Axis		Glass 1/2" Flat Polished	Plastic Laminate 3/4" Self Edge	SS-A 1/2" Solid Surface	더 SS-B 더 1/2" Solid Surface O	to SS-C su 1/2" Solid Surface	S-1 3/4" Flat Polished	S-2 3/4" Flat Polished	S-3 3/4" Flat Polished
2131-02 (Base & Top Option)		4110	3460	4350	4740	5030	5450	5920	6270
	Conference Table Tubular steel with rolled plate cylinder Painted finish 42 dia x 29h	NOTE: Plastic Laminate and Solid Surface tops have Built-up edge of 1.25"(PL) and 1"(SS) Glass tops are 1/2" thick							
2132-02 (Base & Top Option)		4510	3910	5110	5690	6150	6320	6930	7400
	Conference Table Tubular steel with rolled plate cylinder Painted finish 48 dia x 29h	NOTE: Plastic Laminate and Solid Surface tops have Built-up edge of 1.25"(PL) and 1"(SS) Glass tops are 1/2" thick							
2133-02 (Base & Top Option)		5110	4330	5640	6650	6870	7510	8270	8850
	Conference Table Tubular steel with rolled plate cylinder Painted finish 54 dia x 29h	NOTE: Plastic Laminate and Solid Surface tops have Built-up edge of 1.25"(PL) and 1"(SS) Glass tops are 1/2" thick							
2134-02 (Base & Top Option)		5680	4650	6240	7640	7690	8730	9660	10380
	Conference Table Tubular steel with rolled plate cylinder Painted finish 60 dia x 29h	NOTE: Plastic Laminate and Solid Surface tops have Built-up edge of 1.25"(PL) and 1"(SS) Glass tops are 1/2" thick							
2135-02 (Base & Top Option)		8290	8160	9720	10730	11220	12400	13570	14500
	Conference Table Tubular steel with rolled plate cylinder Painted finish 96w x 48d x 29h	NOTE: Plastic Laminate and Solid Surface tops have Built-up edge of 1.25"(PL) and 1"(SS) Glass tops are 1/2" thick							
	e specify paint finishes for cylinder base cross member. e specify top: glass, plastic laminate, solid surface or . Refer to EKITTA General Information Page 7. becial sizes, finishes, and options, please ct EKITTA.								