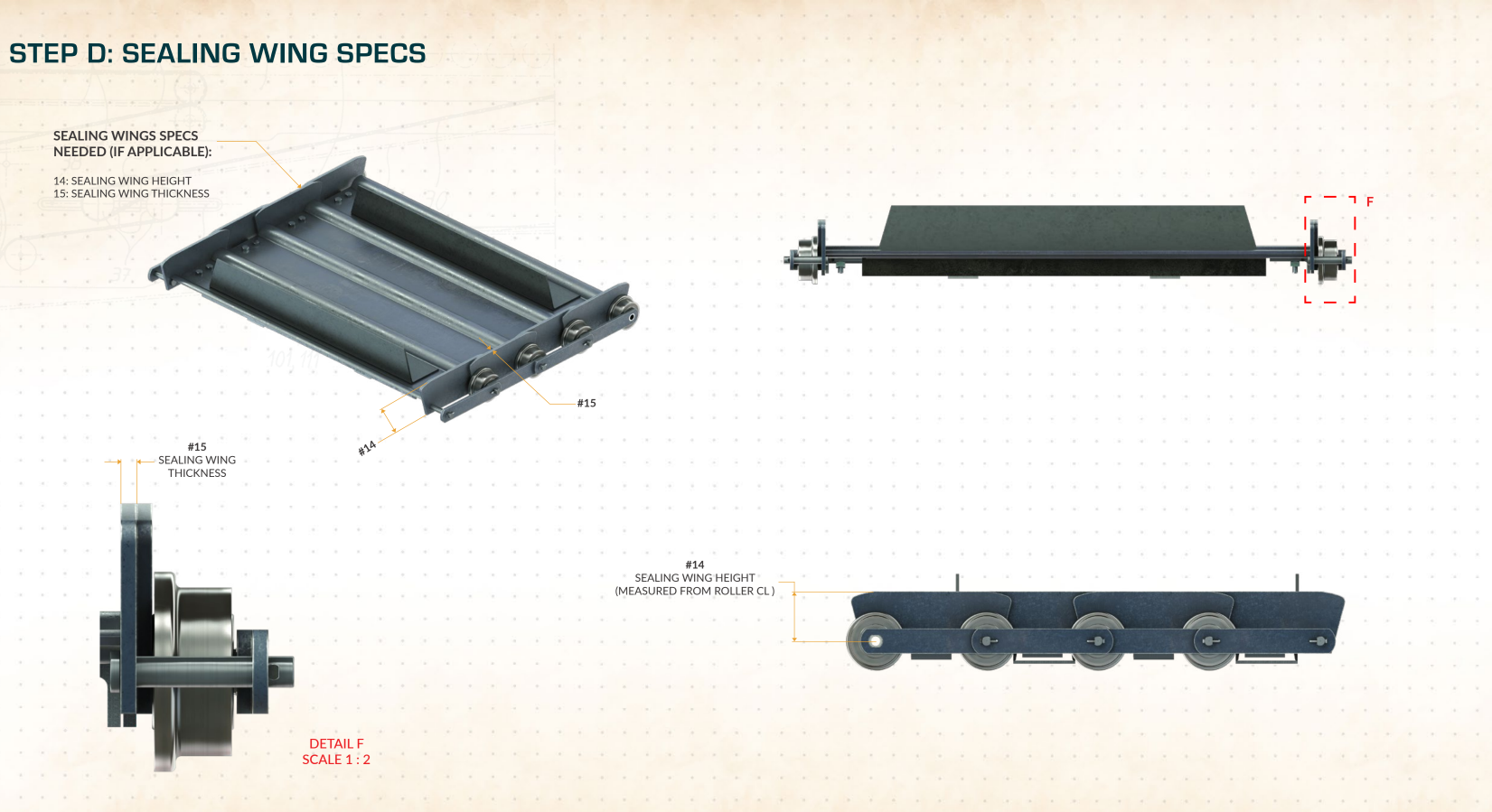
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# **STEP C: SIDE BAR SPECS**

