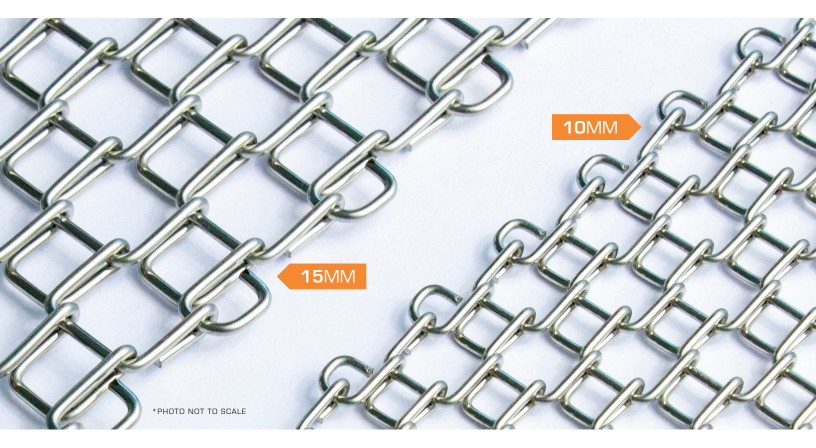
COMPACT-GRID™ CONVEYOR BELT

IMPROVE EFFICIENCIES AND YOUR BOTTOM LINE



Compact-Grid™ is designed to offer superior support for small products. Compact-Grid's 70% open surface area makes it easy-to-clean and offers exceptional flow-through properties for heating, cooling, and coating operations. Compact-Grid's no-slip positive drive provides the highest standard in belt tracking, which means the belt will run straight and true even under heavy loads.

COMPACT-GRID™ ADVANTAGES:

- Superior support for smaller products
- · Belt joining is fast and simple
- · Excellent belt tracking, positive drive design
- Clean-in-place, unlike plastic belts which require removal for cleaning
- 70% open area allows for excellent flow through
- Lighter weight than many comparable belts
- USDA Accepted
- Available in 10MM and 15MM meshes



Compact-Grid[™] conveyor belt with C-CureEdge[®]



COMPACT-GRID™ CONVEYOR BELT

IMPROVE EFFICIENCIES AND YOUR BOTTOM LINE

Our Sales Representatives and Technical Engineers can help answer any questions. Whatever your needs, you can count on our experienced conveyor belting experts to provide a solution that is right for your process. Compact-Grid is a viable, cost effective alternative to Plastic Modular belting. It is clean-in-place, USDA accepted, and proven to perform in numerous processing environments.



10mm Compact-Grid	Imperial Measurements	Metric Measurements
Pitch	.394"	10mm
Space Width (average)	.394"	10mm
Wire Diameter	.062"	1.6mm
Belt Thickness	.20"	5.2mm
Weight	1.0 lb/ft2	4.9 kg/m2
Percent Open Area	70%	70%
Opening Size (largest opening)	ø.42" circle	ø10.6mm circle
Max Width	144.96"	3682mm
Min Width	11.1"	282mm
Max Working Tension	5lb/joint (150lb/ft)	2.27kg/joint (227kg/mtr width)
Min Transfer Diameter	.63"	16mm
Min Sprocket Diameter	2"	51mm (8 teeth)

Available materials include 1.4310 (302) Stainless Steel and 1.4436 (316) Stainless Steel.

15mm Compact-Grid	Imperial Measurements	Metric Measurements
Pitch	.590"	15mm
Space Width (average)	.590"	15mm
Wire Diameter	.082"	2.08mm
Belt Thickness	.26"	6.7mm
Weight	1.18 lb/ft2	5.8 kg/m2
Percent Open Area	73%	73%
Opening Size (largest opening)	ø.63" circle	ø16mm circle
Max Width	120.5"	3061mm
Min Width	10.7"	271mm
Max Working Tension	7.5lb/joint (150lb/ft)	3.41kg/joint (227kg/mtr width)
Min Transfer Diameter	1.0"	25mm
Min Sprocket Diameter	2.5"	64mm (6 teeth)

Available materials include 1.4310 (302) Stainless Steel and 1.4436 (316) Stainless Steel.

