



# 캐비닛과 박스용 우수한 락킹 기술

# 가스켓, 에지(edge)보호 창 고무 프로파일

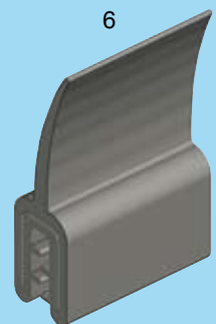
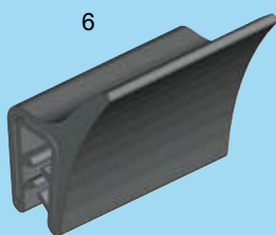
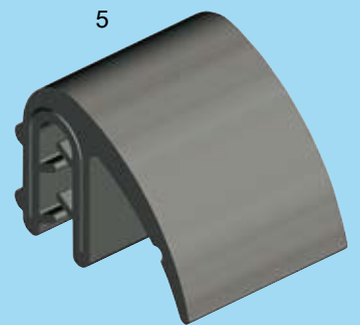
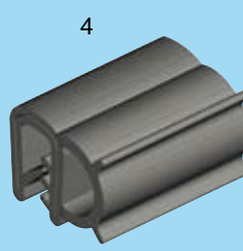
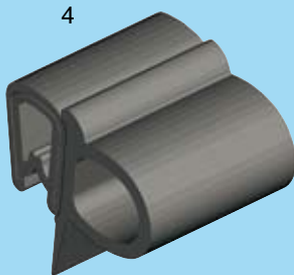
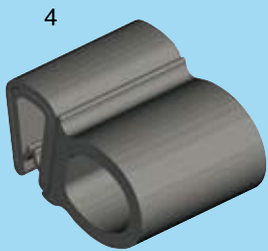
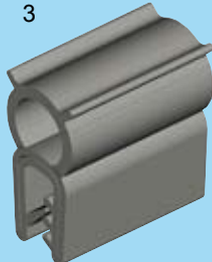
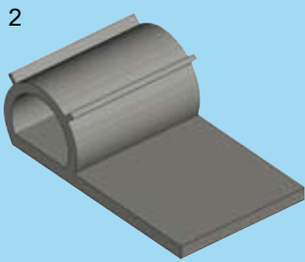
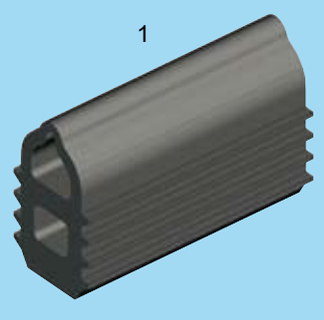
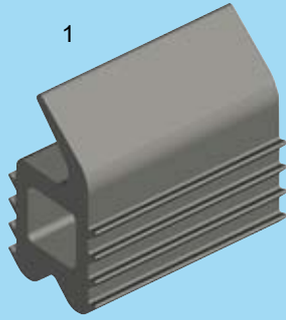
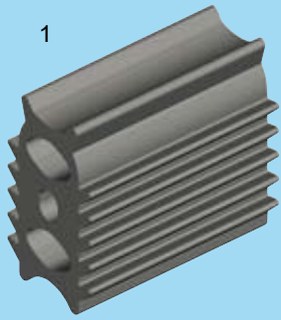
정보

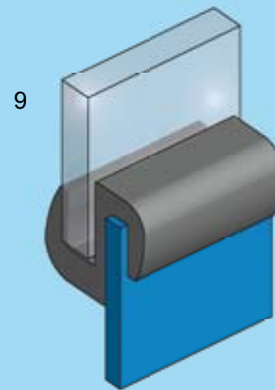
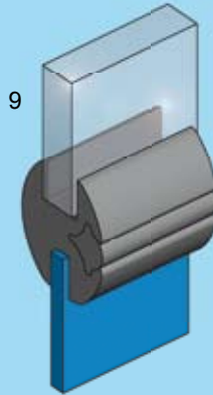
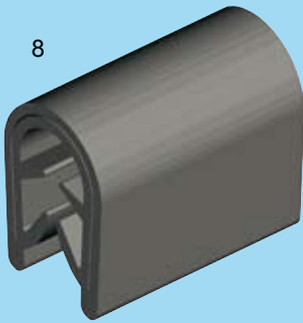
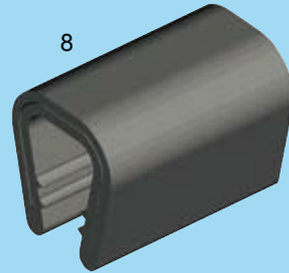
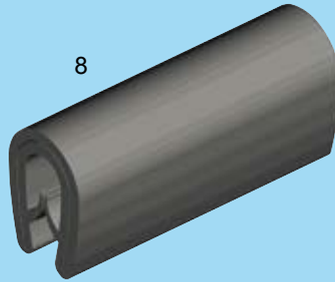
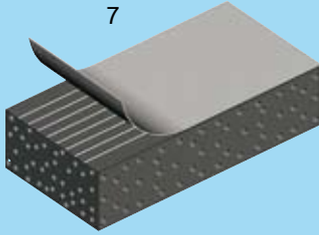
1 90도 회전

2 로드 컨트롤

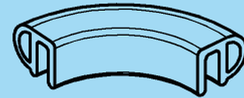
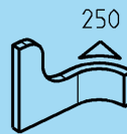
3 락킹 시스템

4 힌지(Hinge)

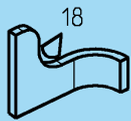




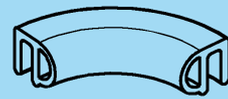
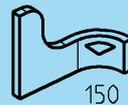
최소 굴곡 반지름



최소 굴곡 반지름



최소 굴곡 반지름



최소 굴곡 반지름

1 U홈에 끼우는 가스켓

2 가스켓

3 자가-고정 가스켓

4 자가-고정 가스켓

5 자가-고정 가스켓

6 자가-고정 가스켓

7 셀 스폰지 고무, 늘어남 방지

자가 접촉부

8 에지 보호

9 클램프 프로파일과 윈도우 고무 프로파일

5A-120 ~ 5A-160

5A-140, 5A-160

5A-220, 5A-240

5A-240 ~ 5A-300

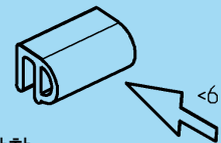
5A-300, 5A-320

5A-320 ~ 5A-360

5A-440

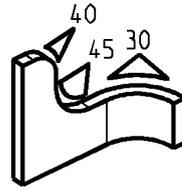
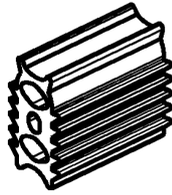
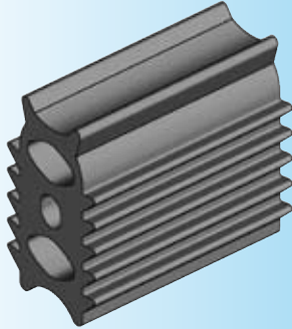
5A-520 ~ 5A-560

5A-620, 5A-640

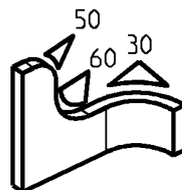
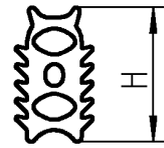


압착

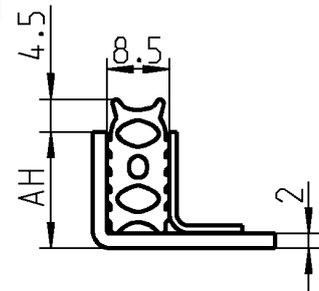
#### 4 립 가스켓



1003-11-N - 1003-13-N



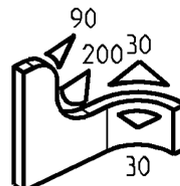
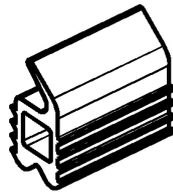
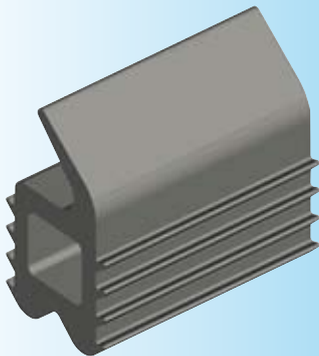
1003-14-N - 1003-24-N



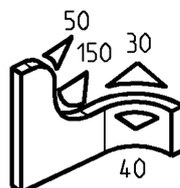
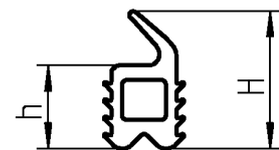
#### 4 립 가스켓, 스펀지-고무, 검정 EPDM 25° Shore

AH	높이 H		AH	높이 H	
16	18,5	1003-11-N*	22	24,5	1003-15-N*
18	20,5	1003-12-N*	24	26,5	1003-24-N*
20	22,5	1003-13-N*	26	28,5	1003-14-N*

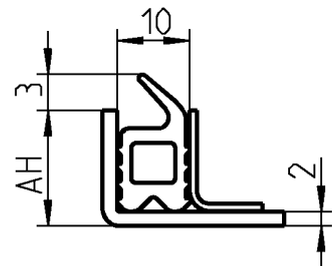
#### 립 가스켓



1003-01



1003-02 - 1003-04



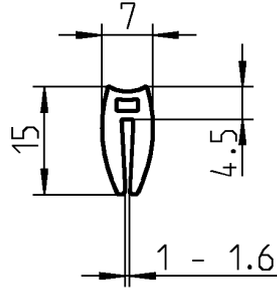
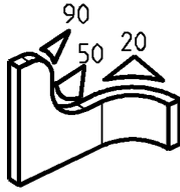
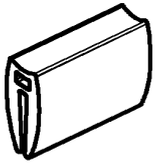
UL 50  
UL 94-HB

#### 립 가스켓 EPDM 55° Shore A 검정

AH	H	h	칸(chamber) 수	AH	H	h	칸(chamber) 수		
16	17	9,5	1	1003-04	20	21	13,5	2	1003-02
18	19	11,5	1	1003-03	26	27	19,5	3	1003-01

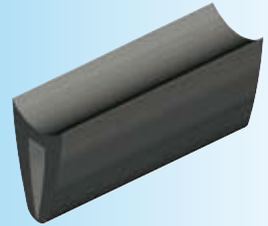
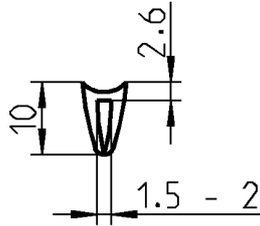
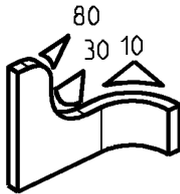
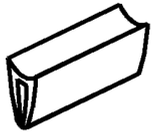
# 가스켓

프로그램 1003, 1038



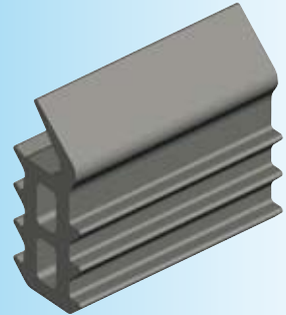
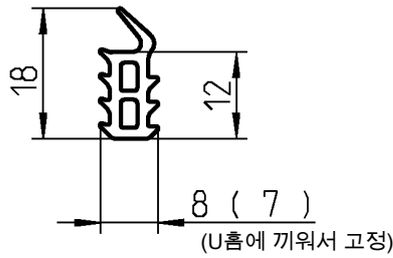
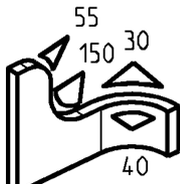
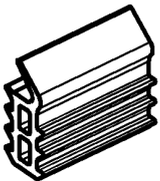
가스켓, 검정 EPDM 55° Shore A

1038-02\*



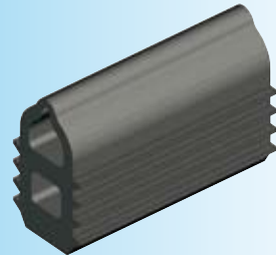
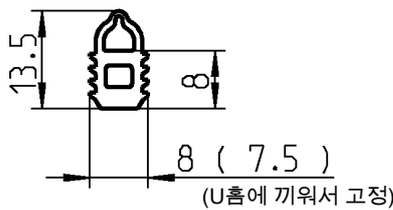
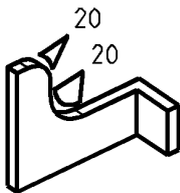
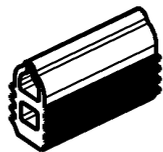
가스켓, 검정 EPDM 55° Shore A

