

SO-1890-03-01-01-L

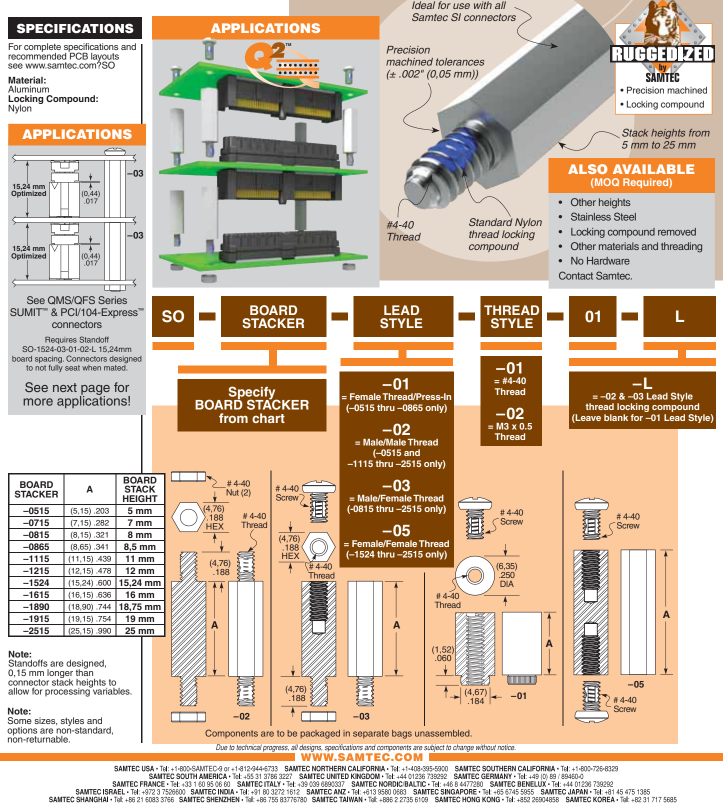
SO-2515-02-01-01-L



SO-1524-03-01-01-L

**SO SERIES** 

## **PRECISION BOARD STACKING STANDOFF**





SO-0515-01-01-01

SO-1215-02-01-01-L



SO-1915-02-01-01-L

**SO SERIES** 

## **STACKING STANDOFF APPLICATIONS**

APPLICATIONS	Stack Height	Type Interconnect	Trade Name	Series Name	Pitch	Standoff
		Strip	Q Series®	QTH/QSH	.5 mm	
			B Series	BTH/BSH	.5 mm	
	5 mm		Q Series®	QTS/QSS	.635 mm	SO-0515-01-01-01
			Q Series®	MIT/MIS	.635 mm	
			B Series	BTS/BSS	.635 mm	
			Q Series®	QTE/QSE	.8 mm	
			B Series	BTE/BSE	.8 mm	
	-	Strip	Edge Rate <sup>™</sup>	ERM8/ERF8	.8 mm	
	7 mm	Array	SEARAY™	SEAM/SEAF	1.27 mm	SO-0715-01-01-01
	8 mm	Strip	Q Series®	QTH/QSH	.5 mm	SO-0815-01-01-01
SERIES <sup>®</sup>			B Series	BTH/BSH*	.5 mm	
HIGH SPEED			Q Series®	QTS/QSS	.635 mm	
INTERCONNECTS			Q Series®	MIT/MIS	.635 mm	
			B Series	BTS/BSS*	.635 mm	
			Q Series®	QTE/QSE	.8 mm	
Contraction of the local division of the loc			B Series	BTE/BSE	.8 mm	
in inthining		Array	SEARAY™	SEAM/SEAF	1.27 mm	
	8.5 mm	Array	SEARAY™	SEAM/SEAF	1.27 mm	SO-0865-01-01-0
frammunum and	0.0 1111	7 11 149	Q Series®	QTH/QSH	.5 mm	SO-1115-02-01-01-L
And a state of the second seco	11 mm	Strip	B Series	BTH/BSH*	.5 mm	
			Q Series®	QTS/QSS*	.635 mm	
SEARA			Q2™	QMS/QFS	.635 mm	
			Q2™	QMSS/QFSS	.635 mm	
INTERCONNECTS			Q Series®	MIT/MIS*	.635 mm	
			B Series	BTS/BSS*	.635 mm	
			Q Series®	QTE/QSE	.8 mm	
			B Series	BTE/BSE*	.8 mm	-
the second se	12 mm		Q2™	QMS/QFS	.635 mm	SO-1215-02-01-01-L
The second se		Strip		ERM8/ERF8	.8 mm	
benefit the state of the state			Edge Rate™			
		Array	SEARAY™	SEAM/SEAF	1.27 mm	00.4504.00.04.04
	15.24 mm	Strip	Q2™	QMS/QFS	.635 mm	SO-1524-02-01-01 SO-1524-03-01-01
		Strip	Q Series®	QTH/QSH	.5 mm	SO-1615-02-01-01-L
			B Series	BTH/BSH*	.5 mm	