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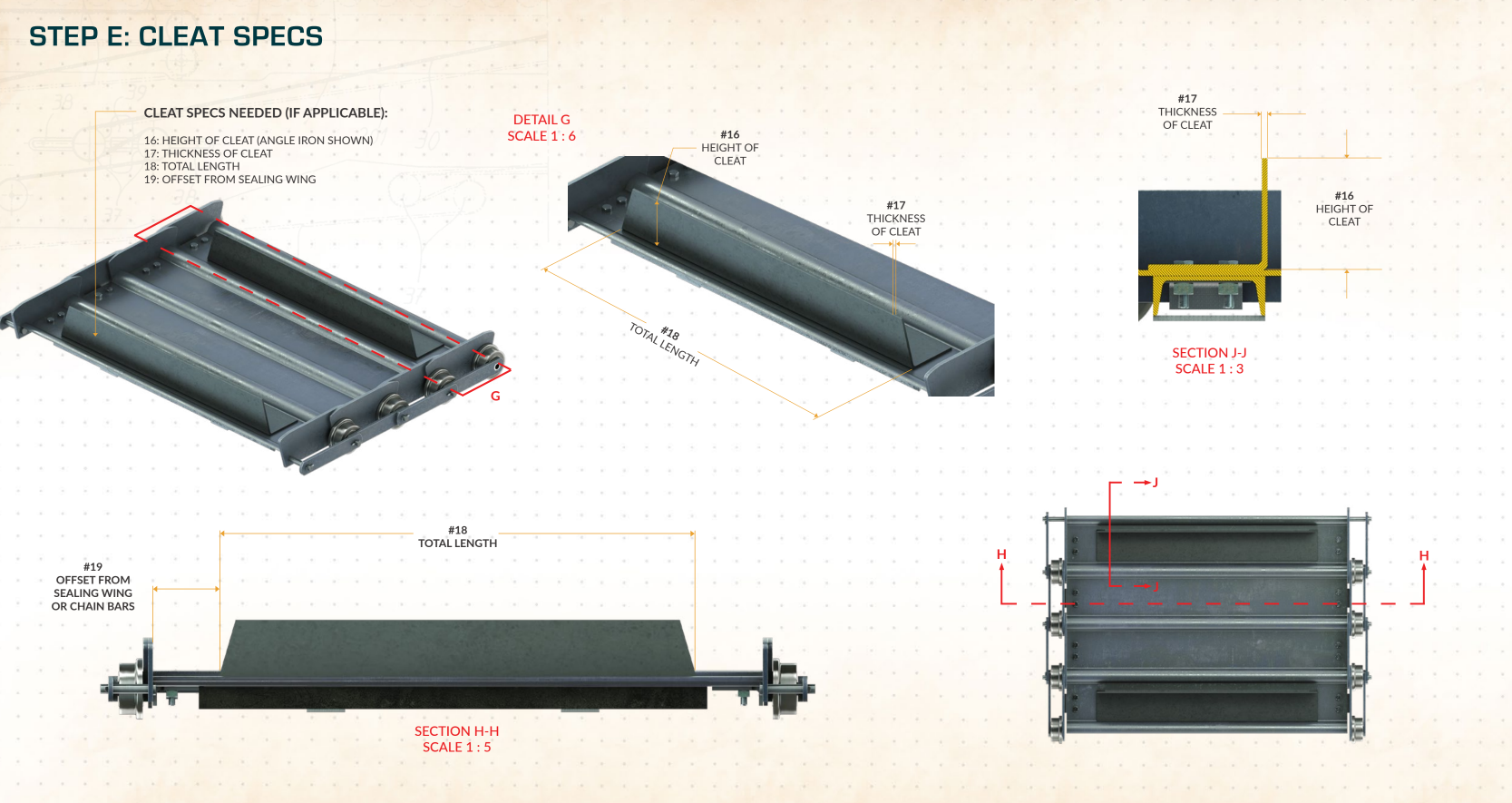


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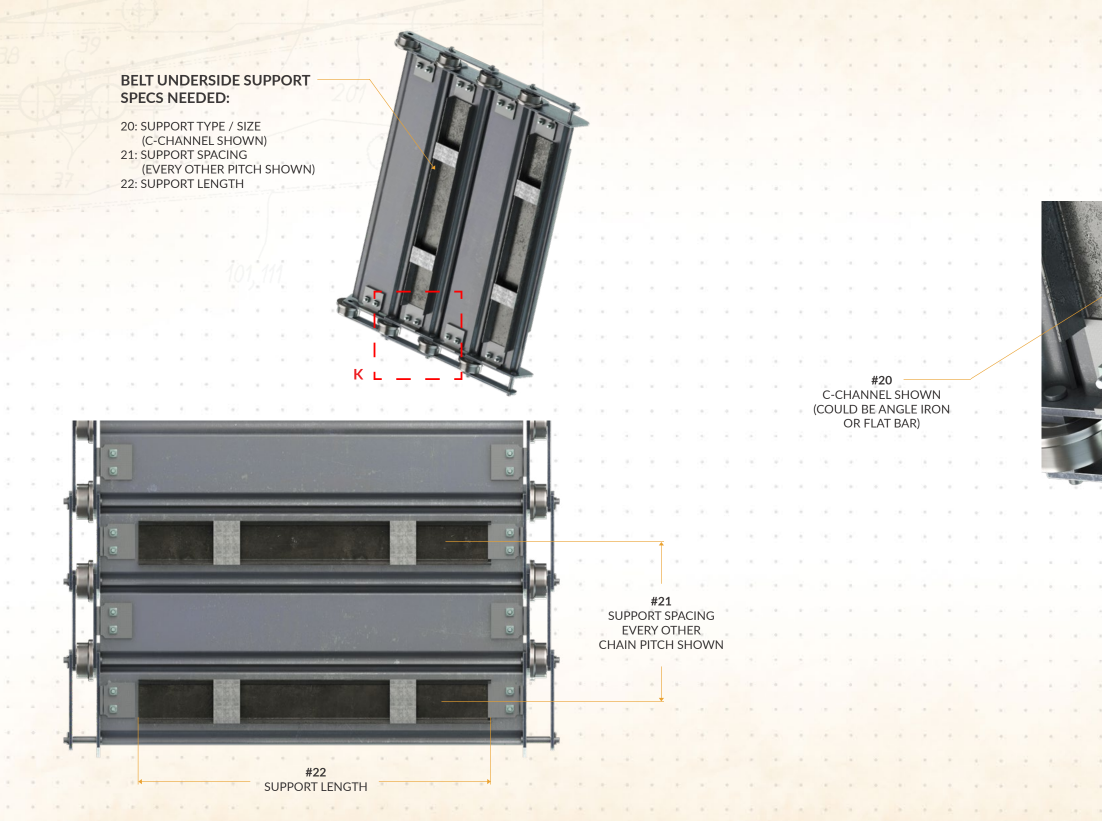


