

## Insulectro Pumafast Program

IN STOCK HSD Laminates

Updated: 3/24/17

## I-speed

Thickness	Const	Copper	Sheet Size
0.0020 Core	1-1035	VLP1/VLP1	48" x 36"G
0.0020 Core	1-1035	VLP1/VLPH	48" x 36"G
0.0025 Core	1-1067	VLP1/VLPH	48" x 36"G
0.0025 Core	1-1067	VLPH/VLPH	48" x 36"G
0.0030 Core	1-1080	SH/SH	48" x 54"G
0.0035 Core	1-3313	VLP1/VLP1	48" x 36"G
0.0035 Core	1-3313	VLP1/VLPH	48" x 36"G
0.0035 Core	1-3313	VLPH/VLPH	48" x 36"G
0.0030 Core	1-1086	VLP1/VLPH	48" x 36"G
0.0030 Core	1-1086	VLP1/VLPH	48" x 43"G
0.0030 Core	1-1086	VLPH/VLPH	48" x 36"G
0.0030 Core	1-1086	VLPH/VLPH	48" x 43"G
0.0030 Core	1-1086	S2/S2	48" x 36"G
0.0040 Core	1-3313	VLP1/VLP1	48" x 36"G
0.0040 Core	1-3313	VLP1/VLPH	48" x 36"G
0.0040 Core	1-3313	VLPH/VLPH	48" x 36"G
0.0050 Core	2-1067	VLP1/VLP1	48" x 54"G
0.0050 Core	2-1067	VLP1/VLPH	48" x 54"G
0.0050 Core	2-1067	VLPH/VLPH	48" x 54"G
0.0050 Core	2-1067	S1/S1	48" x 54"G
0.0050 Core	2-1067	S2/VLPH	48" x 54"G
0.0050 Core	2-1067	S2/S2	48" x 54"G
0.0060 Core	2-1086	VLPH/VLPH	48" x 54"G
0.0080 Core	2-3313	VLP1/VLP1	48" x 54"G
0.0080 Core	2-3313	VLPH/VLPH	48" x 54"G
0.0080 Core	2-3313	S2/S2	48" x 54"G
0.0100 Core	2-2116	VLP1/VLP1	48" x 54"G
0.0100 Core	2-2116	VLPH/VLPH	48" x 54"G
0.0140 Core	1-3313/2-2116	VLP1/VLP1	48" x 54"G
0.0140 Core	1-3313/2-2116	VLPH/VLPH	48" x 54"G

## Itera MT 40

Thickness	Const	Copper	Sheet Size
0.0030 Core	1-1078	VLP1/VLP1	48" X36"G

0.0030 Core	1-1078	VLP1/VLPH	48" X36"G
0.0030 Core	1-1078	VLPH/VLPH	48" X36"G
0.0035 Core	1-1086	VLP1/VLP1	48" X36"G
0.0035 Core	1-1086	VLPH/VLPH	48" X36"G
0.0040 Core	1-3313	VLP1/VLP1	48" X36"G
0.0040 Core	1-3313	VLP1/VLPH	48" X36"G
0.0040 Core	1-3313	VLPH/VLPH	48" X36"G
0.0040 Core	2-1035	S1/S1	48" X36"G
0.0045 Core	2-1067	VLP1/VLP1	48" X36"G
0.0045 Core	2-1067	VLP1/VLPH	48" X36"G
0.0045 Core	2-1067	VLPH/VLPH	48" X36"G
0.0050 Core	1-2116	VLP1/VLP1	48" x 54"G
0.0050 Core	1-2116	VLP1/VLPH	48" x 54"G
0.0050 Core	1-2116	VLPH/VLPH	48" x 54"G
0.0080 Core	2-3313	VLP1/VLP1	48" x 54"G
0.0080 Core	2-3313	VLPH/VLPH	48" x 54"G
0.0080 Core	2-3313	VLP1/VLPH	48" x 54"G
0.0080 Core	2-3313	VLP1/VLP1	48" x 54"G
0.0100 Core	2-3313 (3.45 DK)	VLP1/VLP1	48" x 54"G
0.0100 Core	2-3313 (3.45 DK)	VLPH/VLPH	48" x 54"G
0.0200 Core	(3.45 DK)	SH/SH	15

