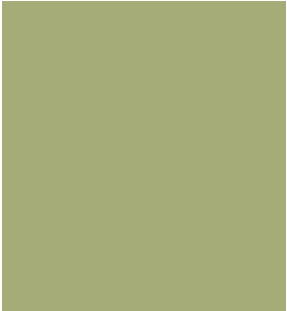
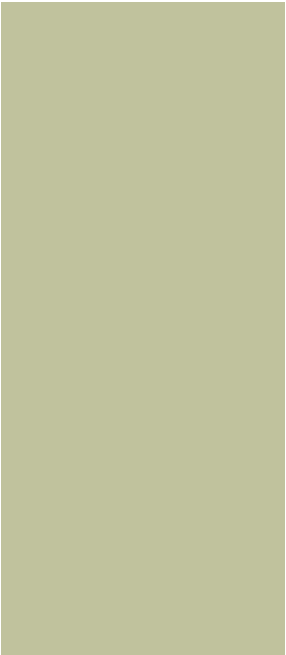


Architectural Accessories & Door Trim

ASSA ABLOY

PEMKO

The global leader in door opening solutions



Pemko Catalog

Featuring Markar Architectural Products

General Information:

Product Index	4-7
About PEMKO	8
General Information & Terms	9-10
Materials & Finishes Information	11-12
Product Testing/Classification Symbols	12-13
Barrier-Free Systems	14
ANSI/BHMA Standards	15

Markar Continuous Pin and Barrel Hinges:

General Information	18-19
Hinge Finishes	20
Hinge Numbering System and Standard Lengths	21
Continuous Hinge Modifications	22-24
3500 Series Stainless Steel Pin and Barrel Security Hinges	25-28
300 Series Stainless Steel Pin and Barrel Hinges	29-50
300 Series Stainless Steel Edge Guards	51-53
Edge Guards Order Form	54
200 Series Carbon Steel Pin and Barrel Hinges	55-59
100 Series Aluminum Pin and Barrel Continuous Hinges	60-66
400 Series and 900 Series Toilet Partition Hinges	67-70
Pivots	71
Flat Astragals	72
Fasteners and Fastener Packs	73-77
Tools and Accessories	78
Current Transfer Prep Info Form	79
Custom Lengths	80

PemkoHinge™ Geared Continuous Hinges:

What is PemkoHinge™	82
Ordering Chart	82
BHMA Certification Program	83
Hospital Tip	83
Cycle Requirements and Weight Bearing	83
UL Fire Labeling	83
Options For Electrically Modified PemkoHinge™	84
X-Series PemkoHinge™	85
Offset Hinge	86
Full Mortise Hinges	87
Special Full Mortise Hinges	88
Kawneer Full Mortise Hinges	89
Raised Gear Hinges	89
Full Mortise Safety Hinges	90
Wide Throw Full Mortise Hinges	91
Wide Throw Half Surface Hinges	91
Half Surface Hinges	92
Half Mortise Hinges	92
Full Surface Hinges	93
Full Surface Center Pivot Hinge	93
Full Surface Balanced Pivot Hinge	93
Full Mortise Residential Hinges	94
Firepins™	95
Double Swing Hinge	96
Emergency Release Stops	96
Power Transfer Units	97
PEMKO PT Information Form	98
ERS x DSH Customer Form	99
ERS Customer Form	100
DSH Customer Form	101

Commercial Thresholds:

Saddle Thresholds	104-110
Half Saddles	110-113
Offset Saddles	113-114
Stainless Steel Saddles	114-115
Stainless Steel Half Saddles and Offset Saddles	115
Thermal Barrier Saddles	116-118
Stainless Steel Thermal Barrier Threshold	118-119
Latching Panic Exit Saddles	120-123
Latching Panic Exit Saddles - Thermal Barrier	124-126

Commercial Thresholds continued:

Acoustic Thresholds	127
Eco-V™ Thresholds	128
Adjustable Width Eco-V™ Thresholds	129
Heavy Duty Latching Panic Exit Saddle Thresholds	130
Heavy Duty Thresholds	130-131
Modular Heavy Duty Thresholds	131
Floor Plates/Safety Treads	132-133
Aluminum Plates	133
Carpet Separators	134
Floor Plate Supports/Accessories and Elevators	135
Threshold Stop Strips	136
Floor Closer Thresholds/Cover Plate Assemblies	137
ANSI/BHMA A156.21, Thresholds - Cross Reference	138-140

Modular Ramps:

Modular Ramp Threshold Assemblies - Flush Applications	142
Modular Ramp Threshold Assemblies - Offset (7" Top Plate)	143
Modular Ramp Threshold Assemblies - Offset (3 1/2" Top Plate)	144
Modular Ramp Threshold Components	145
Modular Ramp Threshold Assemblies - Variables	146
Riser For Modular Ramps	146
Miter Returns For All Modular Ramp Thresholds	147
Barrier-Free Ramp Thresholds	148
Fire Retardant and Styrene Butadiene Rubber Ramp Thresholds	149
Rubber Ramp Miter Returns	150
Recycled Rubber Ramp Assembly	150

Door Bottoms:

Automatic Door Bottoms	152-155
Security Door Bottoms	156
Residential Automatic Door Bottoms	156
End Plates for Automatic Door Bottoms	157
Specialty Door Bottoms	158
Eco-V™ Door Shoes	158
Door Shoes	159-161
Door Shoes for Hollow Metal Doors	161-162
Fabrication Options for Door Shoes	162
Door Bottom Sweeps	163-165
Stainless Steel Door Bottom Sweeps	166
Door Top Weatherstrip	167
Heavy Duty Door Bumper	167

Astragals & Meeting Stiles:

Astragal and Meeting Stile Gasketing - Split Astragals	170-171
Split Astragals with Snap Covers - Concealed Fasteners	172
Meeting Stile Gasketing	172-173
Adhesive Astragal/Meeting Stile Seals	174
Adjustable Astragals	174
"T" and Overlapping Astragals	175
Adhesive-Backed Mullion Gasketing	176
Adhesive Astragal Seal	176
Offset Security Bar and Security Astragal	176
Locking Astragals	177-178
Locking Wood Astragals	179
Outswing Locking Astragals	180

Brush Gasketing:

180° Aluminum Retainers	182-183
180° Concealed Fastener Retainers	183
90° Aluminum Retainers	184
45° Concealed Fastener Retainers	184
45° Aluminum Retainers	185
35° Aluminum Retainers	186
Mortise Retainers	186
Aluminum Retainers with Rain Drip	186
Oak Retainers	186
Meeting Stiles	187
Automatic Door Bottoms	188

ASSA ABLOYThe global leader in
door opening solutions

Perimeter Gasketing:

Standard Perimeter Gasketing	190-193
Stainless Steel Perimeter Gasketing	194
Adjustable Jamb Gasketing	195
Heavy Duty Interlock Perimeter Gasketing	195
Heavy Duty Perimeter Gasketing - Head Section	196
Heavy Duty Perimeter Gasketing - Standard Jamb	197
Snap Cover Perimeter Gasketing with Concealed Fasteners	198
Kerf-In Weatherstrip- Foam, Silicone	199
Kerf-In Weatherstrip - Thermoplastic and Magnetic	200
Adhesive Perimeter Gasketing	200-201
Microshield Adhesive Gasketing	201
Interlock Weatherstrip For Wood Doors and Wood Windows	202
Cushion/Spring Weatherstrip	203
Fasteners for Cushion, Spring and Interlock Weatherstrip	203

Adhesive Gasketing:

