

RUBBER	CLASS	SURFACE	SPEED ➔	SPIN ↻	DENSITY ∇	SPONGE THICKNESS (mm)
Bryce	Super Speed	Inverted	12.0	9.5	35	1.9, 2.1
Bryce FX	Super Speed	Inverted	12.0	9.5	33	2.1
Bryce Speed	Super Speed	Inverted	14.0	9.75	38	1.9, 2.1
Bryce Speed FX	Super Speed	Inverted	14.0	9.75	32	1.9, 2.1
Catapult	Super Speed	Inverted	11.0	9.0	32	2.1
Challenger Attack	Pips-Out	Pips-Out	9.5	6.5	35	1.5, 1.9
Feint AG	Long Pips-Out	Pips-Out	7.0	4.0	28	1.3, 1.7
Feint Long II	Long Pips-Out	Pips-Out	6.25	3.25	38	0.5, 1.3
Feint Long II OX	Long Pips-Out	Pips-Out	6.25	3.25	n/a	OX
Feint Long III	Long Pips-Out	Pips-Out	6.0	4.0	25	0.5, 1.3
Feint OX	Long Pips-Out	Pips-Out	4.5	3.5	n/a	OX
Feint Soft	Long Pips-Out	Pips-Out	5.5	3.5	25	1.5
Flarestorm	Pips-Out	Pips-Out	10.5	6.5	35	1.9
Flarestorm II	Pips-Out	Pips-Out	11.7	6.7	32	1.9, 2.1
Flextra	All-Round	Inverted	8.25	8.75	32	1.9
Orthodox	Classic Pips-Out	Pips-Out	6.0	4.25	n/a	OX
Raystorm	Pips-Out	Pips-Out	9.75	7.0	34	1.9, 2.1
Roundell	Super Speed	Inverted	12.8	10.2	35	1.9, 2.1
Roundell Hard	Super Speed	Inverted	12.8	10.2	40	2.1
Roundell Soft	Super Speed	Inverted	12.8	10.2	32	2.1
Sapphira	All-Round	Inverted	8.75	8.5	35	1.9
Solcion	Super Speed	Inverted	10.5	8.5	28	2.1
Speedy P0	Pips-Out	Pips-Out	10.0	6.0	35	1.9
Spin Art	Super Spin	Inverted	11.9	11.5	48	1.9, 2.1
Sriver	All-Round	Inverted	10.0	8.0	38	1.5, 1.7, 1.9, 2.1, MAX
Sriver EL	All-Round	Inverted	10.0	8.0	35	1.9, 2.1
Sriver FX	All-Round	Inverted	10.0	8.0	33	1.9, 2.1
Sriver G2	Super Speed	Inverted	11.5	9.5	36	2.1
Sriver G2 FX	Super Speed	Inverted	11.5	9.5	32	2.1
Sriver G3	Super Speed	Inverted	13.5	10.0	38	2.1
Sriver G3 FX	Super Speed	Inverted	13.5	10.0	32	2.1
Super Anti	Specialty	Inverted	4.0	3.0	25	1.9
Super Anti Special	Specialty	Inverted	2.5	2.6	28	1.9
Tackifire C	Super Spin	Inverted	8.5	11.0	41	1.9, 2.1
Tackifire C Soft	Super Spin	Inverted	8.5	11.0	34	1.9, 2.1
Tackifire Drive	Super Spin	Inverted	9.0	9.25	38	1.9
Tackifire Special Soft	Super Spin	Inverted	9.5	9.75	38	2.1
Tackiness Chop	Super Spin	Inverted	6.5	10.0	32	1.5, 1.7, 1.9
Tackiness Chop II	Super Spin	Inverted	7.5	10.0	41	1.9
Tackiness Drive	Super Spin	Inverted	8.5	9.0	38	1.9
Tenergy 05	Super Speed	Inverted	13.0	11.5	36	1.9, 2.1
Tenergy 05 FX	Super Speed	Inverted	13.0	11.5	32	1.9, 2.1
Tenergy 25	Super Speed	Inverted	13.25	11.0	36	1.9, 2.1
Tenergy 25 FX	Super Speed	Inverted	13.25	11.0	32	2.1
Tenergy 64	Super Speed	Inverted	13.5	10.5	36	1.9, 2.1
Tenergy 64 FX	Super Speed	Inverted	13.5	10.5	32	1.9, 2.1

RUBBER MATRIX