1038-06\*



가스켓, 검정 EPDM 55° Shore A

1003-07

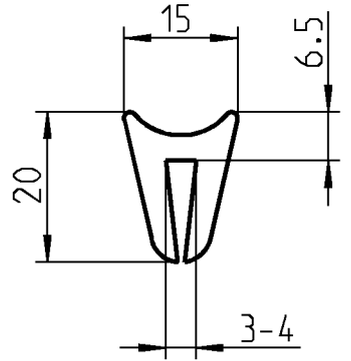
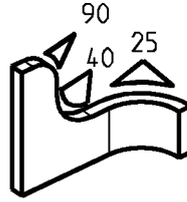
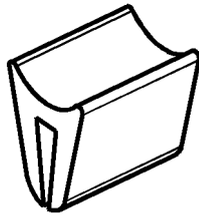


UL 50

UL 94-HB

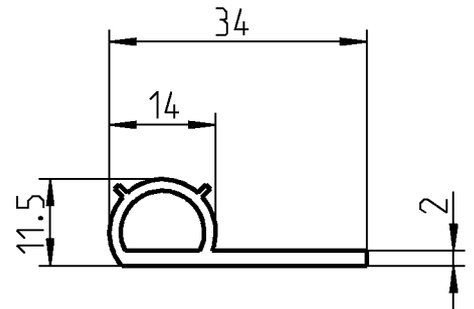
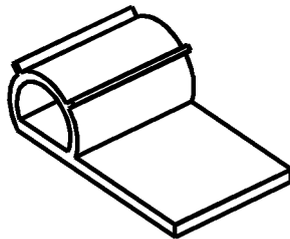
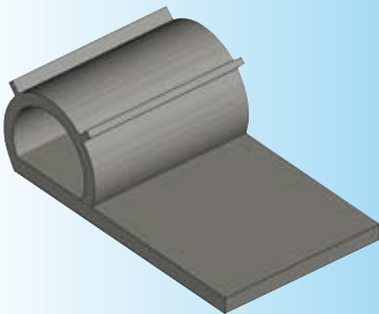
가스켓, 검정 EPDM 55° Shore A

1038-01



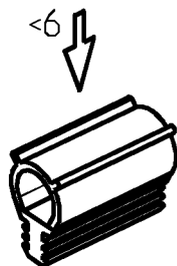
가스켓, 검정 EPDM 55° Shore A

1038-07

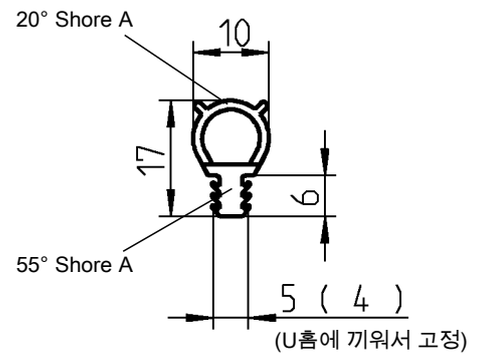
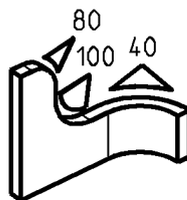


가스켓, 검정 EPDM 55° Shore A

1038-10



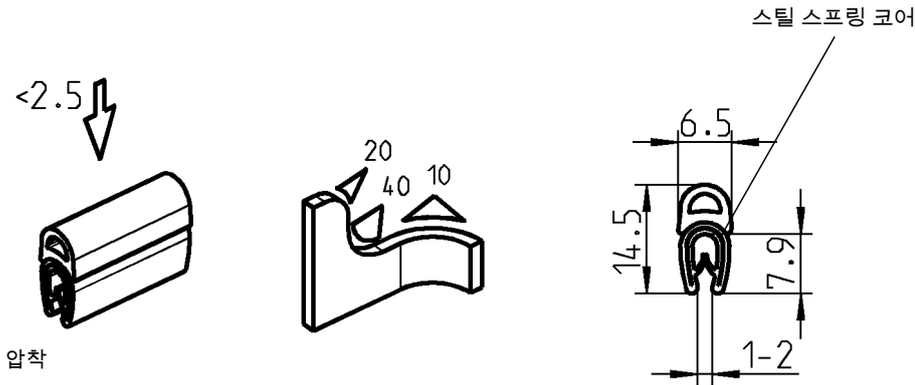
압착



가스켓, PVC, (EPDM) 55° ± 5 Shore A / 스펀지-고무 EPDM, 검정

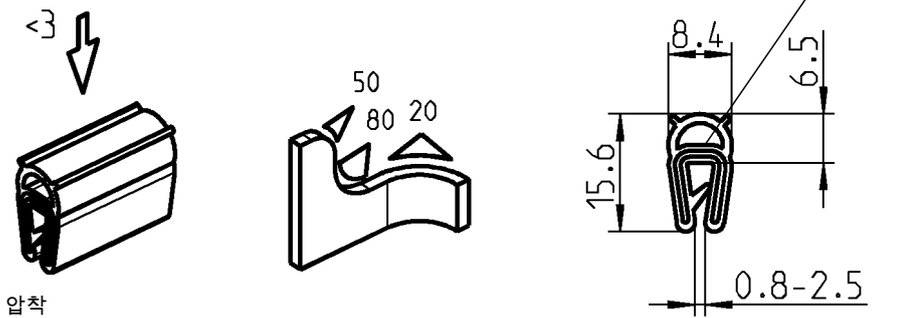
1101-03

# 자가-고정 가스켓 프로그램 1011



스펀지 고무 (EPDM), 검정 (클램프 프로파일 PVC 70° ± 5 Shore A)

1011-24



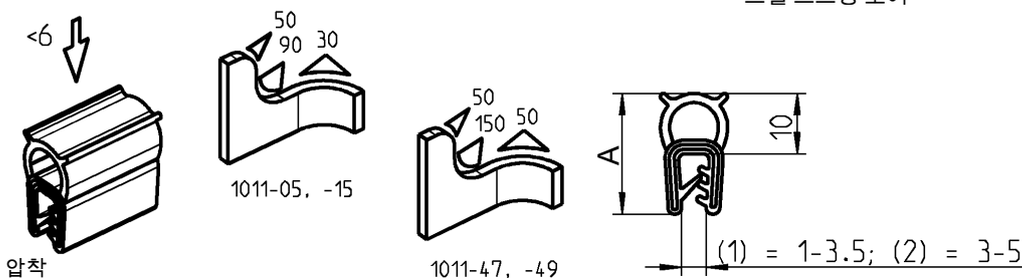
가스켓 재질 선택 가능

스펀지-고무 (EPDM), 검정 (가스켓 EPDM 65° ± 5 Shore)

1011-10\*

폼 고무 (NBR), 검정 (가스켓 NBR 60° ± 5 Shore A)

1011-50



가스켓 재질 선택 가능

스펀지-고무 (EPDM), 검정 (가스켓 EPDM 65° ± 5 Shore)

A

1011-05\* (1)

폼 고무 (NBR), 검정 (가스켓 NBR 60° ± 5 Shore A)

21

1011-15 (1)

스펀지-고무 (EPDM), 검정 (가스켓 EPDM 65° ± 5 Shore)

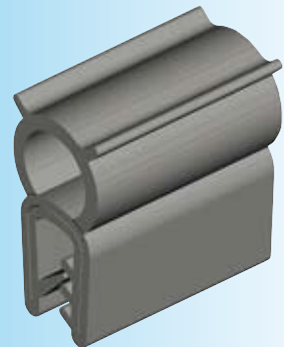
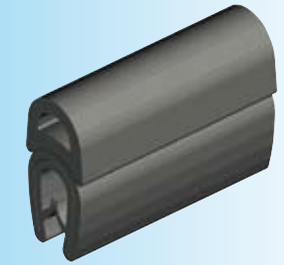
21

1011-49 (2)

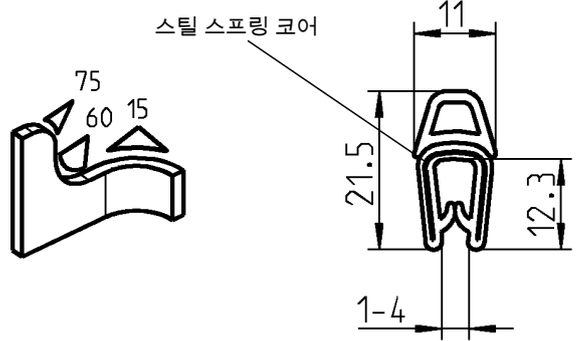
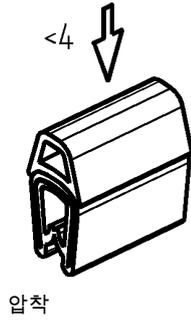
폼 고무 (NBR), 검정 (가스켓 NBR 60° ± 5 Shore A)

21

1011-47 (2)

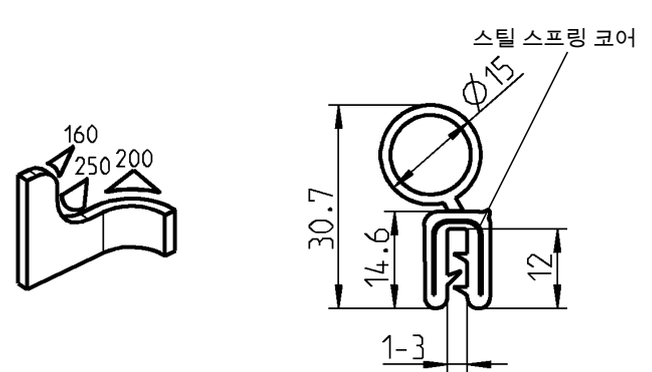


\* EMKA logo  
UL 50  
UL 94-HB



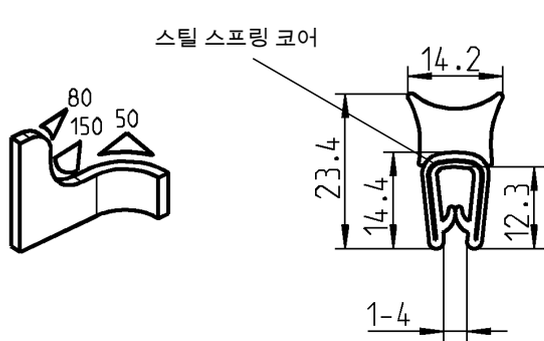
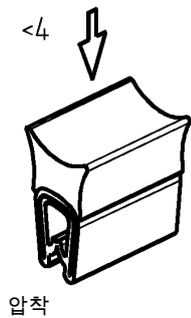
스펀지 고무 (EPDM), 검정 (클램프 프로파일 PVC 70° ± 5 Shore A)

1011-18



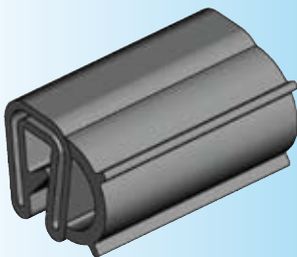
가스켓 EPDM 60° ± 5 Shore A, 검정

1011-34

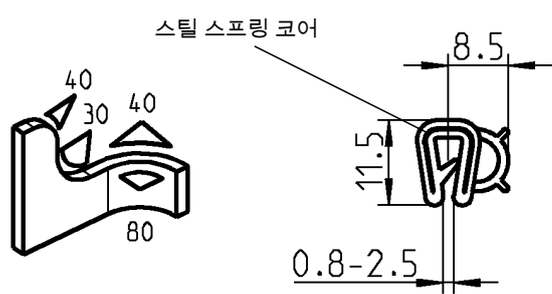
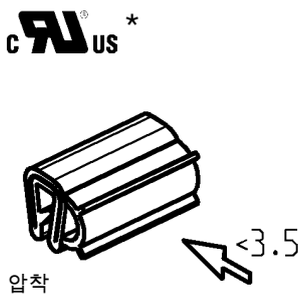


스펀지 고무 (EPDM), 검정 (클램프 프로파일 PVC 70° ± 5 Shore A)