SiliconSeal Adhesive-Backed Fire/Smoke Gasketing	206
PemkoPrene™ Adhesive-Backed Fire/Smoke Gasketing	207
Silicon Seal/Adhesive-Backed Meeting Stile Gasketing	207
MicroShield® Antimicrobial Gasketing	208
Hot Smoke Seal/SiliconSeal Combination Fire/Smoke Sealing	208

Hospitality Products:

Privacy Door Latch, Bracket and Decals	210
SiliconSeal Adhesive Gasketing	211
Automatic Door Bottoms: PDB Series	212
Door Shoes	212
Automatic Door Bottoms	213
Eco-V™ Thresholds	214
Adjustable-Width Eco-V™ Threshold	215
Carpet Separators	216
Acoustic Adhesive Corner Pads	216
Stainless Steel Sliding Track Hardware System	217
Simultaneous Acting Sliding Door System	218
SH580 System	219
By-Pass System	220

Acoustic Products:

Basic Acoustics	222
Sound and STC Ratings	223
Acoustic Seal Sets	224
Acoustic Thresholds	225
Saddle Thresholds	226
Automatic Door Bottoms: PDB Series	227
Door Shoes	227
Acoustic Adhesive Corner Pads	227
Standard Perimeter Gasketing	228
SiliconSeal Adhesive-Backed Gasketing	228

Sliding & Folding Hardware:

H180A Series	230
SH580 Series	231
Sliding 200 Series	232
Side Wall Track System	233
Bypass Track Series	234
SIM200A Series	235
LP200 Series	236
Sirocco Series	237
H300S-OH Series	238
H300S-SW Series	239
H440A-OH Series	240
H440A-SW Series	241
H600S-OH Series	242
H600S-SW Series	243
H800S-OH Series	244
H800S-SW Series	245
H1100A-OH Series	246
H1100A-SW Series	247
Sliding Glass Series	248
Pocket Frame Kit	249
Folding 100 Series	250
Pacer Interior End Fold Series	251
Flexirol Interior End Fold Series	252
Sliding Track Hardware System for Wood Doors	253-257

Sliding & Folding Hardware continued:

Sliding Track Hardware System for Glass Doors	258-262
SIM150- 2 Door	263
SIM150- 3 Door	264
Options & Accessories	265

Residential Thresholds:

Interlocking Thresholds and Threshold Caps	268
Interlocking Thresholds - Water Return	269
Hooks	269
Residential Thresholds - Water Return	270
Adjustable Eco-V™ Top Thresholds	270
Eco-V™ Top Thresholds	271
Residential Saddles	271
Bumper Thresholds for Outswing Doors	272
Squareback Thresholds	273
Oak Thresholds and Sill Nosings	273-274
Adjustable Aluminum Top Sills	275
Adjustable Oak Top Sills	276
Outswing Adjustable Oak Top Sills	277
Residential All-Aluminum Adjustable Sills	277
Fixed Eco-V™ Top Residential Sills	278
Residential All-Aluminum Fixed Sills	278
Outswing Fixed Bumper Sills	279
Extenders for All Residential Sills	279
Bumper Thresho-Sills for Outswing Doors	280
Thresho-Sills	280-281
Fabrication Options for Thresho-Sills	282

Floor Molding, Trim & Handyshapes™:

Carpet Bar - Standard	284
Seam Binding	284
Stair Nosing and Edging	284
Oak Seam Binding and Oak Floor Edging, Carpet Trim	285
HandyShapes™ - Flat Bar and Oak Floor Edging, Carpet Trim	286

Weatherization Products:

Foam Tape	288
Neoprene Tape	289
Miscellaneous Tape	289
Garage Door Weatherstrip	290
Spring Bronze Weatherstrip	290
Replacement Eco-V™	290

Lites & Louvers:

General Information	292
Low Profile - Beveled Lite Kit	293-294
Low Profile - 90° Lite Kit	295-296
Grills/Vision Lites For 90° Lite Kit	297
Inverted "Y" Louver	298
Fusible Link Louver	299
Windstorm Louver	300
Fire Glazing Tape	301
Fire Glazing Tape Applications	302-307

Door & Frame Accessories:

Anchors	310 - 311
Glazing Bead/Spreader Bar	311
Reinforcements - Fillers	312 - 314
Reinforcements - Miscellaneous	314 - 316
Reinforcements - Tabs	316 - 317
Door Channel & Top Cap	318

ASSA ABLOY

The global leader in
door opening solutions

Product	Index	Product	Index	Product	Index	Product	Index	Product	Index
10	202	168	111	230	134	314	158, 172	1700	106
12	258	169	106	231	271	315	163, 192, 228	1710	107
22	260	170	106	233	271	316	171, 190	1715	130
30	202	171	108	234	159	317	158	1716	131
32	259	172	108	236	134, 216	318	158, 171	1717	131
42	261	173	104	246	134	319	191	1718	131
43	202	174	134, 216	249	270	321	163	1719	131
52	262	175	107, 226	250	270	322	195	1842	136
56	164	176	108, 137	252	111	324	274	1855	122
57	164	177	122	253	111	326	274	1875	113
61	269	179	121	254	111	327	274	1877	113
62	253	181	122	255	112	329	170, 191	1951	134
66	269	182	114	256	112	330	192	2001	120
67	269	183	135	257	148	331	202	2002	120
68	167	184	136	259	148	332	191	2005	120
71	203	185	123	270	104, 156	335	195	2006	120
72	254	188	135	271	104	336	195	2007	121
73	203	189	135	272	104	343	167	2008	127, 225
74	203	190	132	273	110	344	167	2009	121, 225
75	203	191	132	274	110	345	164-165, 186	2010	121
82	255	192	132	276	105, 137	346	167	2051	272
92	256	193	132	277	121	347	167	2052	273
101	268	194	135	278	110	350	195	2053	273
107	268	195	135	279	110	351	174	2054	273
108	268	196	135, 156, 167	280	231-232, 235-236, 248, 250	352	175	2055	273
110	268	198	109	281	231-232, 235-236, 248, 250, 265	354	174	2113	160, 212
111	257	200	135	282	135	355	175	2120	284
114	268	205	272	283	135	356	175	2131	284
115	268	206	271	283	250	357	175	2132	284
120	268	207	271	284	232-235	358	172	2134	284
121	268	208	271	285	192	359	175	2163	160, 212
123	268	209	159	286	232-234, 265	368	163	2170	158
136	269	210	159	290	136, 197	369	173	2173	160, 212
142	269	211	159	290	238-239	371	173	2203	160
145	269	212	271	294	193	372	173	2211	161
146	269	213	270	296	192	375	175, 193	2212	161, 212, 227
147	269	214	271	297	170, 190	377	167	2218	284
149	272	215	159	300	173	378	176	2219	284
151	104, 226	216	159	301	242-245	379	195	2221	161
153	280	217	159	303	170, 190, 228	405	156	2230	160
154	107, 226	218	271	305	170, 191	411	154, 188, 213	2251	161
155	272	219	271	306	193	412	155	2266	132
156	110	220	159	307	164	420	154	2286	133
157	114	221	161	308	164	430	155	2343	160, 212
158	113	222	162	309	164, 193	434	154, 188	2364	134, 216
159	122	223	160	310	171	1076	230	2366	134, 216
160	280	225	161	312	192, 228	1546	107, 226	2464	134
165	280	227	113	313	158, 172	1547	107, 226	2548	108, 137
166	106	228	132			1571	114	2549	109
167	281	229	113			1665	106	2550	109

