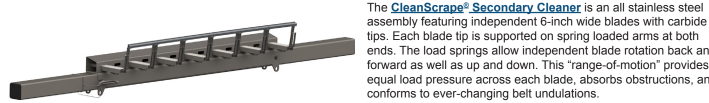
# TECHNICAL DATA SHEET



# **CleanScrape**<sup>®</sup> **Secondary Cleaner**



### **FEATURES & BENEFITS**

- Optimum cleaning results
- "Free Flow" design allows for material to pass through arms
- Crowned Mainframe design compensates for belt wear in the center
- Low Blade-to-Belt pressure

#### **SPECIFICATIONS**

Cleaner Type	Belt Width in. (mm)	
C2CXSXXXXXXX	18–96 (457–2438)	
Maximum Belt Speed fpm (m/sec)		Replacement Blade Cartridge
Vulcanized Splice	Mechanical Splice	Blade Cartridge
900 (5)	600 (3)	C2CCSXXXXXX

#### CLEANSCRAPE® SECONDARY CLEANER NOMENCLATURE C2C1 SXX XX X X X

P/N Prefix	
Tensioner Options	

### **BLADE TUNGSTEN TYPE**

- A: Standard/Moderate
- B: Severe
- C: Extreme

#### **MAINFRAME TYPE\***

- E: Extended Stainless Steel
- Z: Extended Painted Steel S: Stainless Steel
- P: Painted Steel

\*Extended mainframe is 18 in. (457 mm) longer than standard mainframe.

**TENSIONER OPTIONS** 

0: No Tensioner

T: Steel

0: No Door

D: Steel

S: Stainless Steel

DOOR OPTIONS

S: Stainless Steel



# Martin Engineering USA

One Martin Place Neponset, IL 61345-9766 USA 800 544 2947 or 309 852 2384 Fax 800 814 1553 www.martin-eng.com

- tips. Each blade tip is supported on spring loaded arms at both ends. The load springs allow independent blade rotation back and forward as well as up and down. This "range-of-motion" provides equal load pressure across each blade, absorbs obstructions, and conforms to ever-changing belt undulations.
  - Simple installation inside or outside of chute
  - Removed material returns to main flow
  - Requires less tensioning over lifespan
  - Easy cartridge removal
  - Easy adjustment of cleaning pressure

CLEANSCRAPE® SECONDARY CLEANER CARTRIDGE		
NOMENCLATURE	C2CC SXX XX X X	
P/N Prefix — Belt Width (inches) — Number of Blades — Blade Tungsten Type — Cartridge Material Type —		
BLADE TUNGSTEN TYPE A: Standard/Moderate B: Severe C: Extreme	CARTRIDGE MATERIAL TYPE S: Stainless Steel	

## CLEANSCRAPE<sup>®</sup> SECONDARY CLEANER STS™

NOMENCLATURE	C2C2 SXX XX X X X X
P/N Prefix — Belt Width (inches) — Number of Blades — Blade Tungsten Type — Mainframe Type — Tensioner Options —	
BLADE TUNGSTEN TYPE	TENSIONER OPTIONS

0: No Tensioner

T: Steel STS™

Z: Stainless Steel Std S: Stainless Steel STS™

P: Steel Std

- A: Standard/Moderate
- B: Severe
- C: Extreme

### **MAINFRAME TYPE\***

- E: Extended Stainless Steel
- Z: Extended Painted Steel
- S: Stainless Steel
- P: Painted Steel

**COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL** = ISO 9001 =

Problem Solved™ GUARANTEED!