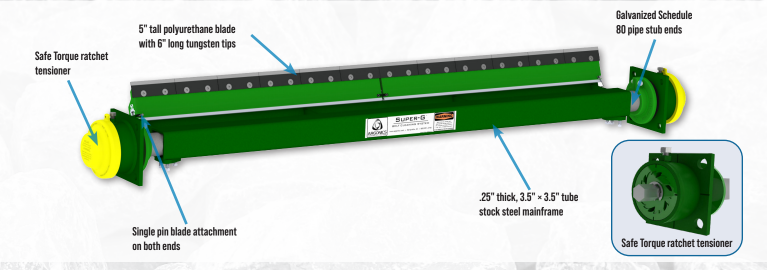
Super-G™ XL with tungsten

SECONDARY CONVEYOR BELT CLEANING SYSTEM



The tungsten Super-G XL is a longer version of the Super-G with tungsten, available in lengths of 72", 84", and 96". The Super-G XL is built on a .25" thick, 3.5" x 3.5" box steel mainframe, similar to the Super Eraser™. Pins in the center allow it to hold two of our tungsten-tipped blades. The urethane cartridge holds the 6" tungsten-tipped blades, which allows the blades to flex with and maintain contact and pressure against the belt.

The Super-G's unique "pass-through mainframe design allows material to freely fall through it, keeping your systems online with little to no maintenance.



BENEFITS:

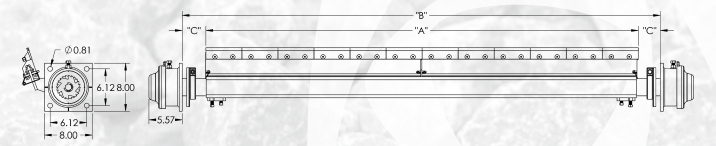
- Effective performance for wet, sticky secondary cleaning applications
- · Solid urethane cleaning blades also available
- The Perma-Torque internal central tensioner is adjustable from 20 to 80 ft-lb (27 to 108 Nm) resulting in uniform cleaning pressure to the conveyor belt
- Compact mounting footprint only protrudes 5" (127 mm) from mounting structure
- Brightly colored safety yellow end caps seal the Safe Torque™ ratchet from dust and water contamination
- Single pin blade attachment means quick blade change out, less downtime, and no rusty bolts





SIZING INFORMATION

Dimensions - in. (mm)



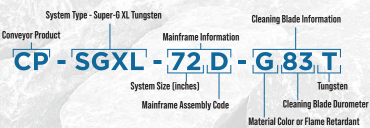
Part Number		Α		Min B		Max B		Min C		Max C	
	Part Number	inches	(mm)	inches	(mm)	inches	(mm)	inches	(mm)	inches	(mm)
	CP-SGXL-72D-G83T	72.00	(1829)	72.50	(1841)	96.00	(2438)	0.25	(6)	12.00	(305)
	CP-SGXL-84D-G83T	84.00	(2134)	84.50	(2146)	108.00	(2743)	0.25	(6)	12.00	(305)
	CP-SGXL-96D-G83T	96.00	(2438)	96.50	(2451)	120.00	(3048)	0.25	(6)	12.00	(305)

SPECIFICATIONS

Recommended Belt Speeds Urethane: 0 - 750 fpm (3.8 m/s) Tungsten: 0 - 900 fpm (4.5 m/s)

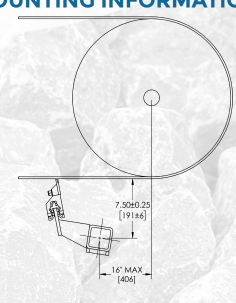
Mounting Distance Vertical: 8" */- .25" (203 mm */- 6 mm) Horizontal: up to 16" (406 mm)

NOMENCLATURE



Note:
• System sizing of 6" (152 mm) under belt width is standard.

MOUNTING INFORMATION





520 9th Street • Gwinn, MI 49841 906.226.9747 f: 906.226.9779 www.argonics.com

