

AP and EMEA Regions

Corrugated Data for FPPA

DuPont Feedback

February 2013

Regions

- EMEA (Europe, Middle East and Africa)
- Japan
- ANZ (Australia and New Zealand)
- ASEAN (South East Asian Nations)
- China

Plate Type

<u>Type</u>	<u>EMEA</u>	<u>Japan</u>	<u>ANZ</u>	<u>ASEAN</u>	<u>China</u>
Analog	31%	85%	80%	95%	99.4%
Digital	69%	15%	20%	5%	0.6%

Plate Thickness

<u>Thickness</u>	<u>EMEA</u>	<u>Japan</u>	<u>ANZ</u>	<u>ASEAN</u>	<u>China</u>
.112"	23%	50%	10%	14%	4%
.125"	10%		5%	34%	
.155"	22%		38%	46%	96%
.170 - .197"	25%	5%	18%		
.217 - 237"	15%		28%		
.250"	5%		1%	3%	
.276"		45%		3%	

Board Type

<u>Flute Type</u>	<u>EMEA</u>	<u>Japan</u>	<u>ANZ</u>	<u>ASEAN</u>	<u>China</u>
A Flute		50%			
B Flute	60%	20%	40%	40%	40%
C Flute		20%	30%	40%	30%
D Flute			10%		
E Flute	20%	10%	10%		10%
F Flute					
Combined	20% (B/C)	10% (B/C)	10% (E/B and E/D)	20% B/C	20% (B/C)

Common Mounting Packages

<u>EMEA</u>	<u>Japan</u>	<u>ANZ</u>	<u>ASEAN</u>	<u>China</u>
.112" plate .004" tape <u>.056"</u> foam <i>.172"</i>	.112" plate .005" Mylar <u>.060"</u> foam <i>.177"</i>	.155" plate .005" tape <u>.030"</u> Mylar <i>.190"</i>	.125" plate .015" tape <u>.007"</u> PVC <i>.147"</i>	.155" plate .005" tape <u>.010"</u> Mylar <i>.175"</i>
.155" plate .004" tape <u>.060"</u> foam <i>.219"</i>	.276" plate .007" Mylar <u>.004"</u> tape <i>.287"</i>		.155" plate .015" tape <u>.005"</u> PVC <i>.175"</i>	

Plate Storage Method

<u>Method</u>	<u>EMEA</u>	<u>Japan</u>	<u>ANZ</u>	<u>ASEAN</u>	<u>China</u>
Vertical hang on racks	X	X	X	X	X
Boxes/tubes	X				

Plate Storage - Thailand