1011-21



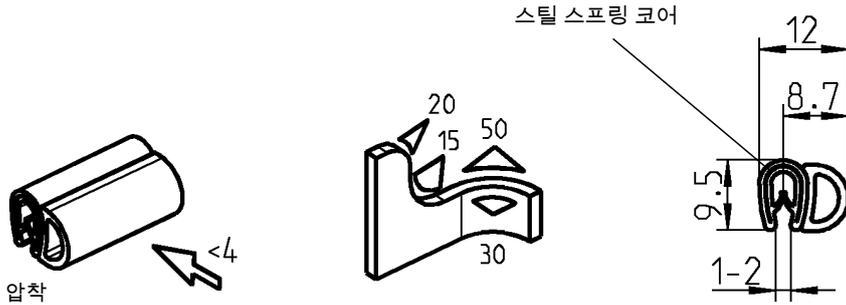
\* **CRUS**  
UL 50  
UL 94-HB



스펀지-고무 (EPDM), 검정 (가스켓 EPDM 65° ± 5 Shore A)

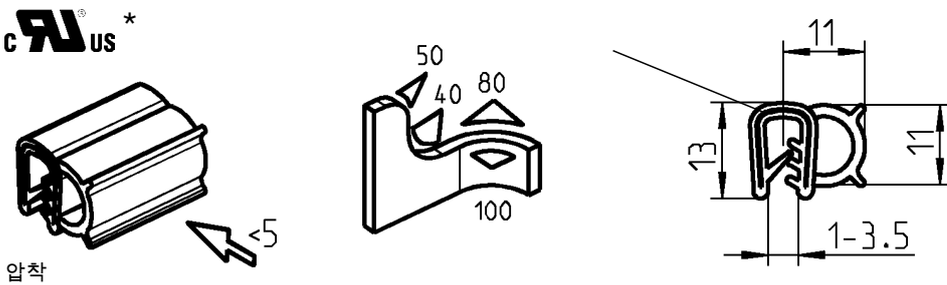
1011-09\*

# 자가-고정 가스켓 프로그램 1011



스펀지 고무 (EPDM), 검정 (클램프 프로파일 PVC 70° ± 5 Shore A)

1011-20



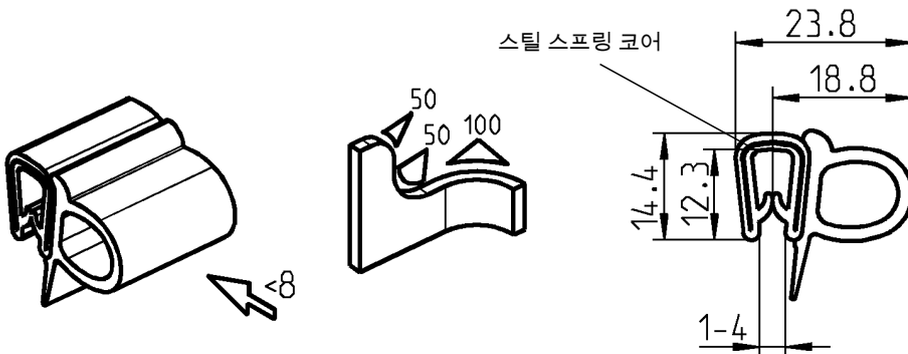
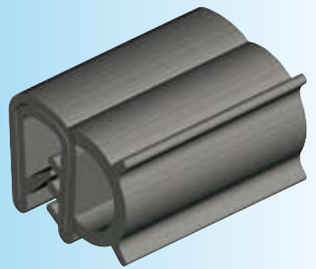
가스켓 재질 선택 가능

스펀지-고무 (EPDM), 검정 (가스켓 EPDM 65° ± 5 Shore)

1011-06\*

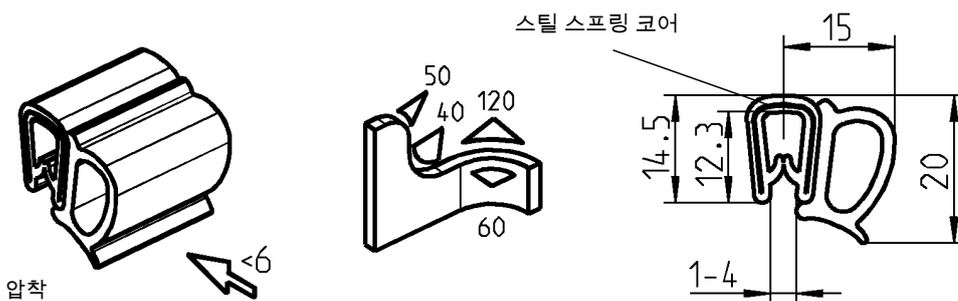
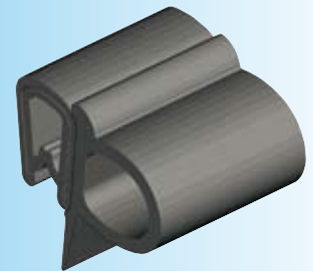
폼 고무 (NBR), 검정 (가스켓 NBR 60° ± 5 Shore A)

1011-16



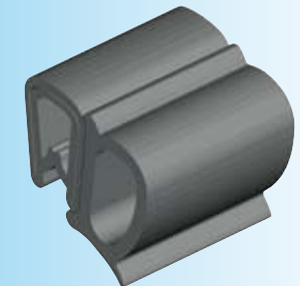
스펀지 고무 (EPDM), 검정 (클램프 프로파일 PVC 70° ± 5 Shore A)

1011-25



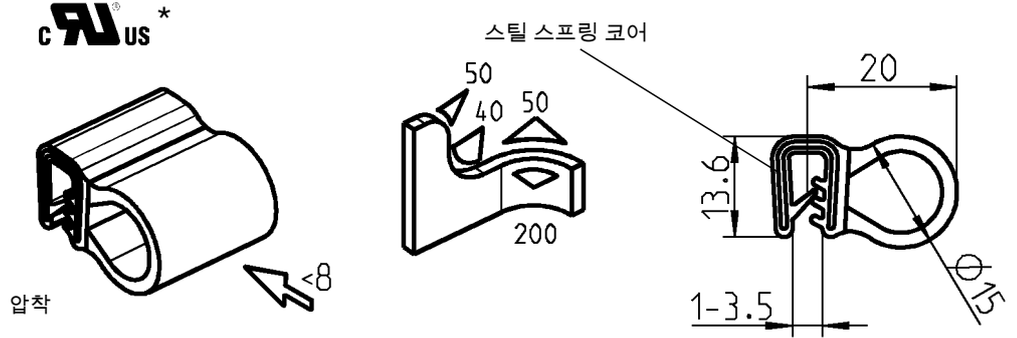
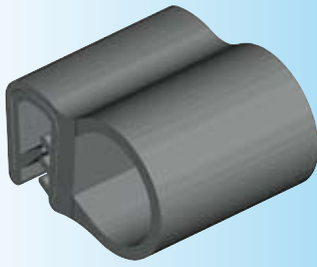
스펀지 고무 (EPDM), 검정 (클램프 프로파일 PVC 70° ± 5 Shore A)

1011-23



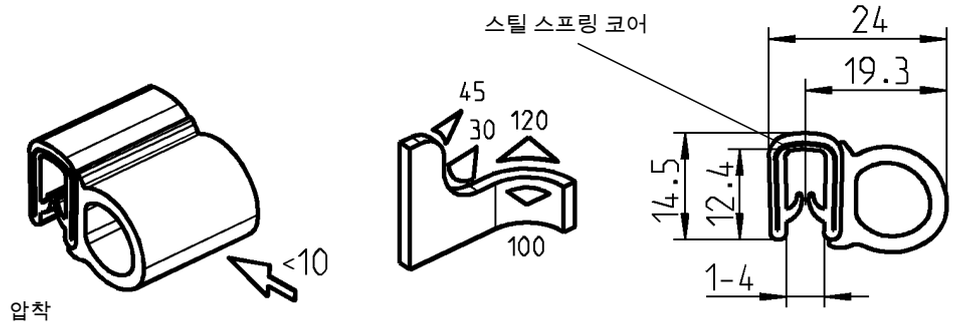
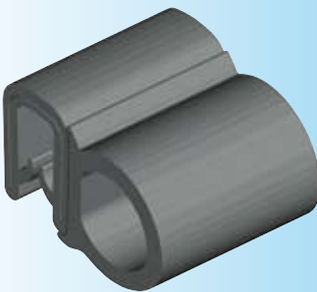
UL 50

UL 94-HB



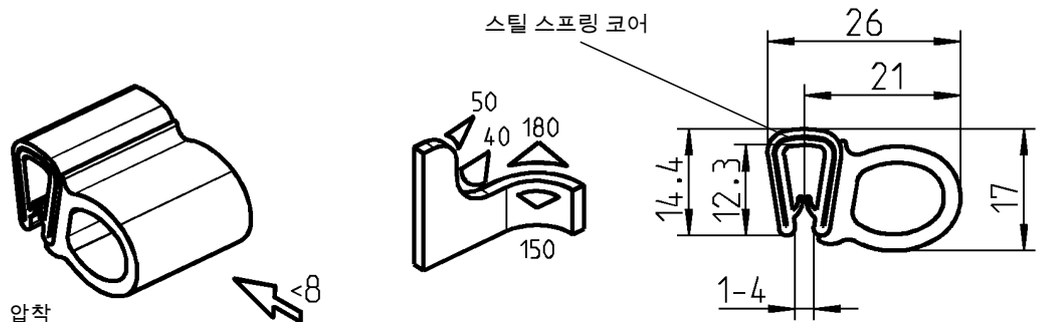
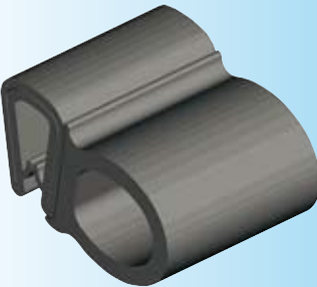
스펀지 고무 (EPDM), 검정 (가스켓 EPDM 65° ± 5 Shore A)

1011-12\*



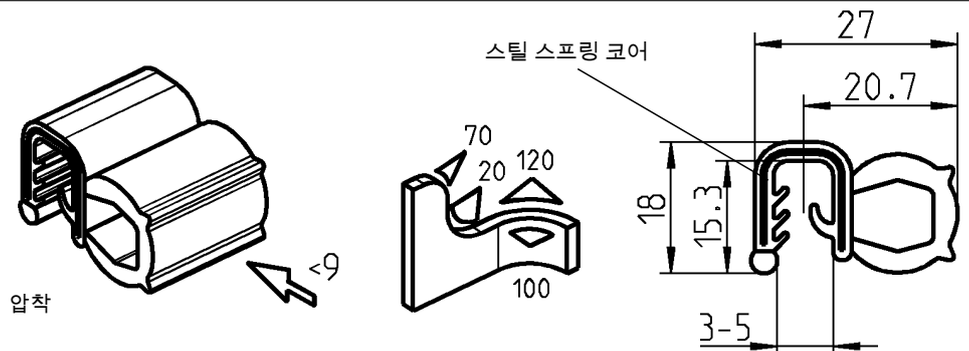
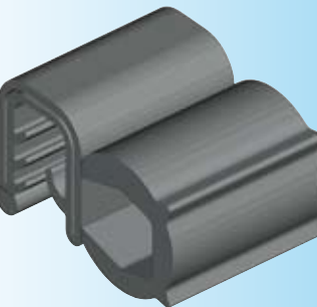
스펀지 고무 (EPDM), 검정 (클램프 프로파일 PVC 70° ± 5 Shore A)

1011-19



스펀지 고무 (EPDM), 검정 (클램프 프로파일 PVC 70° ± 5 Shore A)