ASSA ABLOY

The global leader in
door opening solutions

Product	Index	Product	Index	Product	Index	Product	Index	Product	Index
2555	112	4131	153, 188, 213	90137	184	216_FG	162	273x4_FG	116
2565	112	4301	153, 188	93518	276	2175W	285	2746x292_FGPK	126
2604	284	5025	186	94518	275	218OAK	274	2746x6	105
2705	130	5041	186	95518	275	219OAK	274	2746x6_FG	116
2715	130	5061	186	293100	163, 165, 183	21B/P	251	2748x270	137
2716	130	5100	186	102N	230-236, 238-245, 253-257, 265	21BO/4	251	2748x271	137
2727	114	5110	176	102WA	230-233, 235, 239, 241, 245, 265	21N/94	251	274x224_FG	125
2746	111	8451	279	102WN	230-233, 235, 239, 241, 243, 245	21R/94	252	274x292_FGPK	126
2748	105	8452	279	106HF/94	250	2219W	285	274x4	105, 137
2749	105	18041	171, 183, 187	106N/94	265	2250W	285	274x4_FG	116
2750	105	18050	183	106R/94	230-236, 238-247, 253-257, 265	2300W	285	274x4x270	137
2802	234, 263	18061	165, 171, 183, 187	1075C	230	2350W	285	274x4x271	137
2803	264	18062	183	14/1	133	2500W	274, 285	276x270	137
2812	234, 265	18100	165, 183	140_M	281	252SS	115	276x271	137
2813	270	18137	165, 182	154SS	114	252x2_FG	117	278x224_FGT	125
2891	196	18175	182	158SS	115	252x226	123	278X292_FGPK	126
2892	196	18250	182	160_M	280	252x226_FG	124	279x224_FGT	125
2893	196	18400	182	161_M	281	252x2SSFG	118	279x292_FGPK	126
2897	286	18950	182	163_M	281	252x3_FG	117	280_SWF	233
2899	286	19125	133	164_M	281	252x3SSFG	119	280_SWT	233
2901	286	19325	133	175SS	115	252x4SS	119	280_SWTKIT	233
2902	197	28945	196	176x170	137	253SS	115	2802BT	234, 265
2903	197	29045	197	176x171	137	253x226_FG	124	2815_M	200
2905	286	29310	172, 198	18/1	133	253x3_FG	117	282HD	250
2909	286	29313	198	18062W	186	253x3SS	119	284D	248
2913	286	29321	198	18100W	186	253x4_FG	117	287HD	230, 232, 234, 265
2917	286	29324	172, 183, 187	193x2/195	137	253x4SS	119	289B	250
2925	286	29326	163, 172, 183, 187, 198	1A/290	239	2548x170	137	289T	250
2933	286	29344	184, 198	1A/290/EC	238-239	2548x171	137	2P	202
2937	286	29346	184, 198	1A/301	234, 245	254SS	115	305SS	170, 194
2945	286	34831	179	1A/301/EC	242-245	254x226	123	311CIN	171
2949	286	35041	186	1A/550	247	254x4	108, 137	3151SS	166
2953	286	35061	186	1AX/290	239	254x4_FG	118	315SS	166, 194
2959	286	45041	185	1AX/301	234, 245	254x4SSFG	119	319SS	194
3151	163, 192	45061	185	1B	241	254x4x170	137	321SS	166
3185	158	45062	185	1BX	241	254x4x171	137	3452 BR-6	186
3261	274	45100	185	2006STC	225	254x5_FG	118	3A/290	238
3443	180	45137	185	2006STCxQ380	127	255x226	123	3A/301	242, 244
3444	180	45175	185	2007STC	225	255x226_FG	124	3AX/290	238
3452	164-165	45250	185	2007STCxQ380	127	255x5	109	3AX/301	242, 244
3481	179	45400	185	203OAK	273	255x5_FG	117	403/2	251-252
3483	179	74518	277	204OAK	273	256x6	109	41M	202
3493	177	75518	277	208OAK	273	256x6_FG	116	4C	202
3494	177	84514	278	21/550/P	252	257x259	137, 148	4P	202
3495	178	85514	278	2132W	285	2604W	285	550A	246-247, 252
3496	178	90041	184	2133W	285	2727SS	115	556/21	252
3497	178	90062	165, 184			273x224_FG	125	556/57	246-247
3498	178	90100	165, 184			273x292_FGPK	126	57A/N	244-245
3572	176					273x3_FG	116	57A/S	242-243
3692	160, 212, 227								

ASSA ABLOY

The global leader in
door opening solutions

Product	Index	Product	Index	Product	Index	Product	Index	Product	Index
57B.....	240-241	E197.....	132	FM327.....	47	H1100A-SW.....	247	HS3-50PK.....	314
57K/N.....	238-239	E199.....	167	FM338.....	49	H180A.....	230	HS4-50PK.....	314
600A.....	240-241, 251	EA1-25PK.....	314	FM344.....	50	H200.....	232	HSS1000.....	208
601H..	231, 235, 248, 265	EG108.....	66	FM3500.....	25	H222-45.....	230-231, 249	HSS2000.....	208, 306
601P.....	240-241	EG308.....	51	FM400.....	69	H300S-OH.....	238	HSS2000xS44.....	208
6C.....	202	EGC308.....	52	FM900.....	67	H300S-SW.....	239	HSS2000xS88.....	208
70C-100.....	203	EGT308.....	53	FS.....	93	H440A-OH.....	240	K_FM.....	89
70D-100.....	203	EL-CEPT.....	97	FS/SC309.....	38	H440A-SW.....	241	K1077_-SWEP.....	230, 232
70E-100.....	203	EL-EPT.....	97	FS_BP.....	93	H600S-OH.....	242	K134DEP.....	231, 235
70F-100.....	203	EL-EPTL.....	97	FS_CP.....	93	H600S-SW.....	243	K134EP..	231-232, 235, 265
8-12/SN.....	248	EL-EPT-SC.....	97	FS101.....	61	H800S-OH.....	244	K28_-SWEP.....	233
89/2N.....	238-247	EPD3..	230-232, 234-235, 253-257, 263-264	FS102.....	62	H800S-SW.....	245	K411.....	157
94518_W.....	276	ERS.....	96	FS201.....	56	HBP200A.....	220, 234	K412.....	157
94A.....	230-236, 238-247, 250-257, 265	EV232.....	128, 214	FS202.....	57	HF1-25PK.....	312	K4133.....	157
95518_W.....	276	EV2320.....	128, 214	FS301.....	32	HF2/100.....	250	K420.....	157
971A..	230-232, 235-236, 238, 240, 242, 244, 246, 250-252, 265	EV2320.....	128, 214	FS302.....	33	HF2/100 PACK.....	265	K4301.....	157
ACP112.....	216	EV2322.....	128, 214	FS321.....	42	HF2-25PK.....	312	K434.....	157
ADJ232V14.....	129, 215	EV2325.....	128, 214	FS3501.....	26	HF3-25PK.....	312	K435.....	157
ADJ232V8.....	129, 215	EV2326.....	128, 214	FS3502.....	27	HF4/100.....	250	K435-PREM.....	157
ADJ232x2325V8..	129, 215	EV80.....	158	FS402.....	70	HF4-25PK.....	312	K436.....	157
AM44.....	201, 208	EXT2.....	279	FS902.....	68	HF5-25PK.....	312	K436SM.....	157
AM88.....	201, 208	EXT3.....	279	FS910.....	68	HF6-25PK.....	312	K437.....	157
B1921.....	71	EXT3/4.....	279	FT1-50PK.....	317	HG105.....	65	K437SM.....	157
B1923.....	71	F134..	230-232, 234-235, 263-265	FT2-50PK.....	317	HG305.....	36	LA1-25PK.....	314
B71.....	173	F160C.....	240	FT3-50PK.....	316	HG306.....	37	LF1-25PK.....	313
BA5-50PK.....	310	F160ECP.....	240	FT4-50PK.....	317	HG310.....	39	LF2-25PK.....	313
BA6-50PK.....	310	F1F4/275A.....	252	FT5-50PK.....	317	HG311.....	40	LF3-25PK.....	313
BA8-50PK.....	310	F200C.....	241	G-10.....	297	HG315.....	41	LF4-50PK.....	312
BAR.....	253-262	F200ECP.....	241	G100.....	262	HG322.....	43	LF5-25PK.....	313
BRACKET2.....	253-262	F234.....	248, 265	G-12.....	297	HG323.....	44	LF6-25PK.....	313
CA1-50PK.....	310	FA68.....	72	G-15.....	297	HG326.....	46	LH100.....	236
CA2-50PK.....	310	FA70.....	72	G-2.....	297	HG329.....	48	LP200A.....	236
CB1-50PK.....	312	FA80.....	72	G-3.....	297	HG3505.....	28	LT-B1.....	293
CB2-50PK.....	312	FG3000S45..	301-304, 307	G-4.....	297	HH3/290.....	238-239	LT-B2.....	294
CB3-50PK.....	312	FG3000S90..	301, 305, 306	G-5.....	297	HH3/301.....	242-247	LT-B3.....	294
CR2-5PK.....	315	FIF2/275A.....	252	G-6.....	297	HM.....	92	LT-B4.....	294
CR3-20PK.....	315	FIR349.....	177	G60.....	258	HM104.....	64	LT-S1.....	295
DC1-10PK.....	318	FIR349.....	177	G70.....	259	HM204.....	59	LT-S2.....	296
DC2-10PK.....	318	FM.....	87	G-8.....	297	HM304.....	35	LT-S3.....	296
DC3-10PK.....	318	FM/SC325.....	45	G80.....	260	HR1-50PK.....	316	LT-S4.....	296
DELLH.....	237	FM_RG.....	89	G-9.....	297	HR2-50PK.....	316	LV-FL.....	299
DELRH.....	237	FM_SF.....	90	G90.....	261	HR3-50PK.....	316	LV-IY.....	298
DSH.....	96	FM_SLF.....	87	GLASSGUIDE.....	258-262	HR4-50PK.....	316	LV-WS.....	300
DT1-50PK.....	317	FM_SLF138.....	90	GS1-20PK.....	311	HS.....	92	MA4-25PK.....	310
DT3-50PK.....	317	FM_SLI.....	87	GS2-20PK.....	311	HS_SF.....	92	MA5-25PK.....	310
DT4-50PK.....	316	FM_SLISF.....	90	GS3-20PK.....	311	HS103.....	63	MAG349.....	200
DT5-50PK.....	316	FM100.....	60	GS4-20PK.....	311	HS1-50PK.....	314	MB1-50PK.....	314
		FM200.....	55	H100/200PACK.....		HS203.....	58	N84518.....	278
		FM300.....	29	232-234, 265		HS2-50PK.....	314	N85518.....	278
		FM300WT.....	30-31	H1100A-OH.....	246	HS303.....	34	NL13516.....	203

