

Cross Reference Charts

In Alphabetical Order by Reference Number



989.358.6148

www.pcimfg.com

Industry Cross Reference	PCT®
CCF 2 S	McG SCCF-2.00-S
CCF 2 SB	McG SCCF-2.00-SH
CCF 2 1/4 S	McG SCCF-2.25-S
CCF 2 1/4 SB	McG SCCF-2.25-SH
CCF 2 1/2 S	McG SCCF-2.50-S
CCF 2 1/2 SB	McG SCCF-2.50-SH
CCF 2 3/4 S	McG SCCF-2.75-S
CCF 2 3/4 SB	McG SCCF-2.75-SH
CCF 3 S	McG SCCF-3.00-S
CCF 3 SB	McG SCCF-3.00-SH
CCF 3 1/4 S	McG SCCF-3.25-S
CCF 3 1/4 SB	McG SCCF-3.25-SH
CCF 3 1/2 S	McG SCCF-3.50-S
CCF 3 1/2 SB	McG SCCF-3.50-SH
CCF 4 S	McG SCCF-4.00-S
CCF 4 SB	McG SCCF-4.00-SH
CCF 5 SB	McG SCCF-5.00-SH
CCF 6 SB	McG SCCF-6.00-SH
CCF 7 SB	McG SCCF-7.00-SH
CCF 8 SB	McG SCCF-8.00-SH
CCF 9 SB	McG SCCF-9.00-SH
CCF 10 SB	McG SCCF-10.00-SH
CCFD 2	McG CDC-2.00
CCFD 2 1/4	McG CDC-2.25
CCFD 2 1/2	McG CDC-2.50
CCFD 2 3/4	McG CDC-2.75
CCFD 3	McG CDC-3.00
CCFD 3 1/4	McG CDC-3.25
CCFD 3 1/2	McG CDC-3.50
CCFD 4	McG CDC-4.00
CCFD 5	McG CDC-5.00
CCFD 6	McG CDC-6.00
CCFE 2 S	McG SCCFE-2.00-S
CCFE 2 SB	McG SCCFE-2.00-SH
CCFE 2 1/4 S	McG SCCFE-2.25-S
CCFE 2 1/4 SB	McG SCCFE-2.25-SH
CCFE 2 1/2 S	McG SCCFE-2.50-S
CCFE 2 1/2 SB	McG SCCFE-2.50-SH
CCFE 2 3/4 S	McG SCCFE-2.75-S
CCFE 2 3/4 SB	McG SCCFE-2.75-SH
CCFE 3 S	McG SCCFE-3.00-S
CCFE 3 SB	McG SCCFE-3.00-SH
CCFE 3 1/4 S	McG SCCFE-3.25-S
CCFE 3 1/4 SB	McG SCCFE-3.25-SH
CCFE 3 1/2 S	McG SCCFE-3.50-S
CCFE 3 1/2 SB	McG SCCFE-3.50-SH
CCFE 4 S	McG SCCFE-4.00-S
CCFE 4 SB	McG SCCFE-4.00-SH
CCFH 2 S	McG HCCF-2.00-S
CCFH 2 SB	McG HCCF-2.00-SH
CCFH 2 1/4 S	McG HCCF-2.25-S
CCFH 2 1/4 SB	McG HCCF-2.25-SH
CCFH 2 1/2 S	McG HCCF-2.50-S
CCFH 2 1/2 SB	McG HCCF-2.50-SH
CCFH 2 3/4 S	McG HCCF-2.75-S
CCFH 2 3/4 SB	McG HCCF-2.75-SH
CCFH 3 S	McG HCCF-3.00-S
CCFH 3 SB	McG HCCF-3.00-SH
CCFH 3 1/4 S	McG HCCF-3.25-S
CCFH 3 1/4 SB	McG HCCF-3.25-SH
CCFH 3 1/2 S	McG HCCF-3.50-S
CCFH 3 1/2 SB	McG HCCF-3.50-SH
CCFH 4 S	McG HCCF-4.00-S