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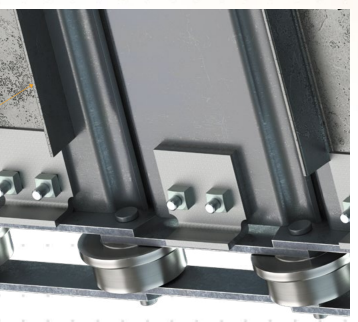
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### DETAIL K SCALE 1 : 3

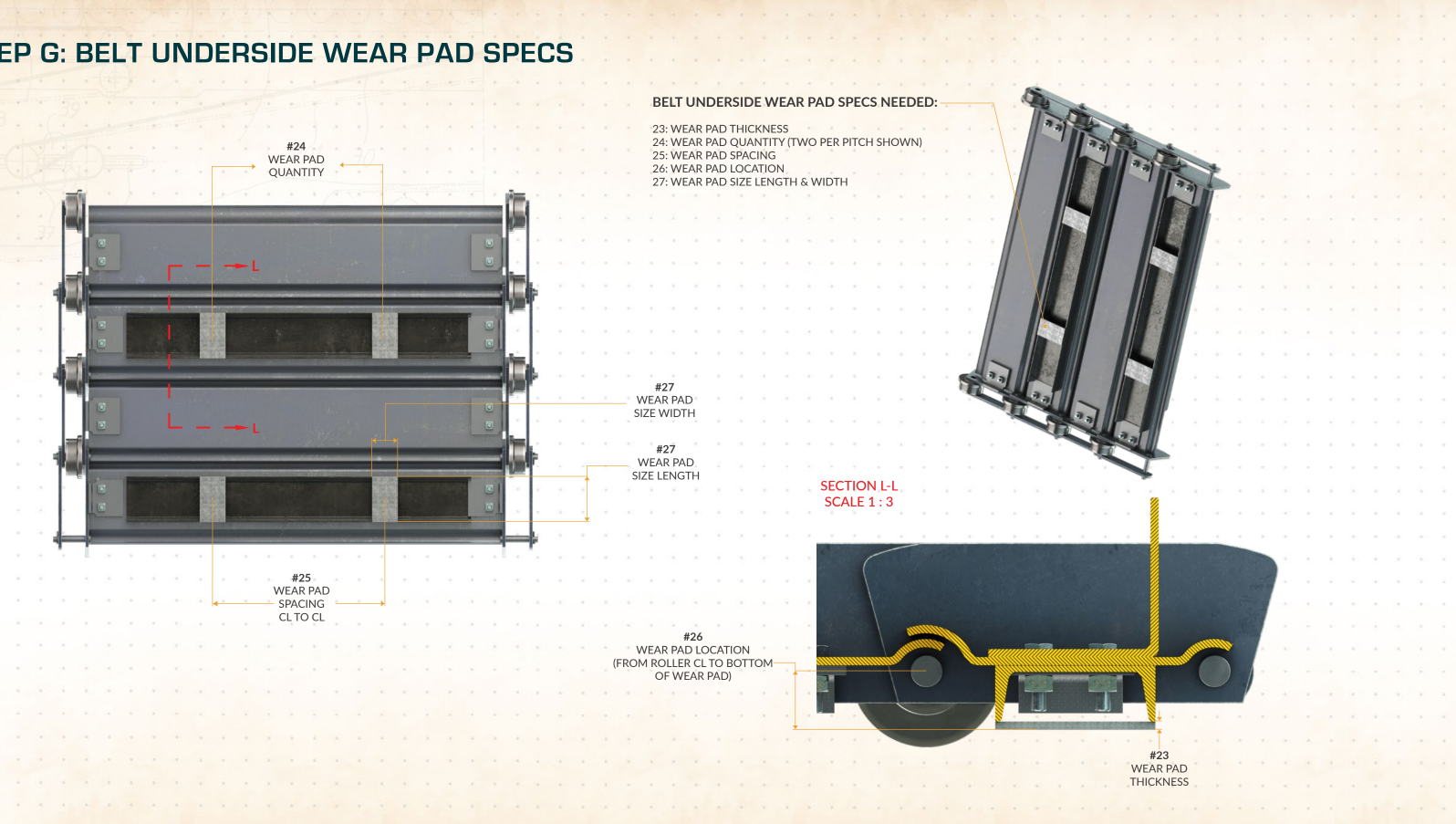


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# **STEP G: BELT UNDERSIDE WEAR PAD SPECS**



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