1011-22



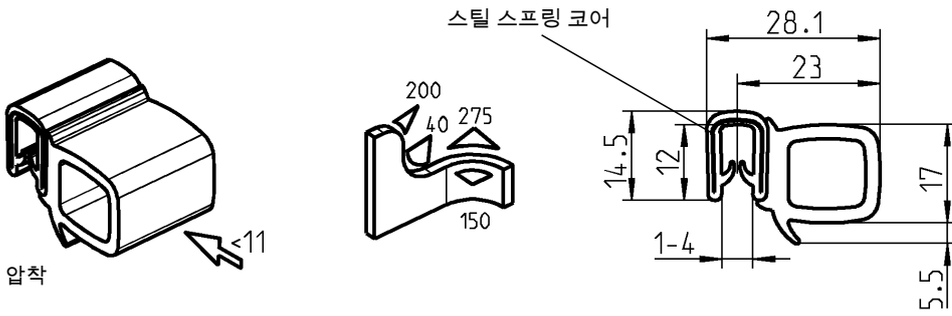
스펀지 고무 (EPDM), 검정 (가스켓 EPDM 65° ± 5 Shore A)

매 300 mm 당 수축용 홀 있음

1011-45

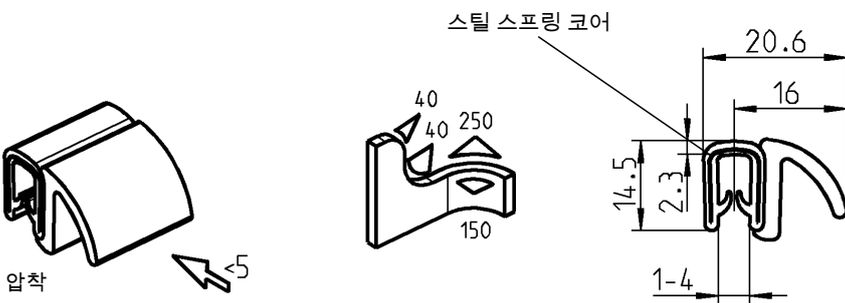
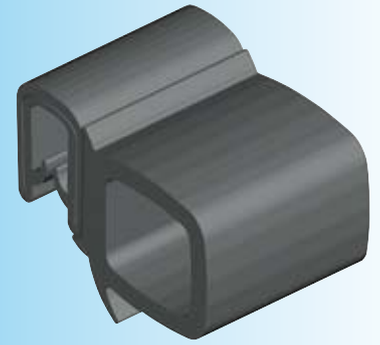
\* **EMKA** US  
UL 50  
UL 94-HB

# 자가-고정 가스켓 프로그램 1011



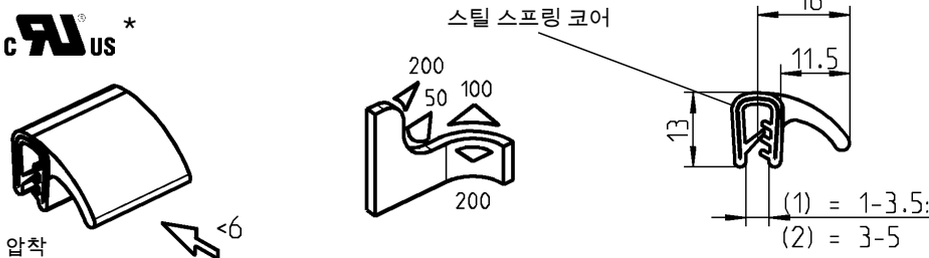
스펀지 고무 (EPDM), 검정 (클램프 프로파일 PVC 70° ± 5 Shore A)

1011-26



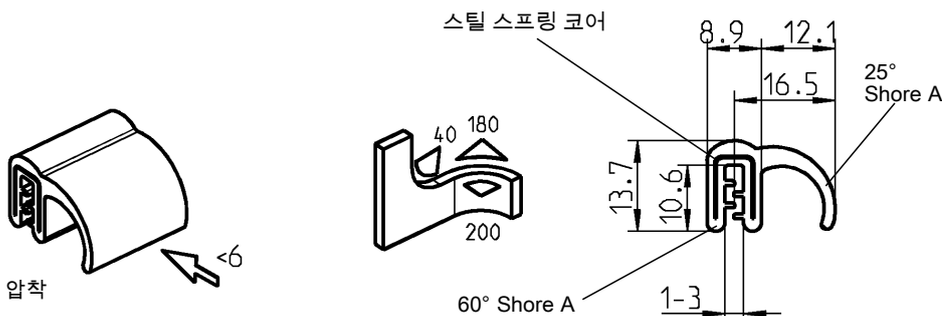
스펀지 고무 (EPDM), 검정 (클램프 프로파일 PVC 70° ± 5 Shore A)

1011-17



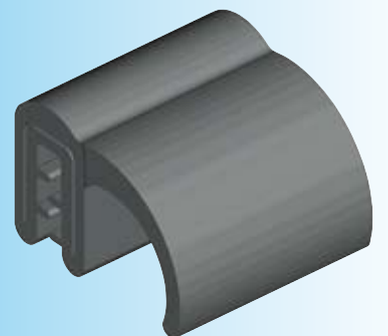
가스켓 재질 선택 가능

스펀지-고무 (EPDM), 검정 (가스켓 EPDM 65° ± 5 Shore)	(1)	1011-08*
폼 고무 (NBR), 검정 (가스켓 NBR 60° ± 5 Shore A)	(1)	1011-46
폼 고무 (NBR), 검정 (가스켓 NBR 60° ± 5 Shore A)	(2)	1011-48

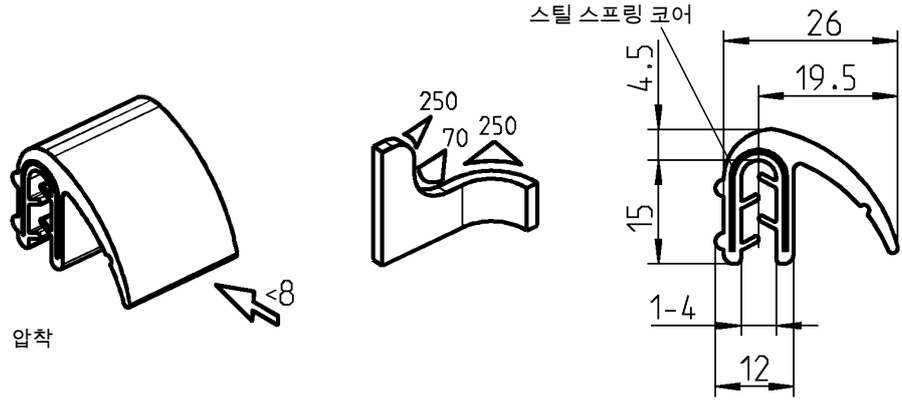
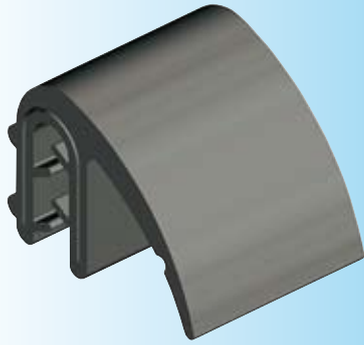


스펀지-고무 (EPDM) 25° Shore A, 검정 (가스켓 EPDM 60° ± 5 Shore A)

1011-41

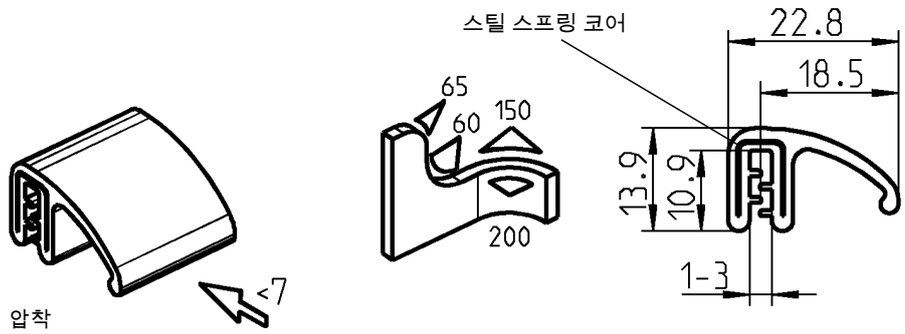


\* **cRUUS**  
UL 50  
UL 94-HB



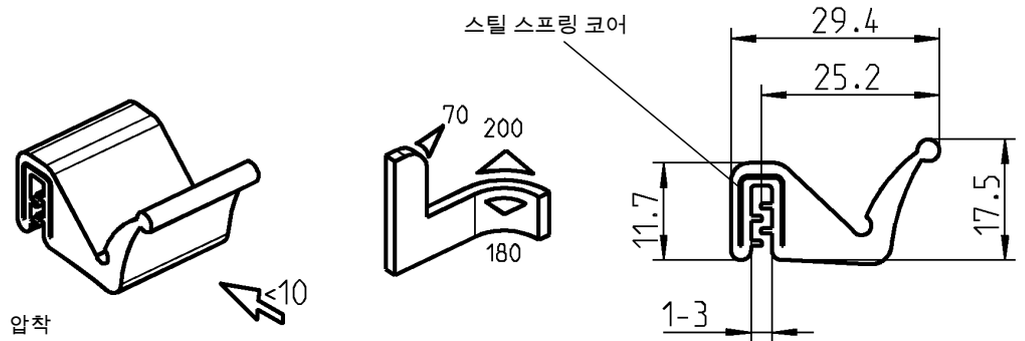
가스켓 EPDM 60° ± 5 Shore A, 검정

1011-40



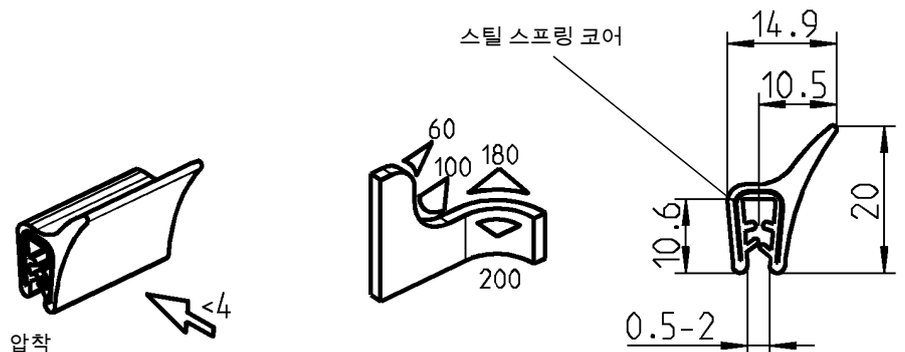
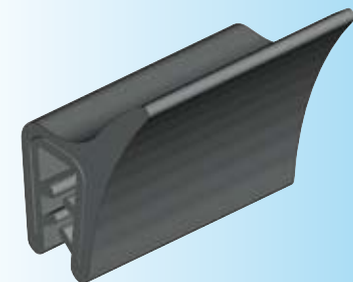
가스켓 EPDM 60° ± 5 Shore A, 검정