ASSA ABLOY

The global leader in
door opening solutions

Product	Index	Product	Index	Product	Index	Product	Index	Product	Index
NL1634.....	203	P497.....	289	R.5F.....	142	RAMP 14.....	146	SIM150.....	218, 263-264
NL1678.....	203	P50.....	200	R.5FMR.....	142	RAMP 2.....	146	SIM150-BOLTKIT...	263-264
OAK349.....	177	P51B17.....	203	R.5OS.....	143	RAMP 3.....	145	SIM150-LOCKKIT...	263-264
OS_FM.....	86	P51BL17.....	290	R.5OSMR.....	143	RAMP 4.....	145	SIM200A.....	235
OS_HS.....	86	PDB411.....	212, 227	R.5OSS.....	144	RAMP 5.....	145	SIRF/2500.....	237
OS4301.....	153	PDB411_E.....	152	R.5OSSMR.....	144	RAMP 6.....	145	SIRLH/SIRRH.....	237
OS434.....	153	PDB4131.....	212, 227	R.75F.....	142	RAMP 7.....	146	SPFM.....	88
OS95518.....	277	PDB4131_E.....	152	R.75FMR.....	142	RAMP 8.....	145-146	SPFM_SLF.....	88
P240.....	288	PDB510.....	156	R.75OS.....	143	RAMP 9.....	145	SPFM_SLI.....	88
P241.....	288	PDL.....	210	R.75OSMR.....	143	RAMP 10.....	145	SR1-10PK.....	315
P241-30.....	288	PDLBRKT.....	210	R.75OSS.....	144	RF1-25PK.....	315	SR2-10PK.....	315
P242.....	288	PDL-D1.....	210	R.75OSSMR.....	144	RR1.....	149	SS71.....	173
P243.....	288	PDL-D2.....	210	R1.25F.....	142	RR1.25FMR.....	150	STOP1.....	259, 265
P244.....	288	PEMKOSTCSET.....	224	R1.25FMR.....	142	RR12_H.....	150	STOP2.....	253-262
P260.....	288	PF134 KIT.....	249	R1.25OS.....	143	RR2.....	149	TC1-10PK.....	318
P261.....	288	PF28200A.....	249	R1.25OSMR.....	143	RS138.....	94	TC2-10PK.....	318
P262.....	288	PFAS.....	249	R1.25OSS.....	144	RS175.....	94	TC3-10PK.....	318
P263.....	288	PFAS100.....	249	R1.25OSSMR.....	144	RVAR1/A.....	146	W100.....	257
P264.....	288	PFAS88.....	249	R1.5F.....	142	RVAR1/AK.....	146	W60.....	217, 253
P265.....	288	PFBG-4.....	249, 265	R1.5FMR.....	142	RVARIOSS.....	146	W70.....	254
P266.....	288	PFBG-8.....	249, 265	R1.5OS.....	143	S104.....	199	W80.....	255
P361V16.....	290	PFBS.....	249, 265	R1.5OSMR.....	143	S105.....	199	W90.....	256
P364R16.....	290	PFCDKIT.....	249	R1.5OSS.....	144	S109.....	199	WA1-100PK.....	311
P365V16.....	290	PFFC-8.....	249	R1.5OSSMR.....	144	S1125.....	176	WING 10_H.....	147
P366V16.....	290	PFFB-1.....	249	R1.75F.....	142	S44.....	200, 206, 211, 228	WING 16_H.....	147
P380.....	289	PFFB-2.....	249	R1.75FMR.....	142	S442.....	201, 206, 211, 228	WING EXT_H.....	147
P381.....	289	PFHS.....	249	R1.75OS.....	143	S52.....	199	WOODGUIDE.....	253-257
P382.....	289	PFKIT-4.....	249	R1.75OSMR.....	143	S77.....	201, 206	WT_FM.....	91
P384.....	289	PFKIT-8.....	249	R1.75OSS.....	144	S771.....	174, 207, 211	WT_HS.....	91
P385.....	288	PIF2/165A.....	251	R1.75OSSMR.....	144	S771x6.....	174, 201, 207, 211	X25M.....	85
P386.....	288	PIF4/165A.....	251	R1F.....	142	S772.....	174, 207, 211	XF.....	85
P387.....	289	PK33.....	201, 207	R1FMR.....	142	S773.....	201, 206, 211, 228	XI.....	85
P388.....	289	PK52.....	200	R1OS.....	143	S776.....	201, 206, 211	XK.....	85
P390.....	288	PK55.....	201, 207	R1OSMR.....	143	S88.....	200, 206, 211	XM.....	85
P391.....	288	PV11_36.....	290	R1OSS.....	144	SA1.....	156	XT1-100PK.....	310
P392.....	288	PV13_36.....	290	R1OSSMR.....	144	SA2.....	156	XW1-100PK.....	311
P393.....	288	PV15GR36.....	290	R2.25F.....	142	SA3.....	156	XW2-100PK.....	311
P394.....	288	PV22BL36.....	290	R2.25FMR.....	142	SA4.....	156	XW3-100PK.....	311
P396.....	288	PV22GR36.....	290	R2F.....	142	SB1-25PK.....	313	XW4-100PK.....	311
P397.....	288	PV64GR36.....	290	R2FMR.....	142	SB3-25PK.....	313	XW5-100PK.....	311
P398.....	288	PV83TN36.....	290	R2OS.....	143	SB4-25PK.....	313	XW6-100PK.....	311
P39C17.....	289	PV9BL36.....	290	R2OSMR.....	143	SB5-25PK.....	313	XW7-100PK.....	311
P39C180.....	289	PV9GR36.....	290	R2OSS.....	144	SBR.5F.....	149	XW8-100PK.....	311
P480.....	289	Q102.....	199	R2OSSMR.....	144	SBR.5FMR.....	149	XW9-100PK.....	311
P484.....	289	Q103.....	199	RAMP 1.....	145	SBR1F.....	149	ZA5-100PK.....	310
P490.....	289	Q106.....	199	RAMP 11.....	145	SBR1FMR.....	149	ZA6-100PK.....	310
P491.....	289	Q107.....	199, 279	RAMP 12.....	145	SHS80.....	219, 231	ZA8-100PK.....	310
P493.....	289	Q108.....	178-179, 199	RAMP 13.....	146	SIM100.....	235		

