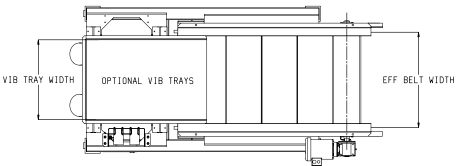
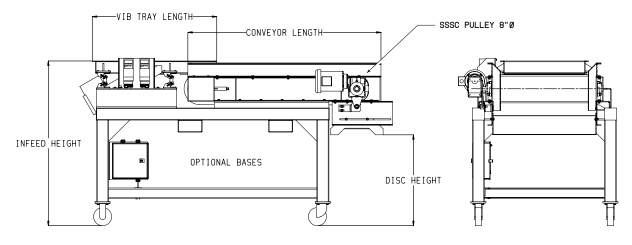


## SSSC™ Stainless Steel Separation Conveyor™

Bunting® Magnetics Co. has revolutionized stainless steel separation. With a patented magnetic circuit design of high-intensity neodymium magnets you can remove up to 94% of irregular shaped stainless steel – up to 5" in size – from your auto shredding or wire chopping stream. The result is the purest zurik and maximum removal of stainless steel and ferrous dust from wire fraction. Let our engineers test your product to see what the SSSC<sup>TM</sup> Stainless Steel Separation Conveyor<sup>TM</sup> can do for you and your profitability.







## **Specifications:**

Width 24" - 78"

Length Must be greater than the width

(ideally 2x belt width)

Pulley 8" High Intensity NEO

Floor Supports As needed

Belt 2-ply urethane with 1.25" flexwalls and

1/2" cleats on 12" centers

Sideguards Standard - 3" tall formed over flexwall Construction Standard - Stainless Steel at Disc End

Formed 3/16"

Controls None standard - recommended variable

speed controller

Belt Speed Best results between 60-120 FPM

## **Model Numbering:**

SSSC<sup>™</sup> (Pulley Ø) - (Width Inches) - (Length Inches)

Example = 8-36-72 SSSC

8" Ø Pulley, 36" Width, 72" length