1011-33



가스켓 EPDM 60° ± 5 Shore A, 검정

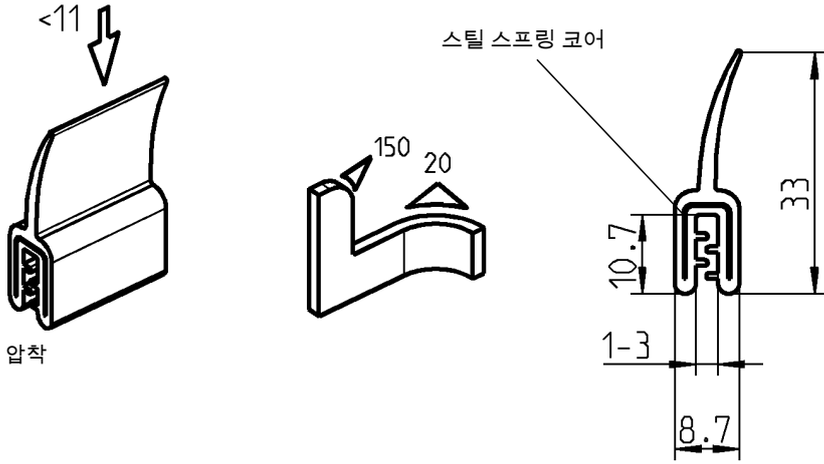
1011-35



가스켓 EPDM 60° ± 5 Shore A, 검정

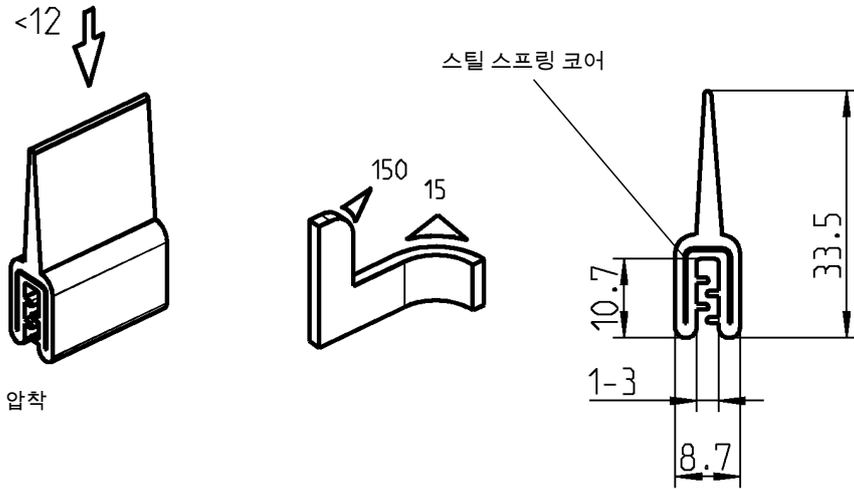
1011-44

# 자가-고정 가스켓 프로그램 1011



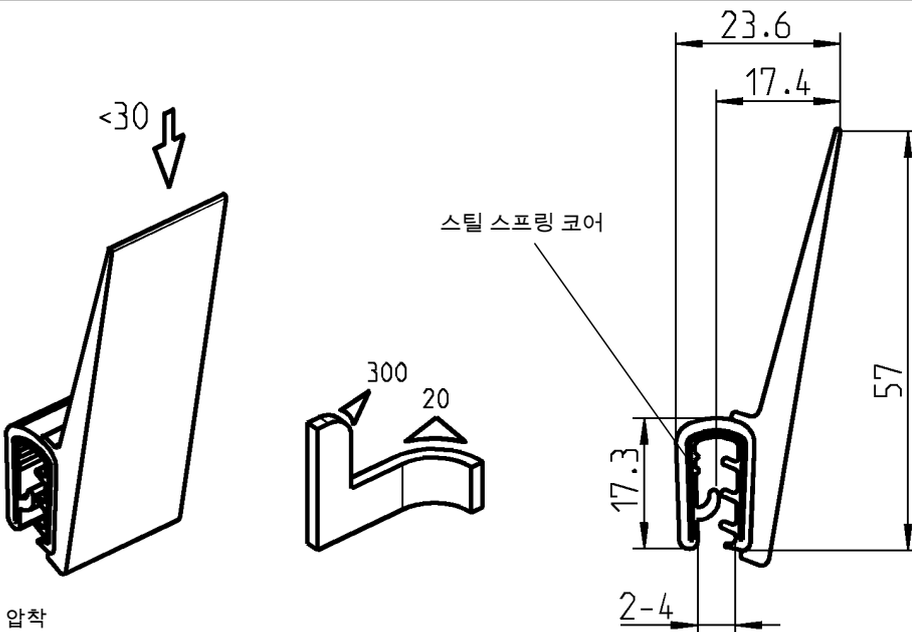
가스켓 EPDM 60° ± 5 Shore A, 검정

1011-30



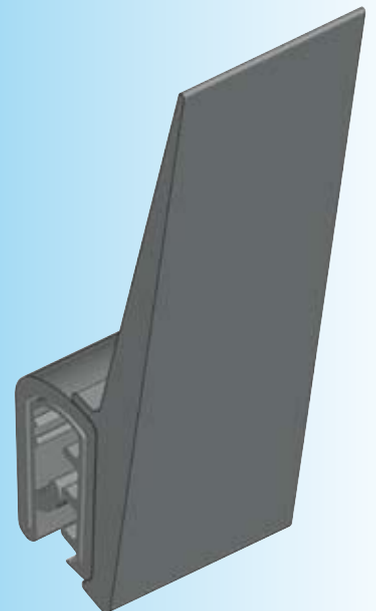
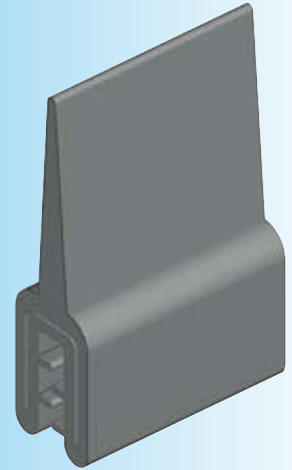
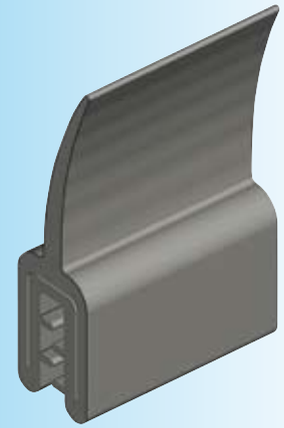
가스켓 EPDM 60° ± 5 Shore A, 검정

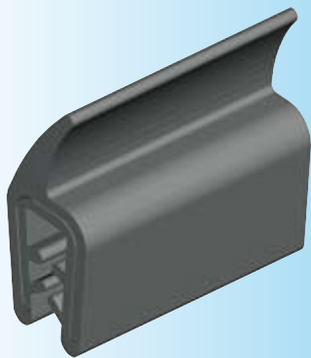
1011-36



스펀지 고무 (EPDM) 검정 (클램프 프로파일 PVC 70° ± 5 Shore A)

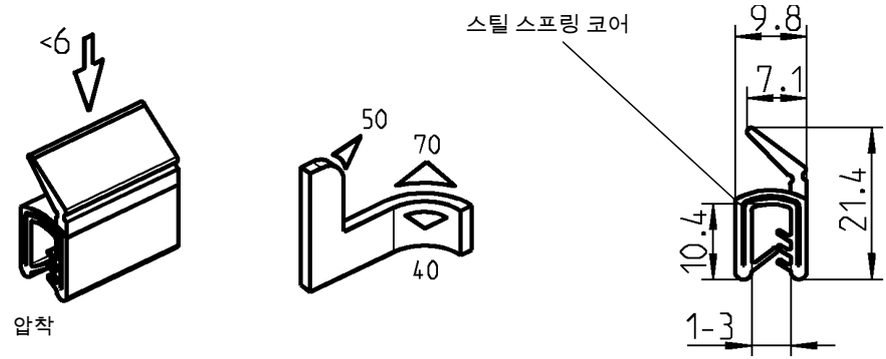
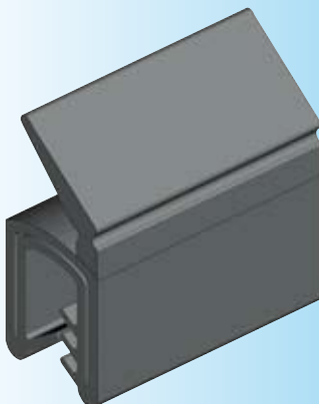
1011-27





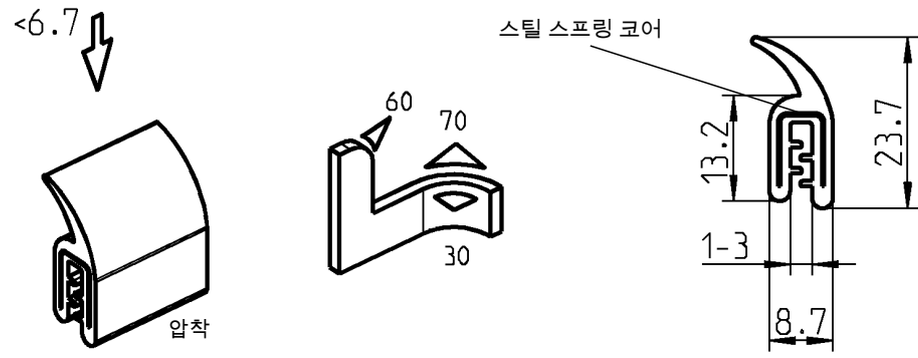
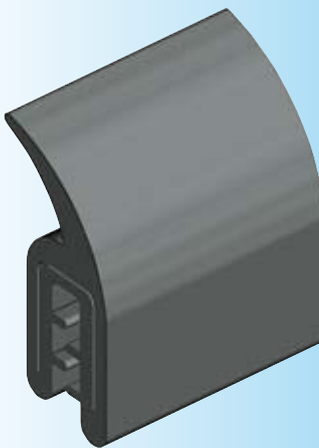
가스켓 EPDM 60° ± 5 Shore A, 검정

1011-31



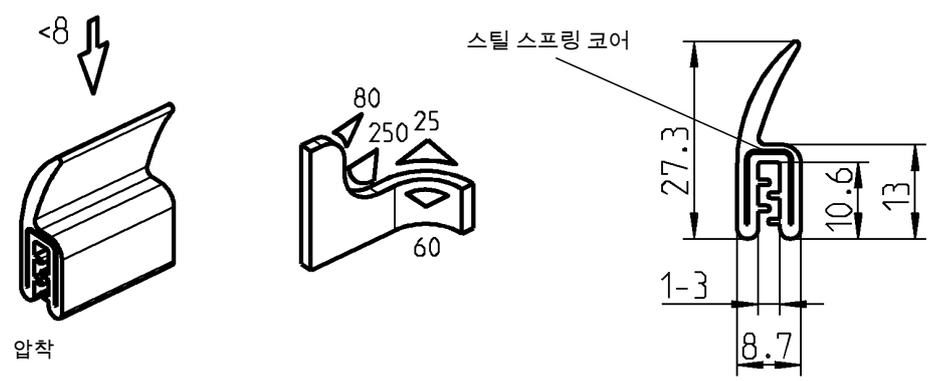
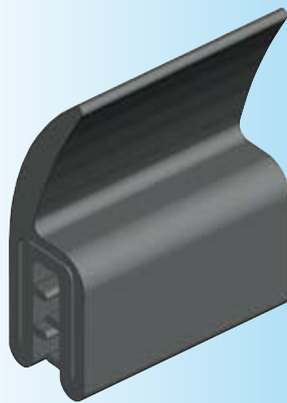
스펀지 고무 (EPDM) 검정 (가스켓 EPDM 60° ± 5 Shore A)

1011-37



가스켓 EPDM 60° ± 5 Shore A, 검정

1011-29



가스켓 EPDM 60° ± 5 Shore A, 검정

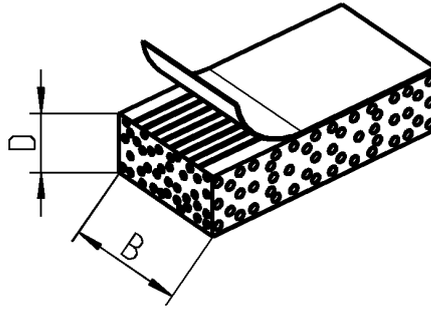
1011-32

# 셀 스펀지 고무

## 프로그램 1016

코일(두루마리/롤) 길이:

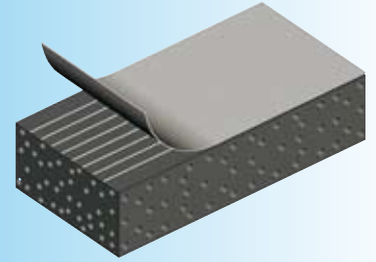
- 높이가 3 - 7 = 코일(두루마리/ A 10 m  
롤) 길이
- 높이가 8 - 10 = 코일(두루마리/ A 5 m  
롤) 길이
- 높이가 11 = 코일(두루마리/ A 1 m  
롤) 길이

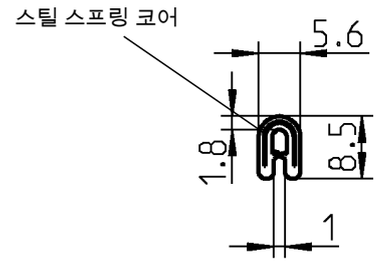
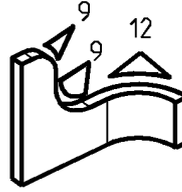
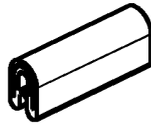
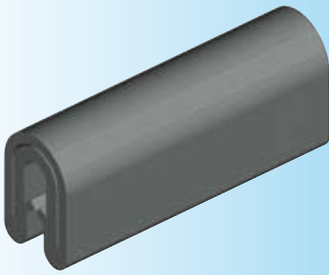