Industry Cross Reference	PCT®
CCFH 4 SB	McG HCCF-4.00-SH
CCFH 5 SB	McG HCCF-5.00-SH
CCFH 6 SB	McG HCCF-6.00-SH
CCFH 7 SB	McG HCCF-7.00-SH
CCYR 2 S	McG YCCF-2.00-S
CCYR 2 1/4 S	McG YCCF-2.25-S
CCYR 2 1/2 S	McG YCCF-2.50-S
CCYR 2 3/4 S	McG YCCF-2.75-S
CCYR 3 S	McG YCCF-3.00-S
CCYR 3 1/4 S	McG YCCF-3.25-S
CCYR 3 1/2 S	McG YCCF-3.50-S
CCYR 4 S	McG YCCF-4.00-S
CCYR 5 S	McG YCCF-5.00-S
CCYR 6 S	McG YCCF-6.00-S
CCYR 7 S	McG YCCF-7.00-S
CCYR 8 S	McG YCCF-8.00-S
CCYR 9 S	McG YCCF-9.00-S
CCYR 10 S	McG YCCF-10.00-S
CCYRD 3	McG CDCY-3.00
CCYRD 3 1/4	McG CDCY-3.25
CCYRD 3 1/2	McG CDCY-3.50
CCYRD 4	McG CDCY-4.00
CCYRD 5	McG CDCY-5.00
CCYRD 6	McG CDCY-6.00
CF 2 S	McG SCF-2.00-S
CF 2 SB	McG SCF-2.00-SH
CF 2 1/4 S	McG SCF-2.25-S
CF 2 1/4 SB	McG SCF-2.25-SH
CF 2 1/2 S	McG SCF-2.50-S
CF 2 1/2 SB	McG SCF-2.50-SH
CF 2 3/4 S	McG SCF-2.75-S
CF 2 3/4 SB	McG SCF-2.75-SH
CF 3 S	McG SCF-3.00-S
CF 3 SB	McG SCF-3.00-SH
CF 3 1/4 S	McG SCF-3.25-S
CF 3 1/4 SB	McG SCF-3.25-SH
CF 3 1/2 S	McG SCF-3.50-S
CF 3 1/2 SB	McG SCF-3.50-SH
CF 4 S	McG SCF-4.00-S
CF 4 SB	McG SCF-4.00-SH
CF 5 SB	McG SCF-5.00-SH
CF 6 SB	McG SCF-6.00-SH
CF 7 SB	McG SCF-7.00-SH
CF 8 SB	McG SCF-8.00-SH
CF 9 SB	McG SCF-9.00-SH
CF 10 SB	McG SCF-10.00-SH
CFD 2	McG PDC-2.00
CFD 2 1/4	McG PDC-2.25
CFD 2 1/2	McG PDC-2.50
CFD 2 3/4	McG PDC-2.75
CFD 3	McG PDC-3.00
CFD 3 1/4	McG PDC-3.25
CFD 3 1/2	McG PDC-3.50
CFD 4	McG PDC-4.00
CFD 5	McG PDC-5.00
CFD 6	McG PDC-6.00
CFE 2 S	McG SCFE-2.00-S
CFE 2 SB	McG SCFE-2.00-SH
CFE 2 1/4 S	McG SCFE-2.25-S
CFE 2 1/4 SB	McG SCFE-2.25-SH
CFE 2 1/2 S	McG SCFE-2.50-S
CFE 2 1/2 SB	McG SCFE-2.50-SH
CFE 2 3/4 S	McG SCFE-2.75-S
CFE 2 3/4 SB	McG SCFE-2.75-SH
CFE 3 S	McG SCFE-3.00-S
CFE 3 SB	McG SCFE-3.00-SH
CFE 3 1/4 S	McG SCFE-3.25-S
CFE 3 1/4 SB	McG SCFE-3.25-SH
CFE 3 1/2 S	McG SCFE-3.50-S
CFE 3 1/2 SB	McG SCFE-3.50-SH
CFE 4 S	McG SCFE-4.00-S
CFE 4 SB	McG SCFE-4.00-SH
CFH 2 S	McG HCF-2.00-S
CFH 2 SB	McG HCF-2.00-SH
CFH 2 1/4 S	McG HCF-2.25-S
CFH 2 1/4 SB	McG HCF-2.25-SH
CFH 2 1/2 S	McG HCF-2.50-S
CFH 2 1/2 SB	McG HCF-2.50-SH
CFH 2 3/4 S	McG HCF-2.75-S
CFH 2 3/4 SB	McG HCF-2.75-SH
CFH 3 S	McG HCF-3.00-S
CFH 3 SB	McG HCF-3.00-SH
CFH 3 1/4 S	McG HCF-3.25-S
CFH 3 1/4 SB	McG HCF-3.25-SH
CFH 3 1/2 S	McG HCF-3.50-S
CFH 3 1/2 SB	McG HCF-3.50-SH
CFH 3 1/2 SB	McG HCF-3.50-SH
CFH 4 S	McG HCF-4.00-S
CFH 4 SB	McG HCF-4.00-SH
CFH 5 SB	McG HCF-5.00-SH
CFH 6 SB	McG HCF-6.00-SH
CFH 7 SB	McG HCF-7.00-SH
CH64L	RBC HCCF-2.00-S
CH64LW	RBC HCCF-2.00-SH
CH72L	RBC HCCF-2.25-S
CH72LW	RBC HCCF-2.25-SH
CH80L	RBC HCCF-2.50-S
CH80LW	RBC HCCF-2.50-SH
CH88L	RBC HCCF-2.75-S
CH88LW	RBC HCCF-2.75-SH
CH96L	RBC HCCF-3.00-S
CH96LW	RBC HCCF-3.00-SH
CH104L	RBC HCCF-3.25-S
CH104LW	RBC HCCF-3.25-SH
CH112L	RBC HCCF-3.50-S
CH112LW	RBC HCCF-3.50-SH
CH128L	RBC HCCF-4.00-S
CH128LW	RBC HCCF-4.00-SH
CH160LW	RBC HCCF-5.00-SH
CH192LW	RBC HCCF-6.00-SH
CH224LW	RBC HCCF-7.00-SH
CLRY-1-1/2	OsB CTRY-1.50
CLRY-1-3/4	OsB CTRY-1.75
CLRY-2	OsB CTRY-2.00
CLRY-2-1/4	OsB CTRY-2.25
CLRY-2-1/2	OsB CTRY-2.50E
CLRY-2-1/2-7	OsB CTRY-2.50
CLRY-3	OsB CTRY-3.00
CLRY-3-1/4	OsB CTRY-3.25
CLRY-3-1/2	OsB CTRY-3.50
CLRY-4	OsB CTRY-4.00
CLRY-5	OsB CTRY-5.00
CLRY-6	OsB CTRY-6.00
CLRY-7	OsB CTRY-7.00
CLRY-8	OsB CTRY-8.00
CLRY-9	OsB CTRY-9.00
CLRY-10	OsB CTRY-10.00

Industry Cross Reference	PCT®
CFE 2 3/4 SB	McG SCFE-2.75-SH
CFE 3 S	McG SCFE-3.00-S
CFE 3 SB	McG SCFE-3.00-SH
CFE 3 1/4 S	McG SCFE-3.25-S
CFE 3 1/4 SB	McG SCFE-3.25-SH
CFE 3 1/2 S	McG SCFE-3.50-S
CFE 3 1/2 SB	McG SCFE-3.50-SH
CFE 4 S	McG SCFE-4.00-S
CFE 4 SB	McG SCFE-4.00-SH
CFH 2 S	McG HCF-2.00-S
CFH 2 SB	McG HCF-2.00-SH
CFH 2 1/4 S	McG HCF-2.25-S
CFH 2 1/4 SB	McG HCF-2.25-SH
CFH 2 1/2 S	McG HCF-2.50-S
CFH 2 1/2 SB	McG HCF-2.50-SH
CFH 2 3/4 S	McG HCF-2.75-S
CFH 2 3/4 SB	McG HCF-2.75-SH
CFH 3 S	McG HCF-3.00-S
CFH 3 SB	McG HCF-3.00-SH
CFH 3 1/4 S	McG HCF-3.25-S
CFH 3 1/4 SB	McG HCF-3.25-SH
CFH 3 1/2 S	McG HCF-3.50-S
CFH 3 1/2 SB	McG HCF-3.50-SH
CFH 4 S	McG HCF-4.00-S
CFH 4 SB	McG HCF-4.00-SH
CFH 5 SB	McG HCF-5.00-SH
CFH 6 SB	McG HCF-6.00-SH
CFH 7 SB	McG HCF-7.00-SH
CH64L	RBC HCCF-2.00-S
CH64LW	RBC HCCF-2.00-SH
CH72L	RBC HCCF-2.25-S
CH72LW	RBC HCCF-2.25-SH
CH80L	RBC HCCF-2.50-S
CH80LW	RBC HCCF-2.50-SH
CH88L	RBC HCCF-2.75-S
CH88LW	RBC HCCF-2.75-SH
CH96L	RBC HCCF-3.00-S
CH96LW	RBC HCCF-3.00-SH
CH104L	RBC HCCF-3.25-S
CH104LW	RBC HCCF-3.25-SH
CH112L	RBC HCCF-3.50-S
CH112LW	RBC HCCF-3.50-SH
CH128L	RBC HCCF-4.00-S
CH128LW	RBC HCCF-4.00-SH
CH160LW	RBC HCCF-5.00-SH
CH192LW	RBC HCCF-6.00-SH
CH224LW	RBC HCCF-7.00-SH
CLRY-1-1/2	OsB CTRY-1.50
CLRY-1-3/4	OsB CTRY-1.75
CLRY-2	OsB CTRY-2.00
CLRY-2-1/4	OsB CTRY-2.25
CLRY-2-1/2	OsB CTRY-2.50E
CLRY-2-1/2-7	OsB CTRY-2.50
CLRY-3	OsB CTRY-3.00
CLRY-3-1/4	OsB CTRY-3.25
CLRY-3-1/2	OsB CTRY-3.50
CLRY-4	OsB CTRY-4.00
CLRY-5	OsB CTRY-5.00
CLRY-6	OsB CTRY-6.00
CLRY-7	OsB CTRY-7.00
CLRY-8	OsB CTRY-8.00
CLRY-9	OsB CTRY-9.00
CLRY-10	OsB CTRY-10.00

