

## ECOCORTEC EXTRUSION CAPABILITIES

### VpCI 126 & VpCI 125

	WIDTH				THICKNESS			
	Minimum		Maximum		Minimum		Maximum	
	Inch	Millimeter [mm]	Inch	Millimeter [mm]	Mil	Microns [µm]	Mil	Microns [µm]
Tubing	13,8	350	82	2100	2	50	6	150
Single wound sheeting	10	254	75	1900	2	50	6	150
Double wound sheeting	10	254	75	1900	2	50	6	150
Centerfold sheeting	19,75	500	75	1900	2	50	6	150
Slit - gusseted tubing	Opens to 79	2000	Opens to 165	4200	2	50	6	150

### VpCI 126 Shrink film

	WIDTH				THICKNESS			
	Minimum		Maximum		Minimum		Maximum	
	Inch	Millimeter [mm]	Inch	Millimeter [mm]	Mil	Microns [µm]	Mil	Microns [µm]
Tubing	72	1830	82	2100	8	200	10	250
Single wound sheeting	10	254	75	1900	8	200	10	250
Double wound sheeting	10	254	75	1900	8	200	10	250
Centerfold sheeting	19,75	500	75	1900	8	200	10	250
Slit - gusseted tubing	Opens to 79	2000	Opens to 165	4200	8	200	10	250

### VpCI 126 Stretch

	WIDTH				THICKNESS			
	Minimum		Maximum		Minimum		Maximum	
	Inch	Millimeter [mm]	Inch	Millimeter [mm]	Mil	Microns [µm]	Mil	Microns [µm]
Single wound sheeting	12	300	60	1520	1	25	2	50

### Eco Wrap

	WIDTH				THICKNESS			
	Minimum		Maximum		Minimum		Maximum	
	Inch	Millimeter [mm]	Inch	Millimeter [mm]	Mil	Microns [µm]	Mil	Microns [µm]
Single wound sheeting	20	508	30	760	1	25	1	25

### Compostable

	WIDTH				THICKNESS			
	Minimum		Maximum		Minimum		Maximum	
	Inch	Millimeter [mm]	Inch	Millimeter [mm]	Mil	Microns [µm]	Mil	Microns [µm]
Tubing	13,8	350	82	2100	0,75	20	4	100
Single wound sheeting	10	254	75	1900	0,75	20	4	100
Double wound sheeting	10	254	75	1900	0,75	20	4	100
Centerfold sheeting	19,75	500	75	1900	0,75	20	4	100
Slit - gusseted tubing	Opens to 79	2000	Opens to 165	4200	0,75	20	4	100

## BAG MACHINE CAPABILITIES

### In line BOR

	WIDTH				THICKNESS			
	Minimum		Maximum		Minimum		Maximum	
	Inch	Millimeter [mm]	Inch	Millimeter [mm]	Mil	Microns [µm]	Mil	Microns [µm]
In line BOR	13,8	350	75	1900	7,5 tubing	190	6 Gusseted	150

### Bottom Seal Machine

	WIDTH				THICKNESS			
	Minimum		Maximum		Minimum		Maximum	
	Inch	Millimeter [mm]	Inch	Millimeter [mm]	Mil	Microns [µm]	Mil	Microns [µm]
Bottom seal	10	250	33	850	2	50	6	150

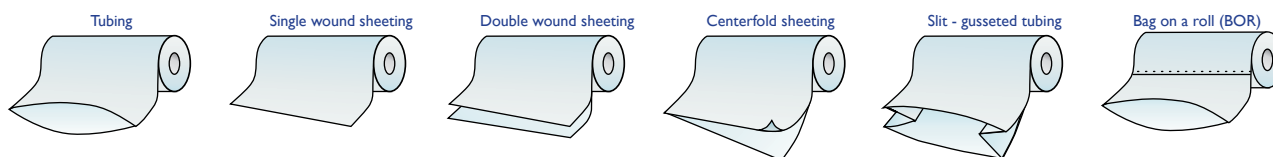
### Sideweld Bag machine

	Bag size				THICKNESS			
	Minimum		Maximum		Minimum		Maximum	
	Inch	Millimeter [mm]	Inch	Millimeter [mm]	Mil	Microns [µm]	Mil	Microns [µm]
Heat sealable	3 x 3,25	76x83	54x60	1370x1520	0,75	20	8	200
Zipper	3 x 3,25	76x83	42x60	1065x1520	2	50	6	150

### Printing

	WIDTH				Printing repeat			
	Minimum		Maximum		Minimum		Maximum	
	Inch	Millimeter [mm]	Inch	Millimeter [mm]				
1 or 2 colors 1 or 2 sides	39,5	1000	72	1830				

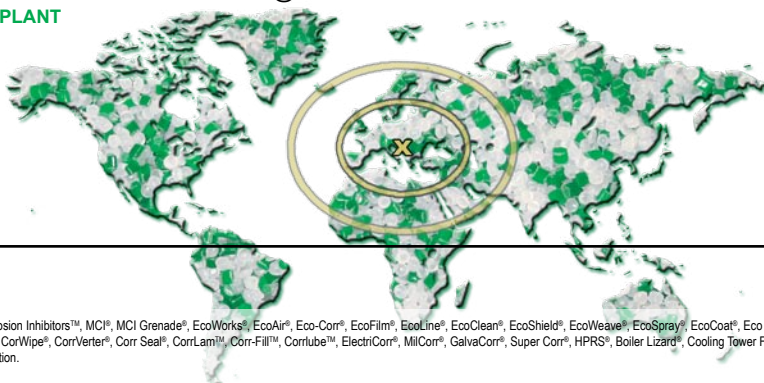
### LEGEND



**EcoCortec®**  
CORTEC® CROATIA GROUP  
BIODEGRADABLE FILM PLANT

31 300 Beli Manastir, Bele Bartoka 29, Croatia, MB: 1891782  
Phone: (385) 31 705 011, Fax.: (385) 31 705 012  
E-mail: info@ecocortec.hr Internet: www.ecocortec.hr

Distributed by:



printed on recycled paper 100% post consumer

Revised: 09.09.08 Supersedes: 03.03.08

Cortec®, VpCITM, VpCITM Film Color of Blue®, VpCI-126®, VpCI-609®, VpCI-137®, VmCI-307®, Migrating Corrosion Inhibitors™, MCI®, MCI Grenade®, EcoWorks®, EcoAir®, Eco-Corr®, EcoFilm®, EcoLine®, EcoClean®, EcoShield®, EcoWeave®, EcoSpray®, EcoCoat®, Eco Emitter™, EcoSol™, Eco-Tie™, Eco-Card™, Eco-Shrink™, EcoWrap™, Eco Film™, Cor-Mitt®, Cor-Pak®, CorShield®, Corrosorbers®, CorWipe®, CorVerter®, Cor Seal®, CorLam™, Cor-Fill™, CorLube™, ElectriCorr®, MilCorr®, GalvaCorr®, Super Corr®, HPRS®, Boiler Lizard®, Cooling Tower Frog®, Closed Loop Toad®, Cooling Loop Gator®, Pine Tree Logo®, CR®, Metacor™ and Rust Hunter™ are trademarks of Cortec® Corporation.

© Cortec Corporation 2008. All rights reserved