이 아이템은 재고 보유  
다른 것은 납기가 2-3 주  
특별한 길이 가능, 납기는 6-8 주. 최소 수량 가능

### 검정 셀 스펀지 고무, 재질 선택, 늘림 방지 자가 접착부

치수				치수				
폭	높이	EPDM	CR	폭	높이	EPDM	CR	
10	3	1016-13	1016-61	30	10	1016-123	1016-159	
	4	1016-14	1016-62		12	1016-124	1016-160	
	5	1016-15	1016-63		15	1016-125	1016-161	
	6	1016-75	1016-99		20	1016-126	1016-162	
	8	1016-76	1016-100		25	1016-127	1016-163	
15	10	1016-77	1016-101	40	5	1016-128	1016-164	
	3	1016-16	1016-64		10	1016-129	1016-165	
	4	1016-17	1016-65		15	1016-130	1016-166	
	5	1016-18	1016-66		20	1016-131	1016-167	
	6	1016-78	1016-102		25	1016-132	1016-168	
20	8	1016-79	1016-103	50	30	1016-133	1016-169	
	10	1016-80	1016-104		5	1016-134	1016-170	
	12	1016-81	1016-105		10	1016-135	1016-171	
	15	1016-82	1016-106		15	1016-136	1016-172	
	3	1016-19	1016-67		20	1016-137	1016-173	
25	4	1016-20	1016-68	60	25	1016-138	1016-174	
	5	1016-21	1016-69		30	1016-139	1016-175	
	6	1016-83	1016-107		60	5	1016-140	1016-176
	8	1016-84	1016-108		10	1016-141	1016-177	
	10	1016-85	1016-109		15	1016-142	1016-178	
30	12	1016-86	1016-110	70	20	1016-143	1016-179	
	15	1016-87	1016-111		25	1016-144	1016-180	
	20	1016-88	1016-112		30	1016-145	1016-181	
	3	1016-89	1016-113		80	5	1016-146	1016-182
	4	1016-90	1016-114			10	1016-147	1016-183
6	1016-91	1016-115	15	1016-148		1016-184		
8	1016-92	1016-116	20	1016-149		1016-185		
10	1016-93	1016-117	25	1016-150		1016-186		
30	12	1016-94	1016-118	80	30	1016-151	1016-187	
	15	1016-95	1016-119		5	1016-152	1016-188	
	20	1016-96	1016-120		10	1016-153	1016-189	
	3	1016-22	1016-70		15	1016-154	1016-190	
	4	1016-23	1016-71		20	1016-155	1016-191	
5	1016-24	1016-72	25	1016-156	1016-192			
6	1016-97	1016-121	30	1016-157	1016-193			
8	1016-98	1016-122	40	1016-158	1016-194			

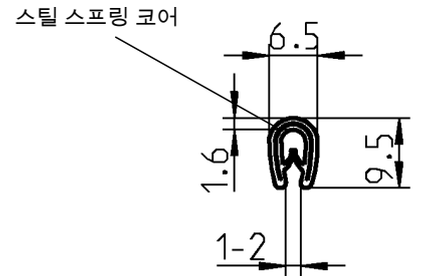
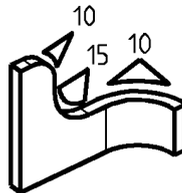
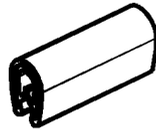
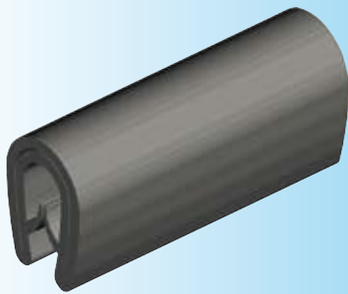




에지 보호 70° ± 5 Shore A 색상 요청 가능

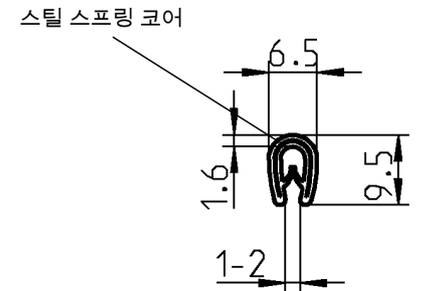
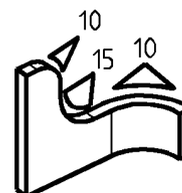
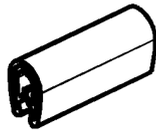
검정	1010-03
얇은 회색	1010-03-01

온도 = -40°C 에서 90°C



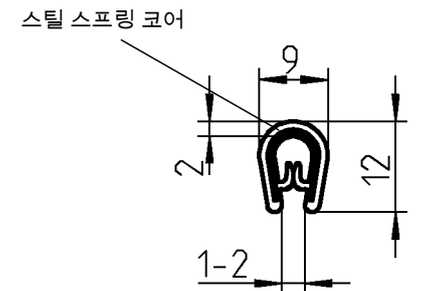
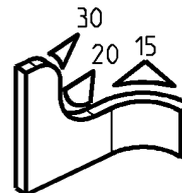
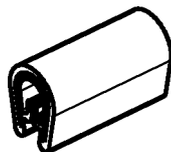
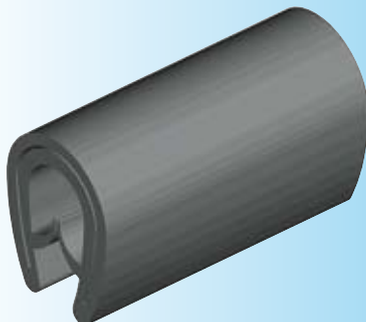
에지 보호 70° ± 5 Shore A 검정

1010-02



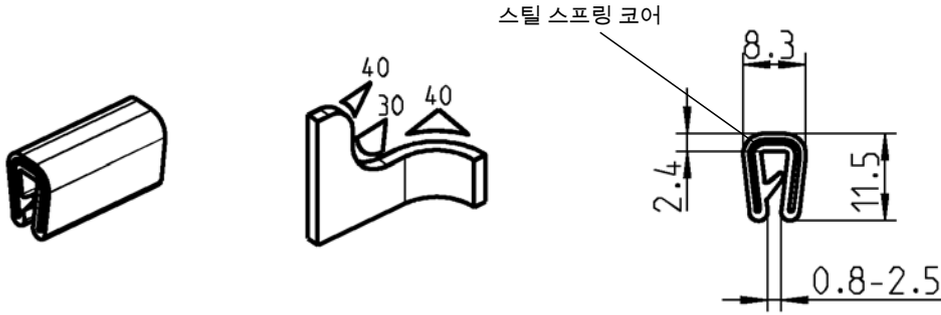
에지 보호 70° ± 5 Shore A 색상 요청 가능

흰색	1010-04-01
실버	1010-04-02



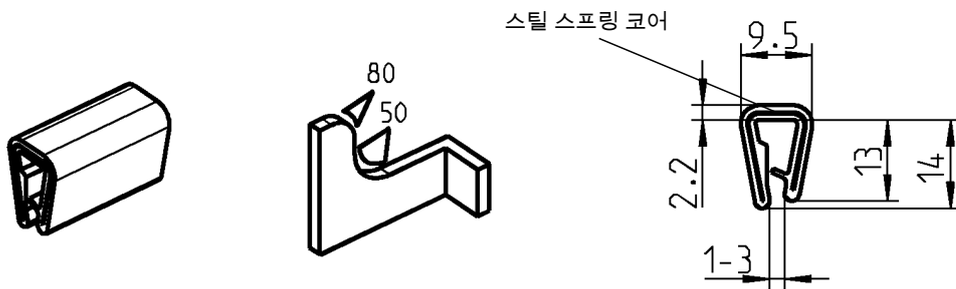
에지 보호 70° ± 5 Shore A 검정

1010-10



에지 보호 EPDM 60° ± 5 Shore A 검정

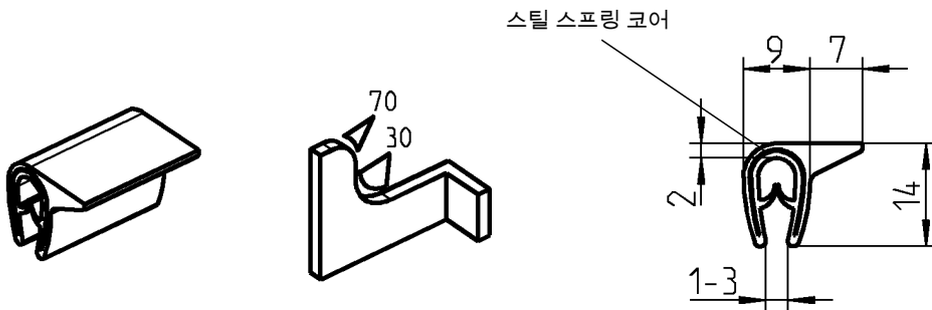
1010-12



에지 보호 70° ± 5 Shore A 옅은 회색

스틸 스프링 코어 계속

1010-05

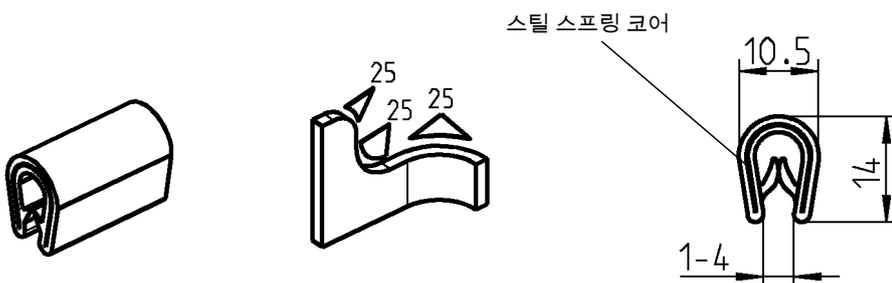


에지 보호 70° ± 5 Shore A 무연탄 색

스틸 스프링 코어 계속

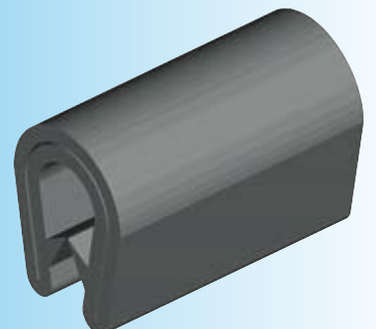
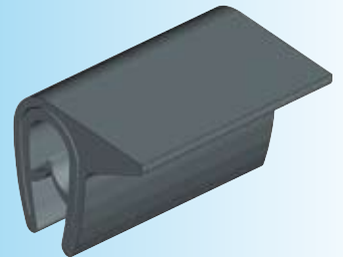
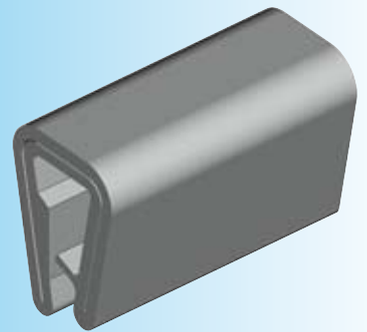
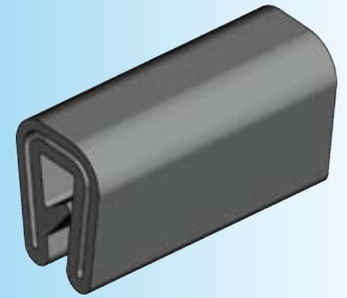
1010-09

온도 = -40°C 에서 90°C

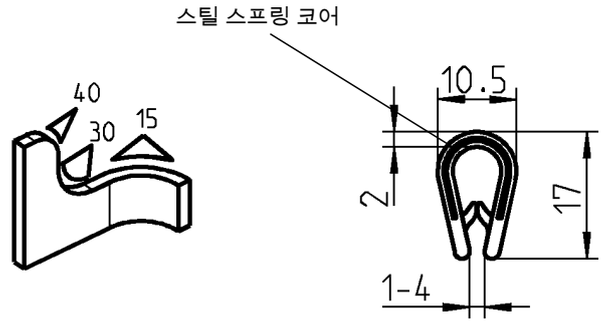
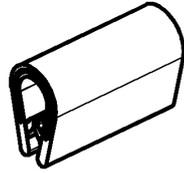