Industry Cross Reference	PCT®
CRBC 2	RBC CDC-2.00
CRBC 2 1/4	RBC CDC-2.25
CRBC 2 1/2	RBC CDC-2.50
CRBC 2 3/4	RBC CDC-2.75
CRBC 3	RBC CDC-3.00
CRBC 3 1/4	RBC CDC-3.25
CRBC 3 1/2	RBC CDC-3.50
CRBC 4	RBC CDC-4.00
CRBC 5	RBC CDC-5.00
CRBC 6	RBC CDC-6.00
CRBC 7	RBC CDC-7.00
CRBC 8	RBC CDC-8.00
CRBC 9	RBC CDC-9.00
CRBC 10	RBC CDC-10.00
CRBY 2	RBC CDCY-2.00
CRBY 2 1/4	RBC CDCY-2.25
CRBY 2 1/2	RBC CDCY-2.50
CRBY 2 3/4	RBC CDCY-2.75
CRBY 3	RBC CDCY-3.00
CRBY 3 1/4	RBC CDCY-3.25
CRBY 3 1/2	RBC CDCY-3.50
CRBY 4	RBC CDCY-4.00
CRBY 5	RBC CDCY-5.00
CRBY 6	RBC CDCY-6.00
CRBY 7	RBC CDCY-7.00
CRBY 8	RBC CDCY-8.00
CRBY 9	RBC CDCY-9.00
CRBY 10	RBC CDCY-10.00
CRS-32	Kyo SCF-2.00-S
CRS-36	Kyo SCF-2.25-S
CRS-40	Kyo SCF-2.50-S
CRS-44	Kyo SCF-2.75-S
CRS-48	Kyo SCF-3.00-S
CRS-52	Kyo SCF-3.25-S
CRS-56	Kyo SCF-3.50-S
CRS-64	Kyo SCF-4.00-S
CRSB-32	Kyo SCF-2.00-SH
CRSB-36	Kyo SCF-2.25-SH
CRSB-40	Kyo SCF-2.50-SH
CRSB-44	Kyo SCF-2.75-SH
CRSB-48	Kyo SCF-3.00-SH
CRSB-52	Kyo SCF-3.25-SH
CRSB-56	Kyo SCF-3.50-SH
CRSB-64	Kyo SCF-4.00-SH
CRSB-80	Kyo SCF-5.00-SH
CRSB-96	Kyo SCF-6.00-SH
CRSBC-32	Kyo SCCF-2.00-SH
CRSBC-36	Kyo SCCF-2.25-SH
CRSBC-40	Kyo SCCF-2.50-SH
CRSBC-44	Kyo SCCF-2.75-SH
CRSBC-48	Kyo SCCF-3.00-SH
CRSBC-52	Kyo SCCF-3.25-SH
CRSBC-56	Kyo SCCF-3.50-SH
CRSBC-64	Kyo SCCF-4.00-SH
CRSBC-80	Kyo SCCF-5.00-SH
CRSBC-96	Kyo SCCF-6.00-SH
CRSBCE-32	Kyo SCCFE-2.00-SH
CRSBCE-36	Kyo SCCFE-2.25-SH
CRSBCE-40	Kyo SCCFE-2.50-SH
CRSBCE-44	Kyo SCCFE-2.75-SH
CRSBCE-48	Kyo SCCFE-3.00-SH
CRSBCE-52	Kyo SCCFE-3.25-SH
CRSBCE-56	Kyo SCCFE-3.50-SH

