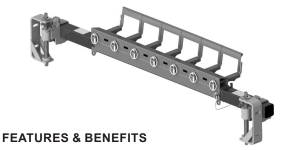


CleanScrape® Secondary Cleaner



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

The CleanScrape® Secondary Cleaner is a secondary cleaners available in stainless steel or partly mild steel assembly featuring independent 6-inch wide blades with carbide 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

SPECIFICATIONS

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

CLEANSCRAPE® SECONDARY CLEANER CARTRIDGE

NOMENCLATURE	C2CC	SXX	XX	X	X
P/N Prefix —	\top	\top	T	Τ	Τ
P/IN PIEIIX —					
Belt Width (inches)——					
Number of Blades					
Blade Tungsten Type					
Cartridge Material Type -					

BLADETUNGSTENTYPE

A: Standard/Moderate

CARTRIDGE MATERIAL TYPE

S: Stainless Steel

CLEANSCRAPE® SECONDARY CLEANER

NOMENCLATURE	C2C1	SXX	XX	X	X	X
P/N Prefix ———						
Belt Width (inches)——						
Number of Blades ——						
Blade Tungsten Type —						
Mainframe Type						
Tensioner Options——						

BLADE TUNGSTEN TYPE

A: Standard/Moderate

TENSIONER OPTIONS

0: No Tensioner

S: Stainless Steel

MAINFRAME TYPE*

E: Extended Stainless Steel

Z: Extended Painted Steel S: Stainless Steel

T: Steel

DOOR OPTIONS 0: No Door

P: Painted Steel



Martin Engineering Ltd

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

The Tangent Hub, Unit 33, Weighbridge Rd, Shirebrook, Mansfield, NG20 8RX, UK Ph.: 0044 (0)115 946 4746 i

nfo@martin-eng.co.uk | www.martin-eng.co.uk