에지 보호 70° ± 5 Shore A 검정

1010-01

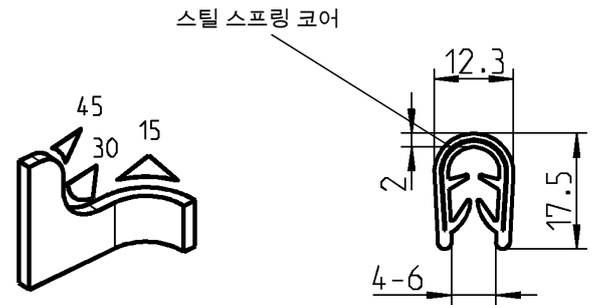
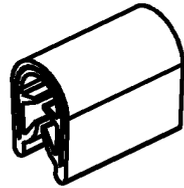
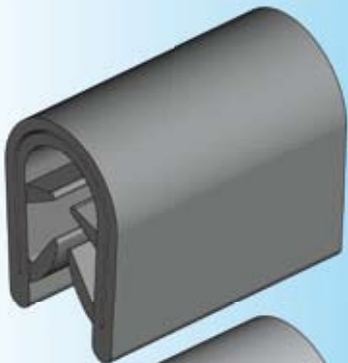


정보  
1 90도 회전  
2 로드 컨트롤  
3 락킹 시스템  
4 힌지(Hinge)  
5 가스켓



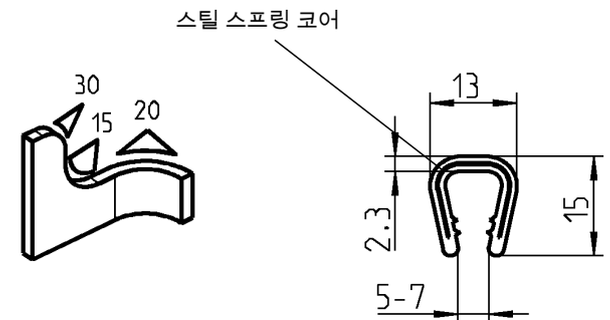
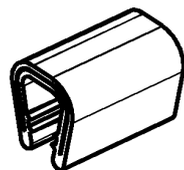
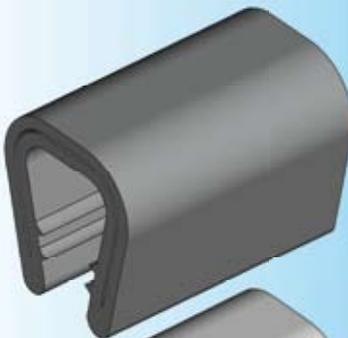
에지 보호 70° ± 5 Shore A 검정

1010-08



에지 보호 70° ± 5 Shore A 색상 요청 가능

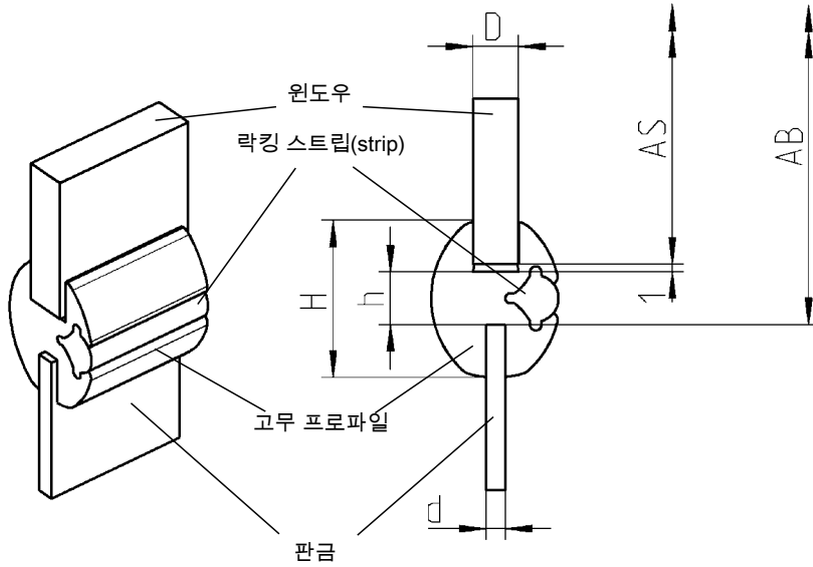
검정	1010-11
짙은 회색	1010-11-01



에지 보호 70° ± 5 Shore A 색상 요청 가능

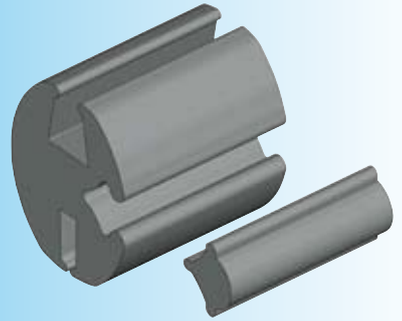
검정	1010-06
얇은 회색	1010-06-01

# 락킹 스트립(strip)이 있는 윈도우 고무 프로그램 1030



벤딩 반지름의 표시는  
창틀 = AS + 1 mm

AS = 창 치수  
AB = 컷아웃 치수

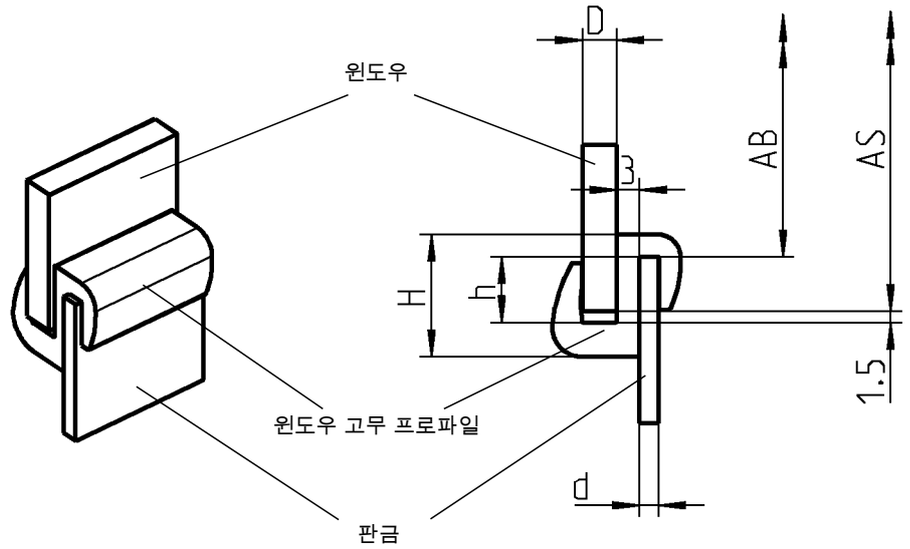
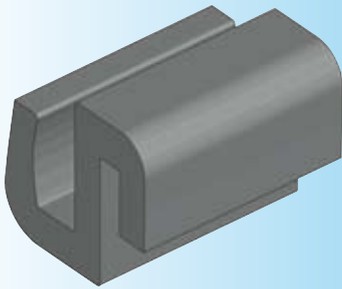


고무 프로파일, 검정 EPDM 75° ± 5 Shore  
락킹 스트립(strip) 포함, 검정, EPDM 85 ± 5 Shore

D	D	H	H	벤딩 반지름	AB 단위 mm	고무 프로파일	+	락킹 스트립 (strip)
4	2	15	4	>30	AS+10	1030-01	+	1030-04
4	2,5	21	7	>70	AS+16	1030-02	+	1030-05
6	2,5	21	7	>70	AS+16	1030-03	+	1030-05
5	2	17	5	>50	AS+12	1030-07	+	1030-10

창과 락킹 스트립(strip) 설치 용 2 도구

1030-U1

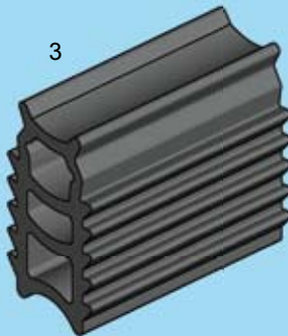
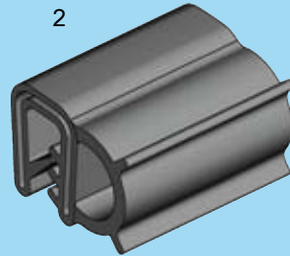
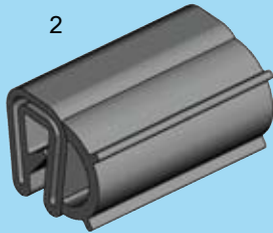
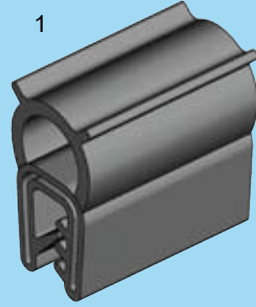
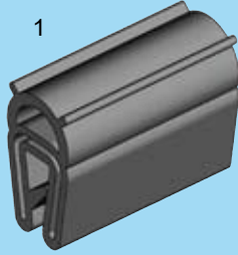


$AB + 14,5 \text{ mm} = AS$   
 AS = 창 치수  
 AB = 컷아웃 치수

윈도우 고무 프로파일

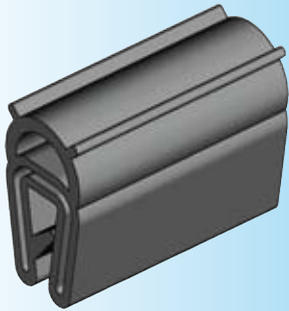
	D	D	H	H	벤딩 반지름	윈도우 고무 프로파일
EPDM 검정 60° Shore A	4	2	16,2	8,7	≥ 40	1074-01
NBR 80° Shore A	4	2	16,2	8,7	≥ 40	1074-03
EPDM 검정 60° Shore A	6	2	16,2	8,7	≥ 40	1074-02
NBR 80° Shore A	6	2	16,2	8,7	≥ 40	1074-04

# 가스켓 VDI 6022 준합

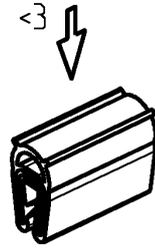


- |   |             |                |
|---|-------------|----------------|
| 1 | 자가-고정 가스켓   | 5B-120         |
| 2 | 자가-고정 가스켓   | 5B-120, 5B-140 |
| 3 | U홈에 끼우는 가스켓 | 5B-140         |

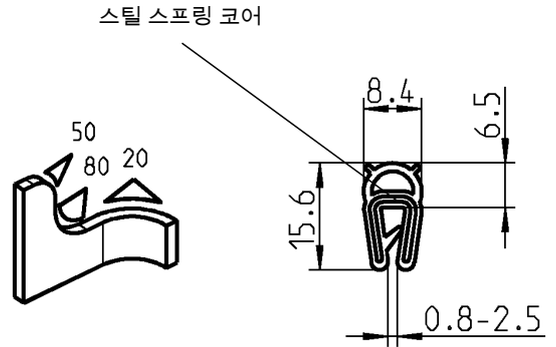
**5B-100**



#### VDI 6022에 준함

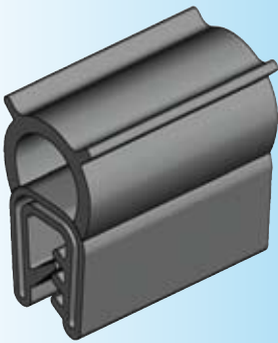


압착



빈 공간 부위 (EPDM) 겹정  $45^{\circ} \pm 5$  Shore A  
조임 부위 (EPDM) 겹정  $60^{\circ} \pm 5$  Shore A

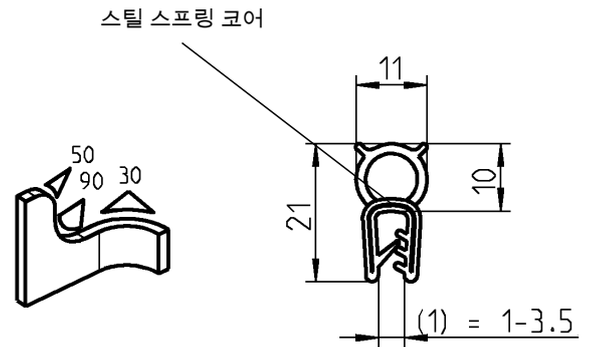
1011-10-09



#### VDI 6022에 한함

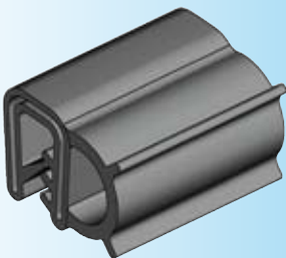


압착

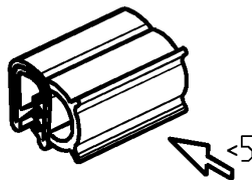


빈 공간 부위 (EPDM) 겹정  $45^{\circ} \pm 5$  Shore A  
조임 부위 (EPDM) 겹정  $60^{\circ} \pm 5$  Shore A

