

Multi-End Continuous Roving

OC® Multi-End Continuous Roving provides outstanding performance in a variety of spray-up, chopping, sheet molding compound, centrifugal casting, long-fiber injection, glass-mat thermoplastics, pultrusion and weaving processes to mold many types of composite applications.

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SIZING	AVAILABILITY				YIELD	DIAMETER (μ)	TEX	BUNDLE TEX	APPLICATION
	LA	NA	EMEA	AP					
ME3021		x			207, 165	11	2400 and 3000	69	Spray up, general purpose
ME3030		x			207, 124	11.8	2400 and 4000	56	Spray up general purpose
ME3040		x			207	13	2400	53	Spray up general purpose
ME3050	x				207, 124	14	2400 and 4000	56.6	Spray up, general purpose
P207			x		207	12 and 13	2400	60	Spray up, general purpose
P209				x	207	12	2400	60	Spray up, general purpose
P224			x		207	12	2400	48	Spray up, general purpose
P218			x		207, 165	14	2400 and 3000	75	Spray up, general purpose, with fast wet through and easy de-airing
ME3003				x	207, 148	12.1	2400 and 3360	80	Spray up, general purpose
ME3023				x	207, 143	12.7	2400 and 3460	66	Spray up, general purpose

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	LA	NA	EMEA	AP					
495	x				207	13	2400	78.5	Pipe and tanks, drostholm process
495			x		207	13	2400	33	Pipe and tanks, drostholm process
495		x			207 and 103	12	2400 and 4800	44	Panel
495				x	207	13	2400	34	Pipe and tanks, drostholm process and other chopping applications
495-EP		x			207	13	2400	34	Pipe and tanks, drostholm process
ME4040	x				207, 155, 124	13	2400, 3200 and 4000	33.3	Panel
ME3040L		x			207	13	2400	53	Gun roving
P244			x		207	13 and 16	2400	20,33 and 50,67,80	Headliner, complexes, panel, gypsum
P244				x	207	13	2400	33	Complexes, headliner
P244		x			207 and 103	12	2400 and 4800	33	Complexes
ME4017		x			207 and 103	11.8	2400 and 4800	44	Panel and gun roving
ME1018	x				103	13	4800	66.7	Headliner
ME4024				x	207	12.1	2400	40	Headliner
P243				x	207	12.7 and 14	2400	33 and 34.3	Panel, continuous lamination
P243			x		207	13	2400	33	Panel, continuous lamination

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	LA	NA	EMEA	AP					
365				x	207	12.1	2400	40	Panel
OC HiLight™		x	x		207 and 103	13	2400 and 4800	40	Translucent Panel
905		x			110	13	4500	70	Structural SMC, preforming
973C	x	x			113	16	4400	78.5	SMC, general purpose
973 and 973C		x			110	16	4500	74	SMC class A, headliner
ME1975		x			110	16	4500	92	SMC class A for truck
985		x			109	15	4565	91	General purpose SMC with improved wetting, long fiber injection
956		x			110	12.5	4500	55	Pigmented SMC, headliner
957		x			110	12.5	4500	73	Pigmented SMC, bathtub/showers and tactile panels
P204			x		207 and 103	16	2400 and 4800	80 or 100	SMC, general purpose and low profile
P204				x	207 and 103	13.5, 14, 14.5	2400 and 4800	75, 80, 85	SMC, general purpose
P204		x			207 and 103	14.5	2400 and 4800	85	SMC
P215				x	207	13.5	2400	44	SMC and chop
R63			x		207 and 103	14	2400 and 4800	70	Continuous impregnated compound process
R66A				x	103	13.6	4800	75	SMC

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	LA	NA	EMEA	AP					
R07			x		207 and 103	14	2400 and 4800	75	SMC, sanitary and applications requiring increased mechanical properties
R07EX1				x	207 and 103	13.6	2400 and 4800	75	SMC, general purpose
ME1211				x	103	13.7/15.7	4800	75/80	SMC, sanitary
P219			x		207	13	2400	66	Pipe and tanks, centrifugal casting
ME1020				x	103 and 77.5	15.7	4800 and 6400	100	Long-fiber injection
P249			x		103	13	4800	66	Automotive semi-structural parts, long fiber injection process
P213			x		207	13	2400	80	Glass-mat thermoplastics
ME1037				x	207	13.6	2400	75	Glass-mat thermoplastics
P185			x		413, 207	13	1200 and 2400	400	Weaving and pultrusion