ASSA ABLOY

The global leader in
door opening solutions

Who is PEMKO?

Since 1952, PEMKO has been a key manufacturer in weatherstripping products. Over the years we have expanded our product line into a full line of architectural door trim products to include thresholds, fire/smoke gaskets, door bottoms, perimeter gasketing, brush seals, astragals, continuous geared and stainless steel hinges, fire and life-safety products, lites and louvers, and sliding door hardware.

PEMKO offers sound-tested, smoke-labeled, fire-labeled, skid resistant, and ADA-compliant products, and aggressively pursues new product development to create solutions for new applications and requirements.

Applications

- **Energy Efficiency:** PEMKO has the products to make a complete energy efficient door solution – door bottoms, astragals, meeting stiles, brush gasketing, perimeter gasketing, and thermal barrier thresholds.
- **Smoke and Fire Gasketing:** Hot Smoke Seal™ is an intumescent fire life-safety product that meets UBC7-2 (proposed UL10C) positive pressure testing. PEMKO's S88 and S773 silicone seals are also smoke and fire rated gaskets that meet UBC7-2 positive pressure testing and are Category G gaskets for edge sealing systems for use with Category B doors.
- **PEMKO Acoustic Solutions:** As a result of extensive acoustic testing, PEMKO gasketing systems are used on openings with STC Ratings from the low-30's and into the mid-50's. Acoustic seal sets have been assembled to better assist with determining an operable rating when a door's sealed-in-place rating is known. See pages 222 to 224 for more info.
- **Electrically Modified PEMKO Hinges:** Continuous geared hinges are designed for commercial doors of all traffic levels and offer many benefits for your opening. All of PEMKO's commercial-grade continuous geared hinges have the added option for electrical modification. Some of these options allow for electrical modifications to be made without removing the door from the opening.
- **ADA-compliant aluminum and rubber ramps** provide wheelchair access in public access doorways.
- **Sustainability:** Products are certified to GREENGUARD GOLD standards for low chemical emissions into indoor air during product usage.

PEMKO products undergo rigorous testing to ensure that they meet or exceed the industry standards. Look for the logos next to the product drawings and see pages 12-13 for more information.



LEED Certification Contribution

PEMKO can help to achieve prerequisites and accumulate points in several categories and credit areas for LEED. For further information, please call 1-800-824-3018 or refer to our website to view our prepared LEED statement.



U.S. Green Building Council logo is a trademark owned by the U.S. Green Building Council and is used with permission.

ASSA ABLOY is a member of the USGBC and CaGBC

Sales & Support

Customer Service Representatives are available from 7am to 7pm Central time at 1-800-824-3018 or visit the website for the current catalogs, sell sheets, and the most up-to-date templates.

There are over 50 items on the PEMKO Quick Ship Program that ship within 24 hours. For the most up-to-date list see the Quick Ship flyer posted on www.pemko.com, in the literature section.

Need a Sales Rep?

PEMKO is largely represented by the ASSA ABLOY Door Security Solutions team (except N CA, N NV) Contact your local ASSA ABLOY Door Security Solution Representative via e-mail by going to www.assaabloydss.com and clicking on "Sales Support" or call 1-800-DSS-EZ4U (800-377-3948).

For representation information in Northern California or Northern Nevada, please visit www.pemko.com to locate and view the sales contact for your area or call PEMKO Customer Service at 1-800-824-3018.

Website: www.pemko.com and www.markar.com

Facebook: www.facebook.com/pemkomfg

Twitter: <http://twitter.com/#!/PemkoMfg>

PEMKO has manufacturing and warehouse locations in Memphis TN and Ventura CA as well as warehouse locations in Toronto ON and Vancouver BC.

ASSA ABLOY

The global leader in
door opening solutions

General Information and Terms

Terms:

All prices are F.O.B. factory. To customers with satisfactory and / or prior approved credit and account status, terms of 2% 10th prox., NET 20th will be allowed. Please enclose an account application prior to or with your initial order.

Credit Card Capabilities:

Visa, Mastercard and American Express are accepted (only for established open accounts). Payment terms are NET.

Freight Terms:

All orders are F.O.B. factory. For NET orders of \$1000.00 or more, freight will be prepaid in the continental U.S. for shipment the most economical way. For shipments to Hawaii on NET orders of \$1350.00 or more, freight will be prepaid the most economical way. A freight allowance of \$13.00 / cwt will apply on shipments to Canada, Alaska, or Puerto Rico for NET orders of \$1100.00 or more. All shipments that exceed 108" in packaged length must be shipped LTL. Add 4" to the length of the product for finish package length. Minimum freight on these orders is \$130.00.

Oversized/Special Packaging:

\$50.00 NET. This will be added to any order not meeting prepaid freight where: a) the product is over 10' length, b) for welded threshold assemblies, or c) as deemed appropriate to ensure product safety while in transit.

Minimum Order Level:

A surcharge of \$8.00 NET will be added to NET orders less than \$40.00.

Returns And Allowances:

No merchandise will be accepted for return or credit unless prior written approval is obtained. Returned merchandise must be of recent sale (12 months), in restockable / resalable quality, size, and condition. S88, S44, S442, S776, S773, S772, S771, S771x6, PK55, and PK33 may only be returned within six (6) months of the date of sale.

Contact PEMKO Customer Service for rules and Return Goods Authorization paperwork.

Cancellation Charges:

Cancelled orders for special material, non-stock sizes, or special sizes are subject to cancellation charges, based on factory expense and material used.