e e e e e e e e e e e e e e e e e e e			Q Series®	QTS/QSS*	.635 mm	
RICEPP			Q2™	QMS/QFS	.635 mm	
	16 mm		Q Series <sup>®</sup>	MIT/MIS*	.635 mm	
			B Series	BTS/BSS*	.635 mm	
			Q Series®	QTE/QSE	.8 mm	
			Edge Rate <sup>™</sup>	ERM8/ERF8	.8 mm	
			B Series	BTE/BSE*	.8 mm	
1.		Array	SEARAY™	SEAM/SEAF	1.27 mm	
	18.75 mm	Strip	Q Series®	MIT/MIS*	.635 mm	SO-1890-02-01-01
	19 mm		Q Series®	QTH/QSH	.5 mm	SO-1915-02-01-01-L
THE PERSON NEW YORK			B Series	BTH/BSH*	.5 mm	
			Q Series®	QTE/QSE	.8 mm	
			RiseUp®	RU8	.8 mm	
A Children			B Series	BTE/BSE*	.8 mm	
	25 mm	Strip	Q Series®	QTH/QSH	.5 mm	SO-2515-02-01-01-L
			Q Series®	QTE/QSE	.8 mm	
MEZZ			RiseUp®	RU8	.8 mm	
			B Series	BTE/BSE*	.8 mm	
			D 001165	DIL/DOE	.0 11111	

Due to technical progress, all designs, specifications and components are subject to change without notice. WWW.SAMTEC.COM

 SAMTEC USA • Tel: +1-800-SAMTEC-9 or +1-812-944-6733
 SAMTEC NORTHERN CALIFORNIA • Tel: +1-408-395-5900
 SAMTEC SOUTHERN CALIFORNIA • Tel: +1-800-726-8329

 SAMTEC SOUTH AMERICA • Tel: +5 31 3786 3227
 SAMTEC UNITED KINGDOM • Tel: +44 01236 739292
 SAMTEC GERMANY • Tel: +49 (0) 89 / 89460-0

 SAMTEC FRANCE • Tel: +33 16 095 06 60
 SAMTEC TEl: +1-108-955 5900
 SAMTEC GERMANY • Tel: +49 (0) 89 / 89460-0

 SAMTEC FRANCE • Tel: +33 16 095 06 60
 SAMTEC TEl: +10128 739292
 SAMTEC NORDIC/BALTIC • Tel: +46 417280
 SAMTEC BENELUX • Tel: +44 01236 739292

 SAMTEC SIGAE • Tel: +32 0526600
 SAMTEC TIDIA • Tel: 2 SAMTEC 12 SAMTEC NORDIC/BALTIC • Tel: +64 84477280
 SAMTEC JAPAN • Tel: +81 43 475 1385

 SAMTEC SHANGHAI • Tel: +86 21 6083 3766
 SAMTEC SHANGHAI • Tel: +86 21 6083 3766
 SAMTEC SHANGHAI • Tel: +86 21 6083 3766
 SAMTEC KOREA • Tel: +86 21 6083 376780
 SAMTEC TAIWAN • Tel: +88 21 2735 6109
 SAMTEC HONG KONG • Tel: +85 22 26904858
 SAMTEC KOREA • Tel: +86 21 717 5685