## Tachyon 100G

Thickness	Const	Copper	Sheet Size
0.0025 Core	1-1035	VLP1/VLP1	48" X36"G
0.0025 Core	1-1035	VLP1/VLPH	48" X36"G
0.0025 Core	1-1035	VLPH/VLPH	48" X36"G
0.0020 Core	1-1067	VLP1/VLP1	48" X36"G
0.0020 Core	1-1067	VLPH/VLPH	48" X36"G
0.0030 Core	1-1078	VLP1/VLP1	48" X36"G
0.0030 Core	1-1078	VLP1/VLPH	48" X36"G
0.0030 Core	1-1078	VLPH/VLPH	48" X36"G
0.0030 Core	1-1078	S2/S2	48" X36"G
0.0035 Core	1-1078	VLP1/VLP1	48" X36"G
0.0035 Core	1-1078	VLP1/VLPH	48" X36"G
0.0035 Core	1-1078	VLPH/VLPH	48" X36"G
0.0040 Core	1-3313	VLP1/VLP1	48" X36"G
0.0040 Core	1-3313	VLP1/VLPH	48" X36"G
0.0040 Core	1-3313	VLPH/VLPH	48" X36"G
0.0040 Core	2-1035	VLP1/VLP1	48" X36"G
0.0040 Core	2-1035	VLP1/VLPH	48" X36"G
0.0040 Core	2-1035	VLPH/VLPH	48" X36"G
0.0050 Core	1-2116	VLP1/VLP1	48" x 54"G
0.0050 Core	1-2116	VLP1/VLPH	48" x 54"G
0.0050 Core	1-2116	VLPH/VLPH	48" x 54"G

0.0050 Core	1-2116	S2/S2	48" x 54"G
0.0050 Core	2-1067	VLP1/VLP1	48" x 54"G
0.0050 Core	2-1067	VLP1/VLPH	48" x 54"G
0.0050 Core	2-1067	VLPH/VLPH	48" x 54"G
0.0080 Core	2-3313	VLP1/VLP1	48" x 54"G
0.0080 Core	2-3313	VLPH/VLPH	48" x 54"G
0.0100 Core	3-1078	VLP1/VLP1	48" x 54"G
0.0100 Core	3-1078	VLPH/VLPH	48" x 54"G

## 408HR

Thickness	Const	Copper	Sheet Size
0.0020" Core	1-106	SH/SH	48" x 54"G
0.0020" Core	1-106	S1/S1	48" x 54"G
0.0025" Core	1-1080	SH/SH	48" x 54"G
0.0025" Core	1-1080	S1/S1	48" x 54"G
0.0030" Core	1-1080	SH/SH	48" x 54"G
0.0030" Core	1-1080	S1/SH	48" x 54"G
0.0030" Core	1-1080	S1/S1	48" x 54"G
0.0035" Core	1-3313	SH/SH	48" x 54"G
0.0035" Core	1-3313	S1/S1	48" x 54"G
0.0045" Core	1-106/1-1080	SH/SH	48" x 54"G
0.0045" Core	1-106/1-1080	S1/SH	48" x 54"G
0.0045" Core	1-106/1-1080	S1/S1	48" x 54"G
0.0040" Core	1-3313	SH/SH	48" x 54"G
0.0040" Core	1-3313	S1/SH	48" x 54"G
0.0040" Core	1-3313	S1/S1	48" x 54"G
0.0040" Core	1-3313	S2/S2	48" x 54"G
0.0050" Core	1-2116	SH/SH	48" x 54"G
0.0050" Core	1-2116	S1/S1	48" x 54"G
0.0050" Core	2-1080	SH/SH	48" x 54"G
0.0050" Core	2-1080	S1/S1	48" x 54"G
0.0060" Core	2-1080	SH/SH	48" x 54"G
0.0060" Core	2-1080	S1/SH	48" x 54"G
0.0060" Core	2-1080	S1/S1	48" x 54"G
0.0060" Core	2-1080	S2/S2	48" x 54"G
0.0080" Core	2-3313	SH/SH	48" x 54"G
0.0080" Core	2-3313	S1/SH	48" x 54"G
0.0080" Core	2-3313	S1/S1	48" x 54"G
0.0080" Core	2-3313	S2/S2	48" x 54"G
0.0100" Core	2-1652	SH/SH	48" x 54"G
0.0100" Core	2-1652	S1/SH	48" x 54"G
0.0100" Core	2-1652	S2/S2	48" x 54"G
0.0140" Core	1-1080/2-1652	SH/SH	48" x 54"G
0.0140" Core	1-1080/2-1652	S1/S1	48" x 54"G