Guarantee:

PEMKO products are guaranteed for (5) years against defects in material or workmanship, except: 1) PemKote abrasive surface for thresholds is guaranteed for ten (10) years. 2) Polyurethane foam tapes are guaranteed for 90 days. 3) Grade 1 PemkoHinges are guaranteed for the life of the opening against defects in material or workmanship. All other grades of PemkoHinge carry a ten (10) year warranty. 4) Electrical modification performance is guaranteed for five (5) years on Heavy Duty Grade 1 (HDI) and 1100 Series hinges. Electrical modification performance is guaranteed for one (1) year on Standard Duty and Heavy Duty Grade 3 (HD3) hinges. 5) PC Henderson products are guaranteed for two (2) years against defects in material workmanship.

Markar Continuous Hinges and Pivots are guaranteed to be free from defects in materials and workmanship for a period of 10 years. Hinges with medical bearings are guaranteed for twenty-five (25) years. Markar Edge Guards and Astragals are guaranteed to be free from defects in materials and workmanship for a period of (1) year. Markar electrical modification performance is guaranteed for five (5) years.

PEMKO will not be liable for defects or damages arising from improper installation, product modification, incorrect application or storage of product. Written notice of damages must occur within the warranty period. Liability shall be limited to the replacement of product or component determined to be defective and shall not include costs arising from removal or reinstallation of product. Cost of replacement shall not exceed original purchase price. No other claims will be allowed. In no event shall liability be extended to include punitive, incidental or consequential damages arising from use of PEMKO products. This is the sole warranty given by Pemko Manufacturing Company. No other warranty implied or expressed shall be allowed.

Claims For Shortage Or Damage In Transit:

All claims must be made within ten (10) days of receipt of goods. Consignee assumes the risk of loss or damage in transit.

Mill Lengths:

Most extrusions are available in mill lengths. Cut lengths over 12 feet are charged as mill lengths.

ASSA ABLOY

The global leader in
door opening solutions

General Information and Terms

Ordering Information:

Please order material by product number, specifying length required per piece and the number of pieces. Most weatherstrips are stocked in standard sizes. If it is not practical to furnish the size ordered, the next larger size will be furnished and charged. Thresholds are maintained in standard sizes with $\frac{1}{2}$ " extra length on thresholds thru 47" and 1" extra length for thresholds 48" and longer to allow for fitting and field trim, unless exact net cut size is specified.

Thresholds, perimeter gaskets, astragals, and door bottoms are punched or drilled as standard, unless otherwise specified in this catalog.

Thresholds are punched with 12" centers. Thresholds over 8" in width will be punched with a double row. Thresholds are generally supplied with #10 flat head screws. Other fasteners are available on request.

Metal retainers for perimeter gaskets, door bottoms, and astragals are punched with 8" centers.

Items can be furnished undrilled or unpunched by specifying "No Holes" on your Purchase Order.

Non-Stock Finish Information:

Some items shown in this catalog are not stocked in certain finishes (i.e. BDG, G, PW, and SN). 'Batch charges' may be required on non-stock finishes to achieve our normally fast lead times. Contact PEMKO Customer Service for a quotation and lead time.

Option Tables:

The option tables are provided for selection of other than standard or normal finishes, components, fabrication, or fasteners. Since these are other than standard or normal, please allow for extra lead time for option(s) selected.

Cutting Tolerances:

Elastometric: $-0 + 2"$ (50.8mm)

Thresholds (up to 48"): $+ \frac{1}{2}"$ (12.7mm)

Thresholds (48" and up): $+1"$ (25.4mm)

Net Cut: $\pm 0.060, \frac{1}{16}"$ (1.5mm)

Hinges: $\pm 0.032, \frac{1}{32}"$ (0.8mm)

Automatic Door Bottoms: $\pm 0.060, \frac{1}{16}"$ (1.5mm)

Orders are subject to acceptance by PEMKO. All prices and terms are subject to change without notice.

How to Order (Product Number Designations):

When placing your order, please specify the product profile number, finish, insert and size/length. Also make sure to clearly state any special fabrication needs, optional fasteners or custom finishes/sizes required.

Throughout the catalog, products are listed with an underscore (_) where variable finishes are available. More in-depth ordering information for specific lines is available in the individual product sections of the catalog.

Standard Products:

Example: 2001 A T 36 (Shown as 2001_T in catalog)

Profile#:	Finish:	Insert:	Size/Length:
2001	A	T = ThermoSeal™	36 = 36"
216	SN	PK = PemkoPrene™	48 = 48"
297	BDG	V = Eco-V™	3684 = 1 piece @ 36" + 2 pieces @ 84"

Adhesive Gasketing Products:

Example: S773 D 21 (Shown as S773_ in catalog)

Profile#:	Finish:	Size/Length:
S773	D	21 = 21' coil
PK55	BL	510 = 510' (bulk packaging)
S88	W	17 = 17' coil

For PemkoHinge™ and Modular Ramps, see detailed ordering information in their individual sections.

ASSA ABLOY

The global leader in
door opening solutions

Materials and Finishes Information

Metals:

PEMKO's extruded metal products are made from 6063 aluminum alloy or CDA alloy C38500 architectural bronze (brass). Roll-formed metal products are made from stainless steel, high-strength special-purpose zinc alloy, 70-30 yellow brass, or 85-15 red brass. Roll-formed aluminum weatherstripping is produced from various alloys selected for the particular properties required. See finishes information below for all finish designations. If you do not see the option you require, please inquire with our Customer Service Department about the feasibility of a custom finish.

Standard Finishes:

A	- Mill Finish Aluminum	K	- PemKote™ (on aluminum or bronze)
AK	- Mill Finish Aluminum w/PemKote™	PA	- Mill Finish Aluminum
B	- Mill Finish Extruded Bronze (Brass)	PD	- Painted Dark Bronze Aluminum
BDC	- Bright Dip Clear Anodized Aluminum	PG	- Painted Gold Aluminum
BDG	- Bright Dip Gold Anodized Aluminum	PW	- Painted White Aluminum
C	- Clear Anodized Aluminum	S	- Cladded Stainless Steel
CB	- Cladded Brass	SN	- Satin Nickel Anodized Aluminum
D	- Dark Bronze Anodized Aluminum	SP	- Galvannealed Steel
G	- Gold Anodized Aluminum	SS	- Stainless Steel (see individual part for finish)
		Z	- Zinc Metal

Special Order Finishes:

Champagne	Polished Bronze, Uncoated
Light/Medium Dark Bronze	Satin Brushed Aluminum, Uncoated
Painted Aluminum (any color)	Satin Brushed Bronze, Uncoated
Polished Aluminum, Uncoated	Oxidized and Oil Rubbed Bronze

Finish Options:

PemKote™	Satin Buff Brushed Brass
Anodized (clear, light/medium dark bronze, black, champagne, gold)	Oxidized & Oil Rubbed L-metal (ANSI/BHMA 722)
Chrome Plate	Oxidized & Oil Rubbed L-metal (custom finish)
Prime Coat	Oxidized & Oil Rubbed Thresholds (ANSI/BHMA 722)
Pewter Finish for Aluminum	Oxidized & Oil Rubbed Thresholds (custom finish)
Polish/Buff Brass	Oxidized & Oil Rubbed Weatherstrip (ANSI/BHMA 722)
Polish/Buff Aluminum	Oxidized & Oil Rubbed Weatherstrip (custom finish)

Adhesive Gasketing And Replacement Eco-V™ Finishes:

BL - Black	Lites & Louvers Finishes:
C - Clear	B - California Beige Powder Coat
D - Dark Brown	D - Dark Bronze Duranodic Powder Coat
GR- Light Gray	G - Gray Primer Powder Coat
TAN - Tan	
W - White	

Inserts:

PEMKO manufactures many products with gasket inserts (seals). See insert information below for all insert (seal) designations. Also, the available inserts (seals) for each individual product are shown adjacent to each individual product.

