

www.dcm.com.kr



DAE CHANG

METAL & MOULDING

 **대창금속|주**
DAECHANG METAL CO., LTD

Best Quality, No.1 Technology

우리 사회는 삶의 질적인 향상이라는 방향으로 지속적인 성장을 이루어 왔습니다. 더불어 주변에서 접하는 건축물의 인테리어(INTERIOR)와 익스테리어(EXTERIOR)의 자재와 공법들은 빠르게 진일보하고 있습니다.

대창금속(주)이 생산하는 픽처레일, 몰딩류, 점검구, 메탈도어, 포켓도어 등의 제품은 항상 최고의 품질과 최상의 서비스를 유지하기 위하여 개발되고 있습니다. 환경의 질적 향상 속에서 깔끔하고 간결한 마감을 위한 자재의 품질을 향상시키며, 더 빠르고 편리하게 시공할 수 있도록 시공성 향상이라는 목표로 연구, 개발하고 있습니다.

또한 고객의 신뢰가 기업의 최대 이윤이라는 목표 아래 많은 연구개발(R&D)을 하고 있으며, 더 편리하고 우수한 건축자재를 개발하기 위해 노력하고 있습니다.

변함없는 제품개발과 시공기술 개발 그리고 고객과의 상호 신뢰속에 대창금속의 미래가 있다는 사명감을 통하여 고객께 더욱 가까이 가는 기업으로 함께 성장하겠습니다.

밝고 깨끗한 미래를 만드는 **대창금속(주)**

회사소개

Company Introduction

회사현황

회사명	대창금속(주)
대표이사	김진호
주소	경기도 남양주시 다산지금로 123번안길27
전화번호	031-557-0390
팩스	031-557-0380
남양주공장	경기도 남양주시 다산지금로 123번안길27_스틸류(점검구, 루바, 도어, 포켓도어, 커튼박스 등) 제작
김포공장	경기도 김포시 통전읍 귀전리 14-6_알미늄압출(메지몰딩, 픽처레일, 모듈바 등) 생산
홈페이지	http://www.dcm.com.kr/
e-mail	jkr0722@hanmail.net

회사연혁

- 1993. 대창금속(개인사업자) 설립
- 2001. 04 (주)대창금속 설립
김포공장 가동(알미늄제품 생산)
- 2011. 12 대창금속(주) 설립

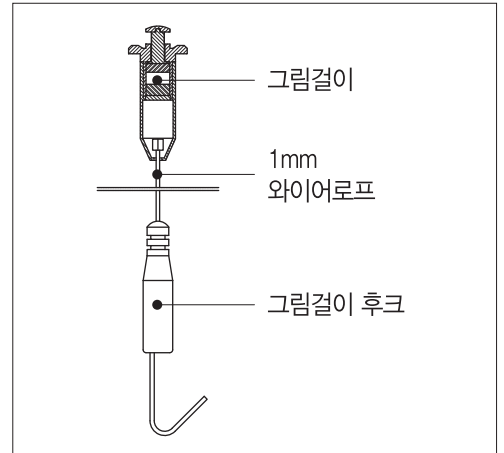
- 2013. 05 남양주 제1공장 가동
(금속가공제품 제작)
- 2014. 04 벤처기업 인증획득
(제20140103996호)
- 2015. 09 금속구조물·창호공사업
면허 취득

- 2018. 01 남양주 제2공장 신축
- 2018. 02 ISO 9001(품질),
ISO14001(환경) 인증
- 2018. 현재 특허 5건, 실용신안 5건,
디자인 500여건 보유

픽처레일

■ 픽처레일(그림걸이몰딩)의 특징

1. 기존 기성품은 그림걸이용 별도의 구조체를 형성하여 설치하였으나 본 제품은 구조체 형성 및 보강이 필요없고 그 자체로서 형성을 할 수 있으므로 인건비, 자재 LOSS 및 시공비를 줄일 수 있는 장점이 있다.
2. 그림걸이몰딩을 설치하지 않았을 시는 벽체의 파손 및 흔적으로 인하여 미관상 좋지 않은 점을 방지하고자 개발된 제품이다.
3. 벽에 못을 박을 수 없는 석고보드 2PLY벽에 적합한 몰딩형태가 픽처레일이다.