Cross Reference Charts

In Alphabetical Order by Reference Number



989.358.6148

www.pcimfg.com

Industry Cross Reference		PCT®
CRSBCE-64	Kyo	SCCFE-4.00-SH
CRSBE-32	Kyo	SCFE-2.00-SH
CRSBE-36	Kyo	SCFE-2.25-SH
CRSBE-40	Kyo	SCFE-2.50-SH
CRSBE-44	Kyo	SCFE-2.75-SH
CRSBE-48	Kyo	SCFE-3.00-SH
CRSBE-52	Kyo	SCFE-3.25-SH
CRSBE-56	Kyo	SCFE-3.50-SH
CRSBE-64	Kyo	SCFE-4.00-SH
CRSC-32	Kyo	SCCF-2.00-S
CRSC-36	Kyo	SCCF-2.25-S
CRSC-40	Kyo	SCCF-2.50-S
CRSC-44	Kyo	SCCF-2.75-S
CRSC-48	Kyo	SCCF-3.00-S
CRSC-52	Kyo	SCCF-3.25-S
CRSC-56	Kyo	SCCF-3.50-S
CRSC-64	Kyo	SCCF-4.00-S
CRSCE-32	Kyo	SCCFE-2.00-S
CRSCE-36	Kyo	SCCFE-2.25-S
CRSCE-40	Kyo	SCCFE-2.50-S
CRSCE-44	Kyo	SCCFE-2.75-S
CRSCE-48	Kyo	SCCFE-3.00-S
CRSCE-52	Kyo	SCCFE-3.25-S
CRSCE-56	Kyo	SCCFE-3.50-S
CRSCE-64	Kyo	SCCFE-4.00-S
CRSE-32	Kyo	SCFE-2.00-S
CRSE-36	Kyo	SCFE-2.25-S
CRSE-40	Kyo	SCFE-2.50-S
CRSE-44	Kyo	SCFE-2.75-S
CRSE-48	Kyo	SCFE-3.00-S
CRSE-52	Kyo	SCFE-3.25-S
CRSE-56	Kyo	SCFE-3.50-S
CRSE-64	Kyo	SCFE-4.00-S
CS64L	RBC	SCCF-2.00-S
CS64LWX	RBC	SCCFE-2.00-SH
CS64LWX	RBC	SCCFE-2.00-SH
CS72L	RBC	SCCF-2.25-S
CS72LWX	RBC	SCCF-2.25-SH
CS72LWX	RBC	SCCFE-2.25-SH
CS80L	RBC	SCCF-2.50-S
CS80LWX	RBC	SCCFE-2.50-SH
CS80LWX	RBC	SCCFE-2.50-SH
CS88L	RBC	SCCF-2.75-S
CS88LWX	RBC	SCCFE-2.75-SH
CS88LWX	RBC	SCCFE-2.75-SH
CS96L	RBC	SCCF-3.00-S
CS96LWX	RBC	SCCF-3.00-SH
CS96LWX	RBC	SCCFE-3.00-SH
CS104L	RBC	SCCF-3.25-S
CS104LWX	RBC	SCCF-3.25-SH
CS104LWX	RBC	SCCFE-3.25-SH
CS112L	RBC	SCCF-3.50-S
CS112LWX	RBC	SCCF-3.50-SH
CS112LWX	RBC	SCCFE-3.50-SH
CS128L	RBC	SCCF-4.00-S
CS128LWX	RBC	SCCF-4.00-SH
CS128LWX	RBC	SCCFE-4.00-SH
CS160LWX	RBC	SCCF-5.00-SH
CS192LWX	RBC	SCCF-6.00-SH
CS224LWX	RBC	SCCF-7.00-SH
CY64L	RBC	YCCF-2.00-S
CY72L	RBC	YCCF-2.25-S
CY80L	RBC	YCCF-2.50-S

Industry Cross Reference		PCT®
CY88L	RBC	YCCF-2.75-S
CY96L	RBC	YCCF-3.00-S
CY104L	RBC	YCCF-3.25-S
CY112L	RBC	YCCF-3.50-S
CY128L	RBC	YCCF-4.00-S
CY160L	RBC	YCCF-5.00-S
CY192L	RBC	YCCF-6.00-S
CY224L	RBC	YCCF-7.00-S
CYR 2 S	McG	YCF-2.00-S
CYR 2 1/4 S	McG	YCF-2.25-S
CYR 2 1/2 S	McG	YCF-2.50-S
CYR 2 3/4 S	McG	YCF-2.75-S
CYR 3 S	McG	YCF-3.00-S
CYR 3 1/4 S	McG	YCF-3.25-S
CYR 3 1/2 S	McG	YCF-3.50-S
CYR 4 S	McG	YCF-4.00-S
CYR 5 S	McG	YCF-5.00-S
CYR 6 S	McG	YCF-6.00-S
CYR 7 S	McG	YCF-7.00-S
CYR 8 S	McG	YCF-8.00-S
CYR 9 S	McG	YCF-9.00-S
CYR 10 S	McG	YCF-10.00-S
CYRD 3	McG	PDCY-3.00
CYRD 3 1/4	McG	PDCY-3.25
CYRD 3 1/2	McG	PDCY-3.50
CYRD 4	McG	PDCY-4.00
CYRD 5	McG	PDCY-5.00
CYRD 6	McG	PDCY-6.00
FCF 1 1/2	McG	FTR-1.50
FCF 1 3/4	McG	FTR-1.75
FCF 2	McG	FTR-2.00
FCF 2 1/4	McG	FTR-2.25
FCF 2 1/2	McG	FTR-2.50
FCF 2 3/4	McG	FTR-2.75
FCF 3	McG	FTR-3.00
FCF 3 1/4	McG	FTR-3.25
FCF 3 1/2	McG	FTR-3.50
FCF 4	McG	FTR-4.00
FCF 4 1/2	McG	FTR-4.50
FCF 5	McG	FTR-5.00
FCF 6	McG	FTR-6.00
FCF 7	McG	FTR-7.00
FCF 8	McG	FTR-8.00
FCFE 1 1/2	McG	FTRE-1.50
FCFE 1 3/4	McG	FTRE-1.75
FCFE 2	McG	FTRE-2.00
FCFE 2 1/4	McG	FTRE-2.25
FCFE 2 1/2	McG	FTRE-2.50
FCFE 2 3/4	McG	FTRE-2.75
FCFE 3	McG	FTRE-3.00
FCFE 3 1/4	McG	FTRE-3.25
FCFE 3 1/2	McG	FTRE-3.50
FCFE 4	McG	FTRE-4.00
FCYR 3	McG	FTRY-3.00
FCYR 3 1/4	McG	FTRY-3.25
FCYR 3 1/2	McG	FTRY-3.50
FCYR 4	McG	FTRY-4.00
FCYR 4 1/2	McG	FTRY-4.50
FCYR 5	McG	FTRY-5.00
FCYR 6	McG	FTRY-6.00
FFLR-1-1/2-4	Osb	FFTR-1.50
FFLR-2-1/2-4	Osb	FFTR-2.50
FFLR-2-4	Osb	FFTR-2.00