E - EPDM, Solid	PK - PemkoPrene™**	SB - Soft Brush
M - Magnetic	Q - Kerf-in Foam	T - ThermoSeal™
N - Neoprene or EPDM*	R - Sponge Neoprene or EPDM*	TF - Triple Foam
NB - Nylon Brush	S - SiliconSeal or Sponge Silicone (see individual part)	V - Eco-V™
P - Pile		

*N: As we "Green" PEMKO's inserts "N" may be either Neoprene or EPDM.

*R: As we "Green" PEMKO's inserts "R" may be either Sponge Neoprene or Sponge EPDM.

Over time, these inserts will move to EPDM material.

**PK: In order to best control our customers' costs some PK (Santoprene™) products may be a silicon based elastomeric material with comparable performance.

NOTE: If any of this may cause an issue, please contact PEMKO Customer Service for specific insert information or solutions.

ASSA ABLOY

The global leader in
door opening solutions

Fabrication Options:

PEMKO offers many fabrication options to fit specific job requirements. Please consult our Customer Service and/or Engineering departments for details. Custom fabrications are subject to engineering design costs and are quoted on a time and material basis.

Bevel	One Edge	Miter2-2	Double, Both Ends of Threshold
Cut	Thresho-Sill Nosing Flush	MiterDS1-1	Door Shoe Miter, One End of Door Shoe
Leadline	Leadline of Astragals, Door Bottoms	MiterDS1-2	Door Shoe Miter, Both Ends of Door Shoe
Rip	Width	Half Notch	1/2", Door Shoe, Both Ends, Drip Only
Tack Weld	One Line	Half Notch	3/4", Door Shoe, Drip Only, Both Ends
Tab	Welded Tab & Screw	Half Notch	5/8", Door Shoe, Drip Only, Both Ends
Support Leg	For Elevated Plates 3" Center to Center	Half Notch	9/16", Door Shoe, Drip Only, Both Ends
L-Notch	Both Ends of Threshold	Full Notch	1/2", Door Shoe, Both Ends
U-Notch	Both Ends of Threshold	Weep Holes	All Door Shoes
Drill	Thresho-Sill (Add "H" to Prod. #)	Custom Holes	Custom Hole Pattern
Mill & Drill	Thresho-Sill (Add "M" to Prod. #)		
Miter1-1	Single, One End of Threshold		
Miter1-2	Single, Both Ends of Threshold		
Miter2-1	Double, One End of Threshold		

Fabrication Options Important Note: Complicated fabrications are quoted based on time and materials.

Drawings:

Product drawings throughout the catalog may be a reduced representation/not drawn to scale. They are representations of the product size, dimensions, shape, etc. For scale drawings in PDF or AutoCAD (DWG or DXF) format, please visit our website: www.pemko.com

Product Testing/Classification Symbols

These symbols are shown adjacent to products throughout the catalog so that one can readily identify and select products which meet specification and/or code requirements.

**GREENGUARD GOLD Certification:**

Tested To: UL2818

GREENGUARD GOLD Certified products are certified to GREENGUARD GOLD standards for low chemical emissions into indoor air during product usage. For more information, visit ul.com/gg.

**Air Infiltration Tested**

Tested To: ASTM E-283-04 (2012)

Products indicated by this symbol have been air infiltration tested in accordance with the requirements of ASTM E-283 Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors.

**Sound Tested**

Tested To: ASTM E 90-2009

Products indicated by this symbol have been acoustically tested in accordance with ASTM E 90-2009. Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions Tests were conducted by accredited laboratories for acoustic testing. Contact PEMKO for recommended PEMKOSTCSET kits.

**Barrier-Free**

Meets Requirements of: ADAAG-2010 (Amended) and ICC / ANSI A117.1-2009

Products indicated by this symbol are access compliant by having installed height differences not over 1/2" with allowable edge and slope conditions. All ramp products (found in the Modular Ramp section) have ADA compliant 1:12 slopes: PEMKO Modular Ramp Thresholds, Rubber Ramp Thresholds and Recycled Rubber Ramps. Contact PEMKO or refer to page 14 for recommended Barrier-Free Systems.

ASSA ABLOY

The global leader in
door opening solutions



Non-Skid/PemKote™

Meets Requirements of: ASTM D 2047, UL 410 & Federal Specifications P-F-430C

PemKote™ is a rugged abrasive finish of nickel-aluminum composite which is fused to the metal surface by an exothermic reaction. This process produces an aesthetically pleasing skid resistant coating with extremely high bond strength and excellent resistance to oxidation. PemKote™ carries a TEN (10) YEAR GUARANTEE, and is available on all PEMKO metal thresholds and metal modular ramps. PEMKO highly recommends the use of PemKote™ for all Barrier-Free Modular Ramps and as a durable, economical alternative for cast abrasive products.



Smoke Tested

Tested To: UL 1784

Meets Requirements of: NFPA 105-2013

Products indicated by this symbol are Listed by WYLE Laboratories as having been tested in accordance with Underwriters Laboratories Inc.®, Standard UL 1784 Air Leakage Tests of Door Assemblies, and meet the performance criteria for allowable air leakage as specified in NFPA 105-2013 Installation of Smoke Control Door Assemblies.



Fire Rated

Products indicated by this symbol are fire rated, classified and listed (U.S.A. and Canada) to meet the requirements/standards of UL10B, UL10C, and UL10C (Edge Sealing). For a complete listing of fire rated and UL rated products, please refer to the UL website.



PemkoHinge™ Rating:

All models designated with these symbols are tested and certified by Underwriters Laboratories Inc.® (U.S.A. and Canada) to standards UL10B and UL10C for up to a 3-Hour Fire Listing for all 4'-0" x 10'-0" and 8'-0" x 10'-0" door and frame assemblies. Fire listing certifications apply to all approved hollow metal and wood door assemblies in drywall or masonry wall construction. Check UL Rating #R14745 on the UL website for a complete and current listing of applicable PemkoHinge™ products.



Builders Hardware Manufacturers Association:

Products indicated by this symbol have been voluntarily submitted to rigid third party testing and follow-up audits to confirm that they fully and continuously meet or exceed the requirements of their underlying ANSI / BHMA Standards. These products are listed in the BHMA Certified Products Directory, which is, published annually, and is available for purchase from BHMA. They are also posted and frequently updated on the BHMA website at www.buildershardware.com. PEMKO products are covered by the following: ANSI / BHMA A156.21-2014 Standard for Thresholds, ANSI / BHMA A156.22-2012 Standard for Door Gasketing Systems, and ANSI / BHMA A156.26-2012 Standard for Continuous Hinges.



UL1S47 - Check UL File #R18375 on the UL website for a complete and current listing of applicable PEMKO edge sealing and fire glazing products (not specifically listed by item in this product catalog).



UL4L10 - Check UL File #R14369 on the UL website for a complete and current listing of applicable PEMKO products (not specifically listed by item in this product catalog).




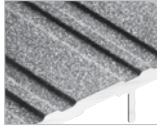







Check PEMKO's Category G, Category H and Category J listings on ITS website www.intertek.com for a complete and current listing of applicable PEMKO edge sealing, perimeter gasketing and fire glazing products.

Barrier-Free Systems



PEMKO offers many products, including modular ramps, thresholds and floor treads, that help you meet the requirements of the Americans with Disabilities Act (ADA) as outlined in the Americans with Disabilities Act Accessibility Guidelines (ADAAG-2010 amended); ICC /ANSI A117.1-2009 Standard Accessible and Usable Buildings and Facilities; any of the various Uniform Building Codes; or state access codes (e.g. California Building Code, Title 24).