기본유형	시공사례	사시도 / 배면사시도
<p>DC-1647</p>		<p>사시도 배면사시도</p>
<p>DC-1934-1</p>		<p>사시도 배면사시도</p>

■ 픽처레일(그림걸이몰딩)의 특징 및 장점

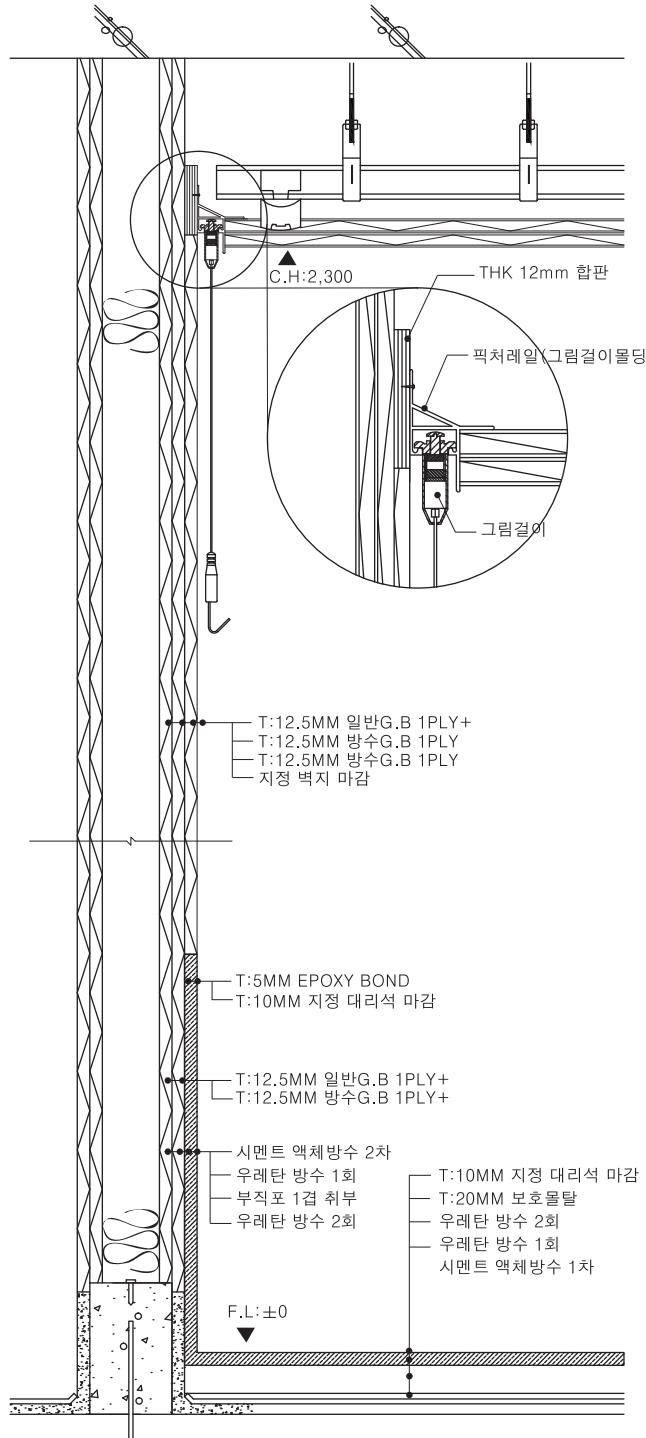
구분	별도 구조체 구성	하지 보강	인건비/자재비	벽체파손	흔적발생	기타
기존 기성품	○ (시공요)	○ (시공요)	기존 소요 불가피	○ (파손발생)	○ (흔적발생)	
본사몰딩	X (불필요)	X (불필요)	절감효과	X (발생치 않음)	X (발생치 않음)	
비고	못을 박을 수 없는 석고 2PLY벽에 적합함					

기본유형	시공사례	사시도 / 배면사시도
<p>DC-1960</p>	<p>지정 픽처레일(그림걸이몰딩)</p> <p>석고보드</p> <p>벽체 미장마감면 위 / 지정 수지 마감</p>	<p>사시도 배면사시도</p>
<p>DC-1951</p>	<p>지정 픽처레일(그림걸이몰딩)</p> <p>석고보드</p> <p>벽체 미장마감면 위 / 지정 수지 마감</p>	<p>사시도 배면사시도</p>