Industry Cross Reference		PCT®
FFLR-3-4	Osb	FFTR-3.00
FLR-1	Osb	FTR-1.00
FLR-1-1/8	Osb	FTR-1.125
FLR-1-1/4	Osb	FTR-1.25
FLR-1-3/8	Osb	FTR-1.375
FLR-1-1/2	Osb	FTR-1.50
FLR-1-1/2-2	Osb	FTR-1.50-2
FLR-1-3/4	Osb	FTR-1.75
FLR-2	Osb	FTR-2.00
FLR-2-1/4	Osb	FTR-2.25
FLR-2-1/2	Osb	FTR-2.50
FLR-2-1/2-1	Osb	FTR-2.50E
FLR-2-3/4	Osb	FTR-2.75
FLR-3	Osb	FTR-3.00
FLR-3-1/4	Osb	FTR-3.25
FLR-3-1/2	Osb	FTR-3.50
FLR-4	Osb	FTR-4.00
FLR-4-1/2	Osb	FTR-4.50
FLR-5	Osb	FTR-5.00
FLR-6	Osb	FTR-6.00
FLR-7	Osb	FTR-7.00
FLR-8	Osb	FTR-8.00
FLRC-2-1/2	Osb	CIR-3.00-1
FLRC-3	Osb	CIR-4.00-1
FLRC-4	Osb	CIR-5.00E-1
FLRCE-2-1/2	Osb	CIRE-3.00-1
FLRCE-3	Osb	CIRE-4.00-1
FLRCE-4	Osb	CIRE-5.00E-1
FLRE-1	Osb	FTRE-1.00
FLRE-1-1/8	Osb	FTRE-1.125
FLRE-1-1/4	Osb	FTRE-1.25
FLRE-1-3/8	Osb	FTRE-1.375
FLRE-1-1/2	Osb	FTRE-1.50
FLRE-1-3/4	Osb	FTRE-1.75
FLRE-2	Osb	FTRE-2.00
FLRE-2-1/4	Osb	FTRE-2.25
FLRE-2-1/2	Osb	FTRE-2.50
FLRE-2-1/2-4	Osb	FTRE-2.50E
FLRE-2-3/4	Osb	FTRE-2.75
FLRE-3	Osb	FTRE-3.00
FLRE-3-1/4	Osb	FTRE-3.25
FLRE-3-1/2	Osb	FTRE-3.50
FLRE-4	Osb	FTRE-4.00
FLRE-4-1/2	Osb	FTRE-4.50
FLRE-5	Osb	FTRE-5.00
FLRE-6	Osb	FTRE-6.00
FLRH-1	Osb	FTR-1.00-HT
FLRH-1-1/4	Osb	FTR-1.25-HT
FLRH-1-1/2	Osb	FTR-1.50-HT
FLRH-2	Osb	FTR-2.00-HT
FLRH-2-1/2	Osb	FTR-2.50-HT
FLRY-1-1/2	Osb	FTRY-1.50
FLRY-1-3/4	Osb	FTRY-1.75
FLRY-2	Osb	FTRY-2.00
FLRY-2-1/4	Osb	FTRY-2.25
FLRY-2-1/2	Osb	FTRY-2.50E
FLRY-2-1/2-7	Osb	FTRY-2.50
FLRY-2-3/4-7	Osb	FTRY-2.75
FLRY-3	Osb	FTRY-3.00
FLRY-3-1/4	Osb	FTRY-3.25
FLRY-3-1/2	Osb	FTRY-3.50
FLRY-4	Osb	FTRY-4.00
FLRY-5	Osb	FTRY-5.00

Industry Cross Reference		PCT®
FLRY-6	Osb	FTRY-6.00
FLRY-7	Osb	FTRY-7.00
FLRY-8	Osb	FTRY-8.00
FLRY-9	Osb	FTRY-9.00
FLRY-10	Osb	FTRY-10.00
H64L	RBC	HCF-2.00-S
H64LWX	RBC	HCF-2.00-SH
H72L	RBC	HCF-2.25-S
H72LWX	RBC	HCF-2.25-SH
H80L	RBC	HCF-2.50-S
H80LWX	RBC	HCF-2.50-SH
H88L	RBC	HCF-2.75-S
H88LWX	RBC	HCF-2.75-SH
H96L	RBC	HCF-3.00-S
H96LWX	RBC	HCF-3.00-SH
H104L	RBC	HCF-3.25-S
H104LWX	RBC	HCF-3.25-SH
H112L	RBC	HCF-3.50-S
H112LWX	RBC	HCF-3.50-SH
H128L	RBC	HCF-4.00-S
H128LWX	RBC	HCF-4.00-SH
H160LWX	RBC	HCF-5.00-SH
H192LWX	RBC	HCF-6.00-SH
H224LWX	RBC	HCF-7.00-SH
HPC-26	Osb	MPTR-26
HPC-30	Osb	MPTR-30
HPC-32	Osb	MPTR-32
HPC-35	Osb	MPTR-35
HPC-40	Osb	MPTR-40
HPC-40-1	Osb	MPTR-40-1
HPC-47	Osb	MPTR-47
HPC-50	Osb	MPTR-50
HPC-52	Osb	MPTR-52
HPC-62	Osb	MPTR-62
HPC-62-1	Osb	MPTR-62-1
HPC-72	Osb	MPTR-72
HPC-76	Osb	MPTR-76
HPC-80	Osb	MPTR-80
HPC-85	Osb	MPTR-85
HPC-90	Osb	MPTR-90
HPC-100	Osb	MPTR-100
HPC-100-1	Osb	MPTR-100-1
HPC-125	Osb	MPTR-125
HPC-150	Osb	MPTR-150
HPC-200	Osb	MPTR-200
HPCA-40	Osb	MPTRY-40
HPCA-50	Osb	MPTRY-50
HPCA-62	Osb	MPTRY-62
HPCA-62-2	Osb	MPTRY-62-1
HPCA-76	Osb	MPTRY-76
HPCA-80	Osb	MPTRY-80
HPCA-85	Osb	MPTRY-85
HPCA-90	Osb	MPTRY-90
HPCA-100	Osb	MPTRY-100
HPCA-125	Osb	MPTRY-125
HPCA-150	Osb	MPTRY-150
HPCA-200	Osb	MPTRY-200
HPCA-250	Osb	MPTRY-250
HPCE-26	Osb	MPTRE-26
HPCE-30	Osb	MPTRE-30
HPCE-32	Osb	MPTRE-32
HPCE-35	Osb	MPTRE-35
HPCE-40-1	Osb	MPTRE-40-1