The following table shows which PEMKO products comply with the ADAAG and ICC /ANSI standard and also notes their respective sections.

ICC / ANSI A117.1 (ADAAG)	PEMKO Recommendation
<p>302 (4.5) Floor or Ground Surfaces. 302.1 (4.5.1) General. "shall be slip resistant"</p>  <p>Skid resistant.</p>	<p>"Slip resistant" PemKote™, non-skid surface</p> <ul style="list-style-type: none"> • PemKote™ (finish code: "K") is a rugged abrasive finish of nickel-aluminum composite • PemKote™ provides safety in environments used by youths and people with disabilities • For more information, see the Modular Ramps section  <p>PemKote™: skid resistant surface.</p>
<p>302.2 (4.5.3) Carpet. "Exposed edges of carpet... shall have trim along the entire length of the exposed edge. Trim shall comply with Section 303"</p>	 <p>Note: See Commercial Thresholds section (page 134) for more options.</p>
<p>303 (4.5) Changes in Level 303.2 (4.5.2) Vertical. "Changes in level of 1/4" (6mm) high maximum shall be permitted to be vertical"</p>	 <p>Note: See Commercial Thresholds section (pages 132-133) for more options.</p>
<p>303.3 (4.5.2) Beveled. "Changes in level between 1/4" (6mm) high minimum and 1/2" (13mm) high maximum shall be beveled with a slope not steeper than 1:2"</p>	 <p>Note: See Commercial Thresholds section (pages 104-110) for more options.</p>
<p>303.4 (4.5.2) Ramped. "Changes in level greater than 1/2" (13mm) shall be ramped and comply with Section 405 (4.8)"</p>	<ul style="list-style-type: none"> • Assemblies accommodate 1/2" to 2 1/4" floor offsets in meeting the 1:12 slope requirements of the "Americans with Disabilities Act" • Rubber ramp component assemblies meet the same requirements. • Answer the needs of architects, specifiers, building owners, installers, and physically challenged people • For use in schools, hospitals, stadiums, offices, restaurants, hotels, airports, and more • For complete information, see the Modular Ramps section
<p>404 (4.13) Doors and Doorways. 404.2.5 (4.13.8) Thresholds at Doorways. "...shall be 1/2" high maximum...shall comply with Sections 302 and 303"</p>	 <p>Note: See Commercial Thresholds section (pages 104-110 and 121) for more options.</p>
<p>404.2.9 (4.13.11) Door-Opening Force</p>	
<p>405 (4.8) Ramps 405.2 (4.8.2) Slope. "Ramp runs shall have a running slope not steeper than 1:12" <i>(Note: Some exceptions apply to this with respect to existing buildings having space limitations. Consult PEMKO for specific applications.)</i></p>	 <p>Note: See Modular Ramp section (pages 142-146) for more options.</p>
<p>504 (4.9) Stairways 504.4 Tread Surface 504.5 (4.9.3) Nosings</p>	 <p>Note: See Floor Treads section (pages 132-133) and Floor Molding, Trim section (page 284) for more options.</p>

ASSA ABLOY

The global leader in door opening solutions



The following interprets ANSI/BHMA numbers which identify material and type of products. For products that meet ANSI/BHMA Standards, look for the BHMA certified logo next to the product in our catalog. For a complete listing refer to the BHMA Certified Products Directory on line at www.buildershardware.com.

American National Standard for Thresholds ANSI/BHMA A156.21 (2014)

1 Product Section "J" Designates Architectural Door Trim, Thresholds				
2 Material	3 Configuration	4 Surface	5 Description	6 Description
1. Architectural Extruded Brass or Bronze 3. Aluminum 5. Stainless Steel 7. Rubber & similar nonmetallic 0. Other (ie: cast iron, safety abrasive, etc.)	1. Compressing top 2. Flat Saddle 3. Half Saddle 4. Interlocking 5. Rabbeted, Latching/Panic with Gasket 7. Plate 8. Ramped 9. Saddle for Floor Closer 0. None designated	1. Fluted 2. Fluted with abrasive 3. Smooth 4. Smooth with abrasive	1. Applied Stop 2. Applied Stop with gasket 3. Barrier Free 4. Carpet Separator 5. Ends Mitered 6. Expansion Assembly 7. Hook Strip Applied to door 8. Offset 9. Thermal Barrier 0. None Designated	1. Applied Stop 2. Applied Stop with gasket 3. Carpet Separator 5. Ends Mitered 6. Expansion Assembly 7. Hook Strip applied to door 8. Offset 9. Thermal Barrier 0. None Designated

Suffix "-HD" designates thresholds meeting Heavy Duty requirements

American National Standard for Door Gasketing and Edge Seal Systems ANSI/BHMA A156.22 (2012)

1 Product Section "R" Designated Gasketing					
2 Product Material	3 Gasketing Material		4 Product Type	5 Material Application	6 Gasketing Rating
1. Brass or Bronze 3. Aluminum 5. Stainless Steel 0. Optional material or none used	A. Brush B. Neoprene, solid C. Neoprene, closed cell D. Vinyl/Eco-V™ E. Silicone Rubber F. Pile G. Thermoplastic Elastomer (TPE) H. Thermoplastic Urethane (TPU) J. Thermoplastic Rubber K. Spring Metal L. Magnetic M. Felt N. Rubber Fabric P. Intumescent Q. Intumescent/Brush	R. Intumescent/Neoprene, Solid S. Intumescent/Neoprene Closed Cell T. Intumescent/Vinyl U. Intumescent/Silicone Rubber V. Intumescent/Pile W. Intumescent/Thermoplastic (TPE) X. Intumescent/Thermoplastic Urethane (TPU) Y. Optional material or none used Z. Intumescent/Thermoplastic Rubber	1. Head and Jamb 2. Head and Jamb, Adjustable 3. Automatic Door Bottom 4. Door Sweep or Shoe 5. Door Sweep or Shoe with Drip Cap 6. Astragal Overlapping 7. Astragal Split or Compensating 8. Astragal Adjustable 9. Rain Drip without gasket 0. Other	1. Door Edge 2. Door Edge, Mortise 3. Door Face 4. Door Face, Semi-Mortise 5. Frame Rabbet (surface or mortise) 6. Frame Soffit (H.M.) 7. Frame Face 8. Kerf 9. Stop (H.M.), Stop Face (W.D.) 0. Other	0. Smoke/Energy Performance/Acoustic Rated 1. Smoke/Energy Performance Rated 2. Smoke/Acoustic Rated 3. Energy Performance/Acoustic Rated 4. Smoke Rated 5. Energy Performance Rated 6. Items not Rated 7. Acoustic Rated

American National Standard for Continuous Hinges ANSI/BHMA A156.26 (2012)

First letter denotes BHMA Product Section (A)					
First Numeral-Product Material	Second Numeral-Type of Product	Third Numeral-Electrical Modifications	Fourth Numeral-Door Weight (lbs)	Fifth Numeral-Grade Classification	Second Letter-Hinge Type
1. Brass, Bronze 3. Aluminum 5. Stainless Steel 8. Steel	1. Edge Mounted Hinges 2. Half Edge Mounted Hinges 3. Full Surface Hinges 4. Half Surface Hinges 5. Swing Clear 6. Raised Barrel 7. Wide Throw 0. Other	0. None 1. Concealed Wire Transfer 2. Monitor 3. Power Transfer 4. Other	1. 150 2. 300 3. 600 4. 1200	1. Grade 1 2. Grade 2 3. Grade 3	B. Barrel G. Geared

ASSA ABLOY

The global leader in door opening solutions

