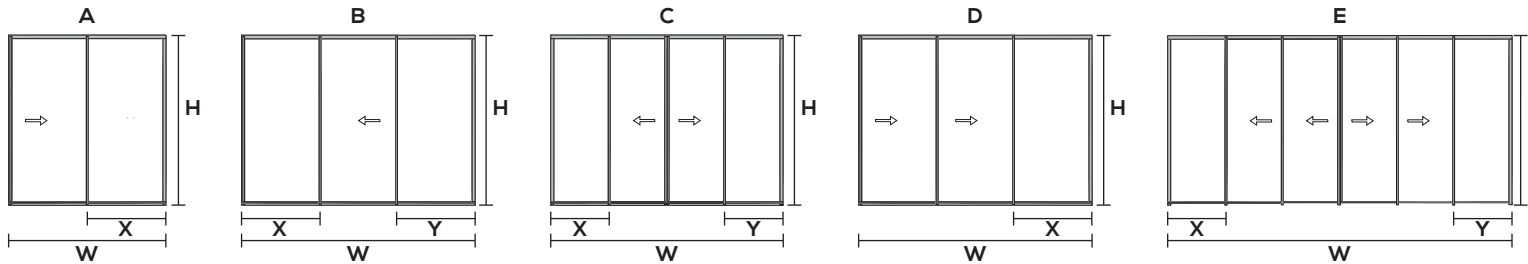


KA SGD - MINIMAL SLIDING GLASS DOOR QUOTE SHEET

TYPES (For custom types attach drawing)



*If Equal lites, don't put anything on X and Y

MAX PANEL DIMENSIONS

- LMI
 - SGD Heavy: 60" Width x 144" Height - SGP
 - SGD Standard: 48" Width x 108" Height - PVB
- SMI
 - 60" Width x 130" Height
- NI
 - 60" Width x 130" Height

QUANTITY	IMPACT	TYPE	DIMENSIONS (INCHES)				COLOR	GLASS	
			H	W	X	Y		CONFIG	COLOR
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E

IMPACT
 * LMI = Large Missile Impact
 * SMI = Small Missile Impact
 * NI = Non Impact

COLORS
 * DC01-Bright White
 * DC02-Silver
 * DC04-Graphite

* DC05-Dark Grey
 * DC06-Black
 * DC09-Brown
 * MA04
 * MA09
 * MA10
 * MA07
 * MA08

QUANTITY	IMPACT	TYPE	DIMENSIONS (INCHES)				COLOR	GLASS	
			H	W	X	Y		CONFIG	COLOR
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E

IMPACT

- * LMI = Large Missile Impact
- * SMI = Small Missile Impact
- * NI = Non Impact

COLORS

- * DC01-Bright White
- * DC02-Silver
- * DC04-Graphite
- * DC05-Dark Grey
- * DC06-Black
- * DC09-Brown
- * MA04
- * MA09
- * MA10
- * MA07
- * MA08

QUANTITY	IMPACT	TYPE	DIMENSIONS (INCHES)				COLOR	GLASS	
			H	W	X	Y		CONFIG	COLOR
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E

IMPACT

- * LMI = Large Missile Impact
- * SMI = Small Missile Impact
- * NI = Non Impact

COLORS

- * DC01-Bright White
- * DC02-Silver
- * DC04-Graphite
- * DC05-Dark Grey
- * DC06-Black
- * DC09-Brown
- * MA04
- * MA09
- * MA10
- * MA07
- * MA08

QUANTITY	IMPACT	TYPE	DIMENSIONS (INCHES)				COLOR	GLASS	
			H	W	X	Y		CONFIG	COLOR
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E
	<input type="radio"/> LMI <input type="radio"/> SMI <input type="radio"/> NI							<input type="radio"/> LAMINATED <input type="radio"/> INSULATED	<input type="radio"/> CLEAR <input type="radio"/> COLORED <input type="radio"/> LOW-E

IMPACT
 * LMI = Large Missile Impact
 * SMI = Small Missile Impact
 * NI = Non Impact

COLORS
 * DC01-Bright White * DC05-Dark Grey * MA09
 * DC02-Silver * DC06-Black * MA10
 * DC03-Silver * DC07-Black * MA07
 * DC04-Graphite * DC08-Black * MA08
 * DC09-Brown