Cross Reference Charts

In Alphabetical Order by Reference Number



989.358.6148

www.pcimfg.com

Industry Cross Reference		PCT
HPCE-47	Osb	MPTRE-47
HPCE-50	Osb	MPTRE-50
HPCE-52	Osb	MPTRE-52
HPCE-62	Osb	MPTRE-62
HPCE-62-1	Osb	MPTRE-62-1
HPCE-72	Osb	MPTRE-72
HPCE-76-1	Osb	MPTRE-76-1
HPCE-80	Osb	MPTRE-80
HPCE-85	Osb	MPTRE-85
HPCE-90	Osb	MPTRE-90
HPCE-100	Osb	MPTRE-100
HPCE-125	Osb	MPTRE-125
HPCE-150	Osb	MPTRE-150
HPJ-26	Osb	MFTR-26
HPJ-30	Osb	MFTR-30
HPJ-32	Osb	MFTR-32
HPJ-35	Osb	MFTR-35
HPJ-40	Osb	MFTR-40
HPJ-40-1	Osb	MFTR-40-1
HPJ-47	Osb	MFTR-47
HPJ-50	Osb	MFTR-50
HPJ-52	Osb	MFTR-52
HPJ-62	Osb	MFTR-62
HPJ-62-2	Osb	MFTR-62-1
HPJ-72	Osb	MFTR-72
HPJ-76	Osb	MFTR-76
HPJ-80	Osb	MFTR-80
HPJ-85	Osb	MFTR-85
HPJ-90	Osb	MFTR-90
HPJ-100	Osb	MFTR-100
HPJ-100-1	Osb	MFTR-100-1
HPJ-125	Osb	MFTR-125
HPJ-150	Osb	MFTR-150
HPJ-200	Osb	MFTR-200
HPJA-40	Osb	MFTRY-40
HPJA-50	Osb	MFTRY-50
HPJA-62	Osb	MFTRY-62
HPJA-62-2	Osb	MFTRY-62-1
HPJA-76	Osb	MFTRY-76
HPJA-80	Osb	MFTRY-80
HPJA-85	Osb	MFTRY-85
HPJA-90	Osb	MFTRY-90
HPJA-100	Osb	MFTRY-100
HPJA-125	Osb	MFTRY-125
HPJA-150	Osb	MFTRY-150
HPJA-200	Osb	MFTRY-200
HPJA-250	Osb	MFTRY-250
HPJE-26	Osb	MFTR-26
HPJE-30	Osb	MFTR-30
HPJE-32	Osb	MFTR-32
HPJE-35	Osb	MFTR-35
HPJE-40-1	Osb	MFTR-40-1
HPJE-50	Osb	MFTR-50
HPJE-52	Osb	MFTR-52
HPJE-62-1	Osb	MFTR-62-1
HPJE-76	Osb	MFTR-76
HPJE-90	Osb	MFTR-90
HPJE-100	Osb	MFTR-100
HPJE-125	Osb	MFTR-125
HPJE-150	Osb	MFTR-150
HPV-26	Osb	MVTR-26
HPV-32	Osb	MVTR-32
HPV-40	Osb	MVTR-40

Industry Cross Reference		PCT
HPV-62	Osb	MVTR-62
HPV-62-1	Osb	MVTR-62-1
HPV-76	Osb	MVTR-76
HPV-100	Osb	MVTR-100
HPV-100-1	Osb	MVTR-100-1
HPV-125	Osb	MVTR-125
HPVA-40	Osb	MVTRY-40
HPVA-50	Osb	MVTRY-50
HPVA-62	Osb	MVTRY-62
HPVA-62-2	Osb	MVTRY-62-1
HPVA-76	Osb	MVTRY-76
HPVA-100	Osb	MVTRY-100
HPVA-125	Osb	MVTRY-125
HPVA-150	Osb	MVTRY-150
HPVA-200	Osb	MVTRY-200
HPVA-250	Osb	MVTRY-250
HPVE-26	Osb	MVTRE-26
HPVE-32	Osb	MVTRE-32
HPVE-40	Osb	MVTRE-40
HPVE-62	Osb	MVTRE-62
HPVE-62-1	Osb	MVTRE-62-1
HPVE-76	Osb	MVTRE-76
HPVE-100	Osb	MVTRE-100
HPVE-125	Osb	MVTRE-125
MSHA-10	Osb	MYSH-10
MSHA-15	Osb	MYSH-15
MSHA-20	Osb	MYSH-20
MSHA-25	Osb	MYSH-25
MSHA-30	Osb	MYSH-30
MSHA-45	Osb	MYSH-45
MSHA-55	Osb	MYSH-55
MSHA-70	Osb	MYSH-70
NCF-25B	Osb	SCF-2.00-SH
NCF-2-1/25B	Osb	SCF-2.50-SH
NCF-35B	Osb	SCF-3.00-SH
NCFE-25B	Osb	SCFE-2.00-SH
NCFE-2-1/25B	Osb	SCFE-2.50-SH
NCFE-35B	Osb	SCFE-3.00-SH
NCFY-25	Osb	YCF-2.00-S
NCFY-2-1/45	Osb	YCF-2.25-S
NCFY-2-1/25	Osb	YCF-2.50-S
NCFY-35	Osb	YCF-3.00-S
NCFY-45	Osb	YCF-3.25-S
PCF-1 1/2	McG	PTR-1.50
PCF-1 3/4	McG	PTR-1.75
PCF-2	McG	PTR-2.00
PCF-2 1/4	McG	PTR-2.25
PCF-2 1/2	McG	PTR-2.50
PCF-2 3/4	McG	PTR-2.75
PCF-3	McG	PTR-3.00
PCF-3 1/4	McG	PTR-3.25
PCF-3 1/2	McG	PTR-3.50
PCF-4	McG	PTR-4.00
PCF-4 1/2	McG	PTR-4.50
PCF-5	McG	PTR-5.00
PCF-6	McG	PTR-6.00
PCF-7	McG	PTR-7.00
PCF-8	McG	PTR-8.00
PCFE-1 1/2	McG	PTRE-1.50
PCFE-1 3/4	McG	PTRE-1.75
PCFE-2	McG	PTRE-2.00
PCFE-2 1/4	McG	PTRE-2.25
PCFE-2 1/2	McG	PTRE-2.50