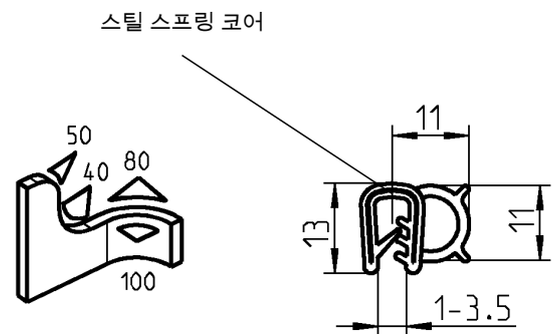
1011-05-09



#### VDI 6022에 한함



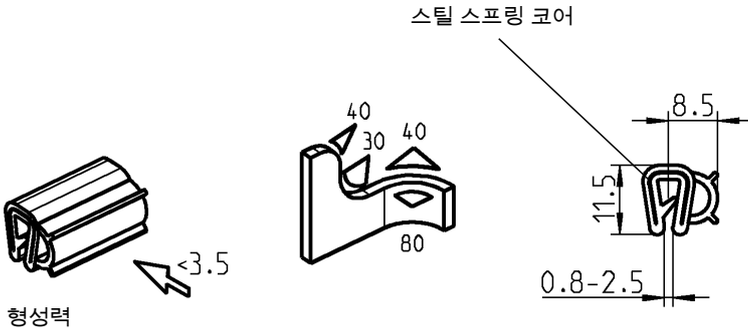
압착



빈 공간 부위 (EPDM) 겹정  $45^{\circ} \pm 5$  Shore A  
조임 부위 (EPDM) 겹정  $60^{\circ} \pm 5$  Shore A

1011-06-09

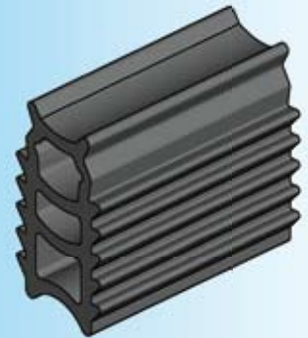
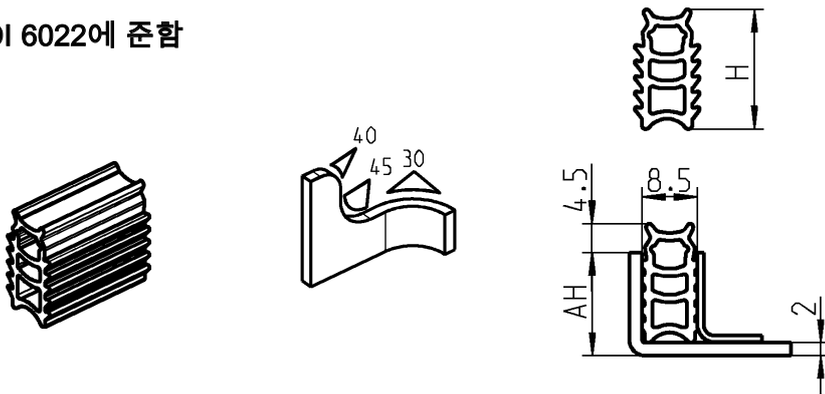
### VDI 6022에 준함



빈 공간 부위 (EPDM) 겹정  $45^\circ \pm 5$  Shore A  
조입 부위 (EPDM) 겹정  $60^\circ \pm 5$  Shore A

1011-09-09

### VDI 6022에 준함



4 릿 가스켓 (EPDM) 겹정  $45^\circ \pm 5$  Shore A

AH	높이 H	
16	18,5	1003-11-N9
18	20,5	1003-12-N9

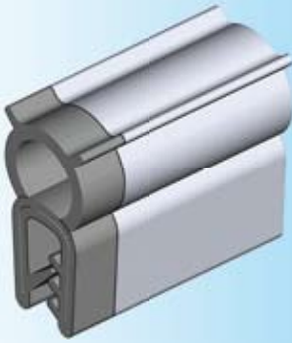
### VDI 가이드라인 6022에 대한 정보: 환기 및 공기조절 시스템에 대한 위생 표준

“Verein Deutscher Ingenieure” (VDI)가 제시한 가이드라인 6022 – Association of German Engineers(독일 기술자 협회) – 환기와 공기조절 시스템에 대한 최소 위생 표준에 대한 설명을 참고.

이 가이드라인은 환기와 공기조절 시스템 설계, 설치, 작동, 유지보수에서 준수해야 할 요구사항을 지정. 해서, 시스템과 공기가 조절되는 설치물의 외부공기 유입구가 완벽하게 결점이 없는 위생 조건을 보장하기 위함이다.

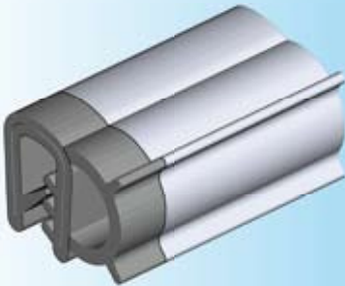
VDI 가이드라인 6022는 건축회사, 건축가, 기술자, 환기 설계자, 공기조절 시스템 제조업자, 기계제조자, 권한기관, 운영자, 서비스 회사, 룸 사용자의 이해당사자(예. 직원조합 혹은 위원회 또한 회사 의료진과 공중위생 관리자)에 적용된다.

최신 기술 개발과 과학 지식에 힘입어, 이 가이드라인은 예방적인 기술지원방식으로 환기와 공기조절 시스템의 정확한 운영과 조건을 보장하기 위함이다.

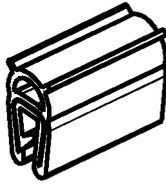


**주의:**

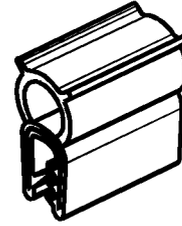
EMC 가스켓의 접촉 공간을 마련해야 한다.  
페인트나 코팅된 캐비닛은 전도성 테이프 참고.



**EMC 가스켓**



치수  
카달로그  
페이지 참고  
5A-220  
P/N 1011-10



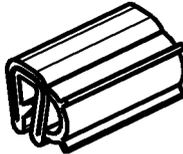
치수  
카달로그  
페이지 참고  
5A-220  
article 1011-05

**연질-스펀지 고무 / EPDM, 전도성 코팅과 스틸 스프링 코어**

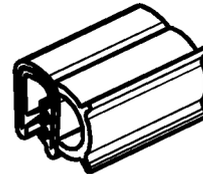
1011-10-E

1011-05-E

**EMC 가스켓**



치수  
카달로그  
페이지 참고  
5A-240  
article 1011-09



치수  
카달로그  
페이지 참고  
5A-260  
article 1011-06

**연질-스펀지 고무 / EPDM 재질, 전도성 코팅과 스틸 스프링 코어**

1011-09-E

1011-06-E

**EMC 전도성 테이프**

- 페인팅과 접촉용
- 페인트가 없는 접촉 부위용 높은 전도성 접착제
- 길이 25 미터

**주목:**

- 부착될 부위는 그리즈와 먼지가 없어야 한다.
- 보호 포일을 전도성 테이프에서 떼어내고, 접촉부위에 부친다.  
잘 부치기위해서, 전도성 테이프는 마스크보다 넓어야 한다.
- 이후에 페이팅이나 코팅이 가능하며, 마스크는 코팅이 전도성 테이프에 붙는것을 막아준다.  
전도성 테이프의 열처리에 대한 다음 지시사항에 유의해야한다:  
최대 120°C의 계속되는 열: 단기간의 230°C까지 가능; 매번 개별 테스트가 필요
- 페이팅이나 파우더 코팅 후에, 마스크를 쉽게 제거할수 있다.  
전도성 테이프는 제 자리에 고정되게 한다.

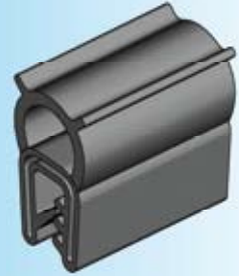
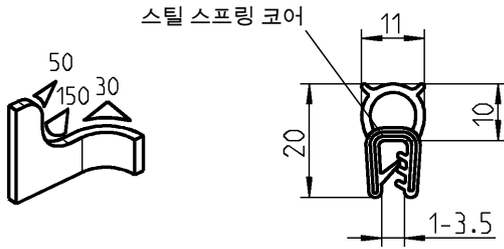


**EMC 전도성 테이프**

테이프 폭 (mm)	EMC 가스켓과 조합	
12,7	--	1016-220-127E
22	1011-09-E; 1011-10-E	1016-220-220E
25,4	1011-05-E; 1011-06-E	1016-220-254E

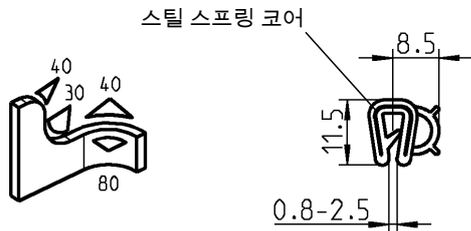
다른 사이즈 가능

# 방화 재질 (EPDM)로 된 가스켓 프로그램 1011



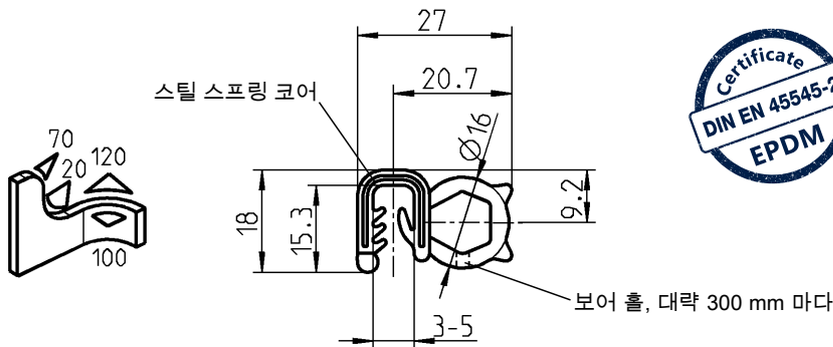
방화 재질, 검정 스펀지-러버(EPDM)로 된 가스켓  
(클램핑 프로파일 EPDM 60° ± 5 Shore A)

1011-05-FR01



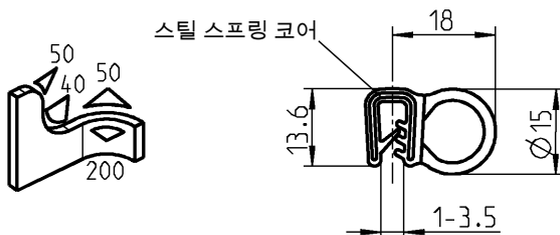
방화 재질, 검정 스펀지-러버(EPDM)로 된 가스켓  
(클램핑 프로파일 EPDM 60° ± 5 Shore A)

1011-09-FR01



방화 재질, 검정 스펀지-러버(EPDM)로 된 가스켓  
(클램핑 프로파일 EPDM 60° ± 5 Shore A)

1011-45-FR01



방화 재질, 검정 스펀지-러버(EPDM)로 된 가스켓  
(클램핑 프로파일 EPDM 60° ± 5 Shore A)

1011-51-FR01

- ### 제품 이점
- 더욱 안전한 방염
  - 실리콘 가스켓과 비교  
현저한 비용 절감
  - 고객의 사양에 맞는 고객맞춤 프  
레이밍과 링 가능
  - 고객 요청에 맞는 개별 프로파일  
형상 가능
  - 유럽내 자체 생산으로  
신뢰할 수 있는 최상 품질