픽처레일

■ 픽처레일 DETAIL

DC-1647

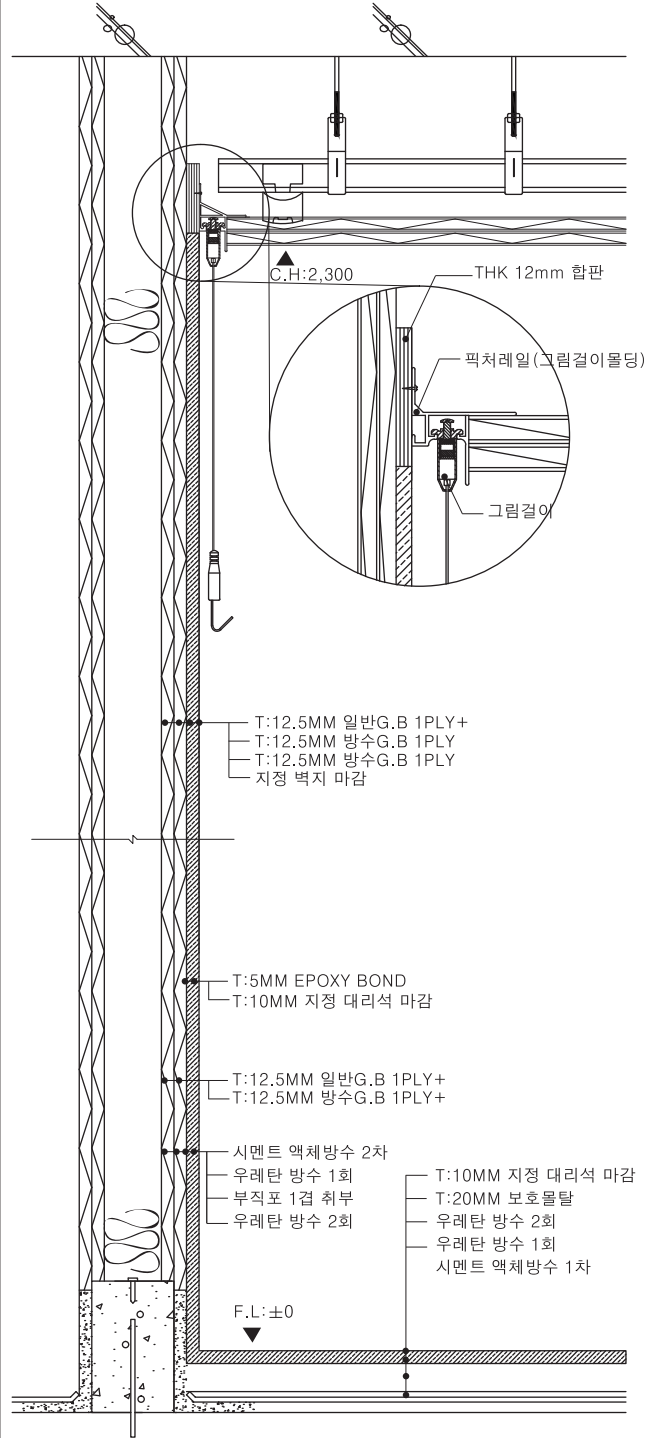


1
D-01

SECTION DETAIL

SEALE : 1/10

DC-1934-1



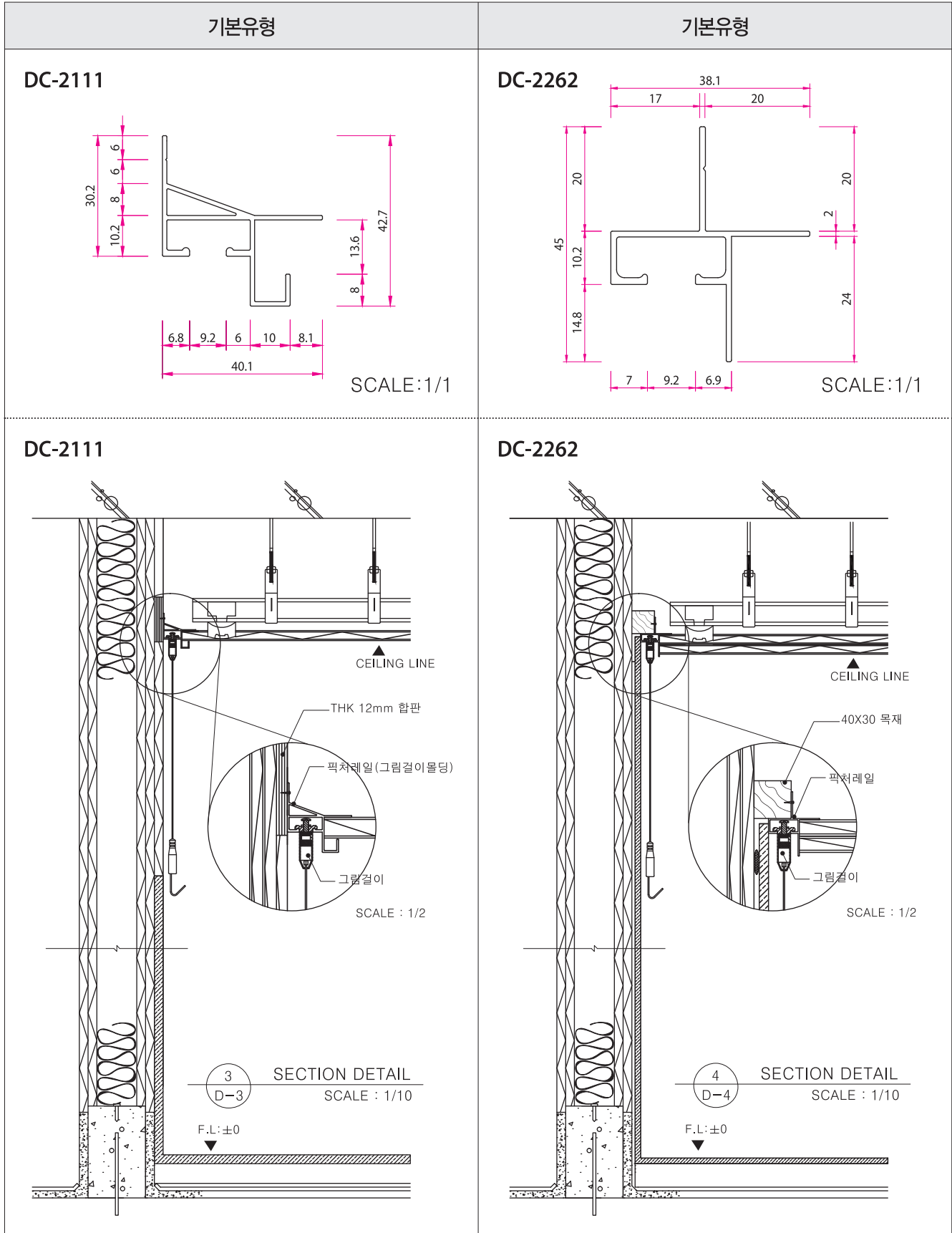
2
D-01

SECTION DETAIL

SEALE : 1/10