Industry Cross Reference		PCT
PCFE-2 3/4	McG	PTRE-2.75
PCFE-3	McG	PTRE-3.00
PCFE-3 1/4	McG	PTRE-3.25
PCFE-3 1/2	McG	PTRE-3.50
PCFE-4	McG	PTRE-4.00
PCFE-4 1/2	McG	PTRE-4.50
PCFE-5	McG	PTRE-5.00
PCFE-6	McG	PTRE-6.00
PCYR-3	McG	PTRY-3.00
PCYR-3 1/2	McG	PTRY-3.50
PCYR-4	McG	PTRY-4.00
PCYR-4 1/2	McG	PTRY-4.50
PCYR-5	McG	PTRY-5.00
PCYR-6	McG	PTRY-6.00
PLR-1	Osb	PTR-1.00
PLR-1-1/8	Osb	PTR-1.125
PLR-1-1/4	Osb	PTR-1.25
PLR-1-3/8	Osb	PTR-1.375
PLR-1-1/2	Osb	PTR-1.50
PLR-1-3/4	Osb	PTR-1.75
PLR-1-3/4-5	Osb	PTR-1.75-5
PLR-2	Osb	PTR-2.00
PLR-2-3	Osb	PTR-2.00-2
PLR-2-1/4	Osb	PTR-2.25
PLR-2-1/2	Osb	PTR-2.50
PLR-2-1/2-10	Osb	PTR-2.50-1
PLR-2-1/2-16	Osb	PTR-2.50E
PLR-2-3/4	Osb	PTR-2.75
PLR-3	Osb	PTR-3.00
PLR-3-1/4	Osb	PTR-3.25
PLR-3-1/2	Osb	PTR-3.50
PLR-4	Osb	PTR-4.00
PLR-4-1/2	Osb	PTR-4.50
PLR-5	Osb	PTR-5.00
PLR-6	Osb	PTR-6.00
PLR-7	Osb	PTR-7.00
PLR-8	Osb	PTR-8.00
PLR-10	Osb	PTR-10.00
PLR-10-1	Osb	PTR-10.00-8
PLRE-1	Osb	PTRE-1.00
PLRE-1-1/8	Osb	PTRE-1.125
PLRE-1-1/4	Osb	PTRE-1.25
PLRE-1-3/8	Osb	PTRE-1.375
PLRE-1-1/2	Osb	PTRE-1.50
PLRE-1-3/4	Osb	PTRE-1.75
PLRE-2	Osb	PTRE-2.00
PLRE-2-3	Osb	PTRE-2.00-2
PLRE-2-1/4	Osb	PTRE-2.25
PLRE-2-1/2	Osb	PTRE-2.50
PLRE-2-1/2-7	Osb	PTRE-2.50E
PLRE-2-3/4	Osb	PTRE-2.75
PLRE-3	Osb	PTRE-3.00
PLRE-3-1/4	Osb	PTRE-3.25
PLRE-3-1/2	Osb	PTRE-3.50
PLRE-4	Osb	PTRE-4.00
PLRE-4-1/2	Osb	PTRE-4.50
PLRE-5	Osb	PTRE-5.00
PLRE-6	Osb	PTRE-6.00
PLRH-1	Osb	PTR-1.00-HT
PLRH-1-1/4	Osb	PTR-1.25-HT
PLRH-1-1/2	Osb	PTR-1.50-HT
PLRH-2	Osb	PTR-2.00-HT
PLRH-2-1/2	Osb	PTR-2.50-HT

Industry Cross Reference		PCT
PLRN-1	Osb	NPTR-1.00
PLRN-1-1/4	Osb	NPTR-1.25
PLRN-1-1/2	Osb	NPTR-1.50
PLRN-2	Osb	NPTR-2.00
PLRN-2-1/2	Osb	NPTR-2.50
PLRNE-1	Osb	NPTRE-1.00
PLRNE-1-1/4	Osb	NPTRE-1.25
PLRNE-1-1/2	Osb	NPTRE-1.50
PLRNE-2	Osb	NPTRE-2.00
PLRNE-2-1/2	Osb	NPTRE-2.50
PLRY-1-1/2	Osb	PTRY-1.50
PLRY-1-3/4	Osb	PTRY-1.75
PLRY-2	Osb	PTRY-2.00
PLRY-2-1/4	Osb	PTRY-2.25
PLRY-2-1/2	Osb	PTRY-2.50E
PLRY-2-1/2-7	Osb	PTRY-2.50
PLRY-3	Osb	PTRY-3.00
PLRY-3-1/4	Osb	PTRY-3.25
PLRY-3-1/2	Osb	PTRY-3.50
PLRY-4	Osb	PTRY-4.00
PLRY-5	Osb	PTRY-5.00
PLRY-6	Osb	PTRY-6.00
PLRY-7	Osb	PTRY-7.00
PLRY-8	Osb	PTRY-8.00
PLRY-9	Osb	PTRY-9.00
PLRY-10	Osb	PTRY-10.00
RBC 2	RBC	PDC-2.00
RBC 2 1/4	RBC	PDC-2.25
RBC 2 1/2	RBC	PDC-2.50
RBC 2 3/4	RBC	PDC-2.75
RBC 3	RBC	PDC-3.00
RBC 3 1/4	RBC	PDC-3.25
RBC 3 1/2	RBC	PDC-3.50
RBC 4	RBC	PDC-4.00
RBC 5	RBC	PDC-5.00
RBC 6	RBC	PDC-6.00
RBC 7	RBC	PDC-7.00
RBC 8	RBC	PDC-8.00
RBC 9	RBC	PDC-9.00
RBC 10	RBC	PDC-10.00
RBV 3	RBC	PCDY-3.00
RBV 3 1/4	RBC	PCDY-3.25
RBV 3 1/2	RBC	PCDY-3.50
RBV 4	RBC	PCDY-4.00
RBV 5	RBC	PCDY-5.00
RBV 6	RBC	PCDY-6.00
RBV 7	RBC	PCDY-7.00
RBV 8	RBC	PCDY-8.00
RBV 9	RBC	PCDY-9.00
RBV 10	RBC	PCDY-10.00
S64L	RBC	SCF-2.00-S
S64LW	RBC	SCF-2.00-SH
S72L	RBC	SCF-2.25-S
S72LW	RBC	SCF-2.25-SH
S72LWX	RBC	SCF-2.25-SH
S80L	RBC	SCF-2.50-S
S80LW	RBC	SCF-2.50-SH
S80LWX	RBC	SCF-2.50-SH
S88L	RBC	SCF-2.75-S
S88LW	RBC	SCF-2.75-SH
S88LWX	RBC	SCF-2.75-SH
S96L	RBC	SCF-3.00-S

