



CONVERSION CHART



AUTOMATIC STOP

<i>Amcor</i>	DANLY	<i>Amcor</i>	DANLY	ARM THICKNESS		ARM LENGTH	
	RIGHT HAND		LEFT HAND	<i>Amcor</i>	DANLY	<i>Amcor</i>	DANLY
AS - 1	9-11-6	AS-1-4L	9-12-6	3/16	3/16	5"	5"
AS - 2	9-21-6	AS-2-4L	9-22-6	1/4	1/4	6"	6"
NONE	9-58-6	NONE	9-59-6	-	5/16	-	7 1/2"
AS - 3	9-81-6	AS-3-4L	9-82-6	3/8	3/8	8"	9"
AS - 4	NONE	AS-4-4L	NONE	1/2	-	10"	10"

FINGER STOP

<i>Amcor</i>	DANLY	THICKNESS	WIDTH
NONE	9-31-6	1/16	3/8
NONE	9-41-6	3/32	3/8
FS - 2	9-51-6	1/8	3/8
FS - 3	NONE	3/16	3/8
FS - 4	NONE	1/4	3/8
FS - 5	NONE	5/16	3/8
FS - 6	NONE	3/8	3/8

STOCK PUSHER – ARM STYLE

<i>Amcor</i>	DANLY	VIKING-PLATT
MPR - 12	9-90-6	A-210
NONE	9-95-6	A-211

ECCENTRIC GAUGE STOPS

<i>Amcor</i>	BRICKNER-KROPF
EGS - 1	GS - 0
EGS - 2	GS - 1
EGS - 3	GS - 2
EGS - 4	GS - 3
EGS - 5	GS - 4

PAD RETAINER SPOOLS

<i>Amcor</i>	IEM	<i>Amcor</i>	IEM	<i>Amcor</i>	IEM	<i>Amcor</i>	IEM
PR0-4	106-100R	PR1-4	125-100R				
PR0-5	106-125R	PR1-5	125-125R		162-125R		
PR0-6	106-150R	PR1-6	125-150R		162-150R		187-150R
PR0-7	106-175R	PR1-7	125-175R		162-175R		187-175R
PR0-8	106-200R	PR1-8	125-200R	PR2-8	162-200R	PR3-8	187-200R
PR0-9	106-225R	PR1-9	125-225R	PR2-9	162-225R	PR3-9	187-225R
PR0-10	106-250R	PR1-10	125-250R	PR2-10	162-250R	PR3-10	187-250R
PR0-11	106-275R	PR1-11	125-275R	PR2-11	162-275R	PR3-11	187-275R
PR0-12	106-300R	PR1-12	125-300R	PR2-12	162-300R	PR3-12	187-300R
PR0-13	106-325R	PR1-13	125-325R	PR2-13	162-325R	PR3-13	187-325R
PR0-14	106-350R	PR1-14	125-350R	PR2-14	162-350R	PR3-14	187-350R
PR0-15		PR1-15	125-375R	PR2-15	162-375R	PR3-15	187-375R
PR0-16		PR1-16	125-400R	PR2-16	162-400R	PR3-16	187-400R
PR0-18		PR1-18	125-450R	PR2-18	162-450R	PR3-18	187-450R
PR0-20		PR1-20	125-500R	PR2-20	162-500R	PR3-20	187-500R
PR0-22		PR1-22	125-550R	PR2-22	162-550R	PR3-22	187-550R
PR0-24		PR1-24	125-600R	PR2-24	162-600R	PR3-24	187-600R

AMCOR SPOOLS HAVE A STANDARD THREAD

All AMCOR Pad Retainers are made from 12L14 CRS. They are file hardened to a case depth of .005/.010. The tensile strength is greater than 70,000 PSI, but less than 85,000. The Rockwell rating is C-60 or better.