Cross Reference Charts

In Alphabetical Order by Reference Number



989.358.6148

www.pcimfg.com

Industry Cross Reference		
S96LW	RBC	SCF-3.00-SH
S96LWX	RBC	SCFE-3.00-SH
S104L	RBC	SCF-3.25-S
S104LW	RBC	SCF-3.25-SH
S104LWX	RBC	SCFE-3.25-SH
S112L	RBC	SCF-3.50-S
S112LW	RBC	SCF-3.50-SH
S112LWX	RBC	SCFE-3.50-SH
S128L	RBC	SCF-4.00-S
S128LW	RBC	SCF-4.00-SH
S128LWX	RBC	SCFE-4.00-SH
S160LW	RBC	SCF-5.00-SH
S192LW	RBC	SCF-6.00-SH
S224LW	RBC	SCF-7.00-SH
SHA-437	OsB	YSH-.437
SHA-500	OsB	YSH-.500
SHA-625	OsB	YSH-.625
SHA-750	OsB	YSH-.750
SHA-1000	OsB	YSH-1.000
SHA-1125	OsB	YSH-1.125
SHA-1250	OsB	YSH-1.250
SHA-1750	OsB	YSH-1.750
SHA-2250	OsB	YSH-2.250
SHA-2750	OsB	YSH-2.750
SHB-3250	OsB	YSH-3.250
SHB-3750	OsB	YSH-3.750
SHB-4250	OsB	YSH-4.250
SHE-437	OsB	YSHE-.437
SHE-500	OsB	YSHE-.500
SHE-625	OsB	YSHE-.625
SHE-750	OsB	YSHE-.750
SHE-1000	OsB	YSHE-1.000
SHE-1125	OsB	YSHE-1.125
SHE-1250	OsB	YSHE-1.250
SHE-1750	OsB	YSHE-1.750
SHE-2250	OsB	YSHE-2.250
SHE-2750	OsB	YSHE-2.750
VCF-2-1/2	McG	VTR-2.50
VCF-3-1/2	McG	VTR-3.50
VCF-4-1/2	McG	VTR-4.50
VCF-5-1/2	McG	VTR-5.50
VCF-6-1/2	McG	VTR-6.50
VCF-7-1/2	McG	VTR-7.50
VCF-8-1/2	McG	VTR-8.50
VCFE-2-1/2	McG	VTRE-2.50
VCFE-3-1/2	McG	VTRE-3.50
VCFE-4-1/2	McG	VTRE-4.50
VCFE-5-1/2	McG	VTRE-5.50
VCYR-4-1/2	McG	VTRY-4.50
VCYR-5-1/2	McG	VTRY-5.50
VCYR-6-1/2	McG	VTRY-6.50
VLR-1-1/2	OsB	VTR-1.50
VLR-2	OsB	VTR-2.00
VLR-2-1/2	OsB	VTR-2.50
VLR-3-1/2	OsB	VTR-3.50
VLR-3-1/2-16	OsB	VTR-3.50E
VLR-4-1/2	OsB	VTR-4.50
VLR-5-1/2	OsB	VTR-5.50
VLR-6-1/2	OsB	VTR-6.50
VLR-7-1/2	OsB	VTR-7.50
VLR-8-1/2	OsB	VTR-8.50
VLRE-1-1/2	OsB	VTRE-1.50
VLRE-2	OsB	VTRE-2.00

Industry Cross Reference		
VLRE-2-1/2	OsB	VTRE-2.50
VLRE-3-1/2	OsB	VTRE-3.50
VLRE-3-1/2-4	OsB	VTRE-3.50E
VLRE-4-1/2	OsB	VTRE-4.50
VLRE-5-1/2	OsB	VTRE-5.50
VLRE-6-1/2	OsB	VTRE-6.50
VLRE-7-1/2	OsB	VTRE-7.50
VLRH-1-1/2	OsB	VTR-1.50-HT
VLRH-2	OsB	VTR-2.00-HT
VLRH-2-1/2	OsB	VTR-2.50-HT
VTRY-2-1/2	OsB	VTRY-2.50-9
VTRY-3	OsB	VTRY-3.00
VTRY-3-1/2-7	OsB	VTRY-3.50-9
VTRY-3-3/4	OsB	VTRY-3.75
VTRY-4-1/2	OsB	VTRY-4.50
VTRY-5	OsB	VTRY-5.00
VTRY-5-1/2	OsB	VTRY-5.50
VTRY-6-1/2	OsB	VTRY-6.50
VTRY-7-1/2	OsB	VTRY-7.50
VTRY-8-1/2	OsB	VTRY-8.50
VTRY-9-1/2	OsB	VTRY-9.50
VTRY-10-1/2	OsB	VTRY-10.50
VTRY-11-1/2	OsB	VTRY-11.50
Y64L	RBC	YCF-2.00-S
Y72L	RBC	YCF-2.25-S
Y80L	RBC	YCF-2.50-S
Y88L	RBC	YCF-2.75-S
Y96L	RBC	YCF-3.00-S
Y104L	RBC	YCF-3.25-S
Y112L	RBC	YCF-3.50-S
Y128L	RBC	YCF-4.00-S
Y160L	RBC	YCF-5.00-S
Y192L	RBC	YCF-6.00-S
Y224L	RBC	YCF-7.00-S
YCRS-32	Kyo	YCF-2.00-S
YCRS-36	Kyo	YCF-2.25-S
YCRS-40	Kyo	YCF-2.50-S
YCRS-44	Kyo	YCF-2.75-S
YCRS-48	Kyo	YCF-3.00-S
YCRS-52	Kyo	YCF-3.25-S
YCRS-56	Kyo	YCF-3.50-S
YCRS-64	Kyo	YCF-4.00-S
YCRS-80	Kyo	YCF-5.00-S
YCRS-96	Kyo	YCF-6.00-S
YCRSC-32	Kyo	YCCF-2.00-S
YCRSC-36	Kyo	YCCF-2.25-S
YCRSC-40	Kyo	YCCF-2.50-S
YCRSC-44	Kyo	YCCF-2.75-S
YCRSC-48	Kyo	YCCF-3.00-S
YCRSC-52	Kyo	YCCF-3.25-S
YCRSC-56	Kyo	YCCF-3.50-S
YCRSC-64	Kyo	YCCF-4.00-S
YCRSC-80	Kyo	YCCF-5.00-S
YCRSC-96	Kyo	YCCF-6.00-S