일부 제품은 특허, 실용신안, 의장등록이 된 제품입니다.
절대 복제 불가함을 양지하시기 바랍니다.

■ 픽처레일 DETAIL

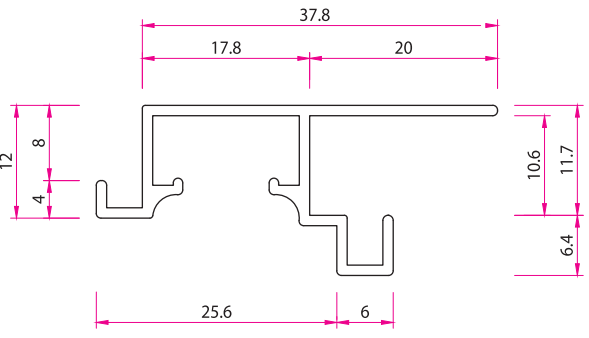
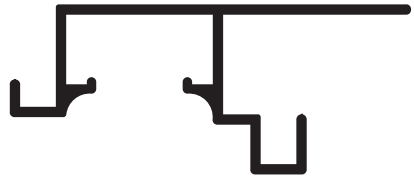
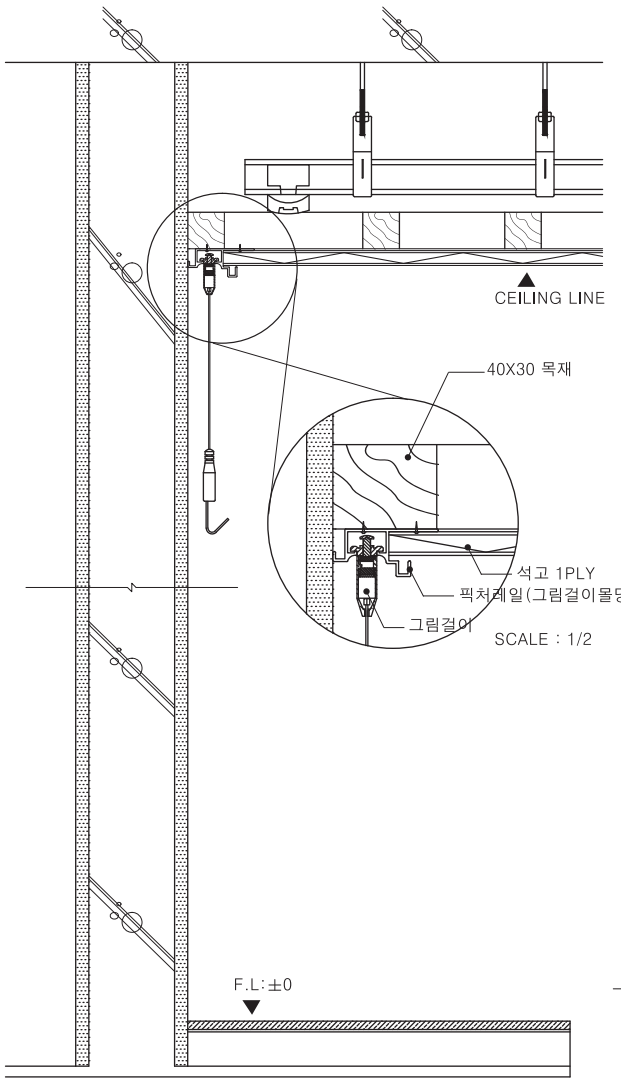


픽처레일

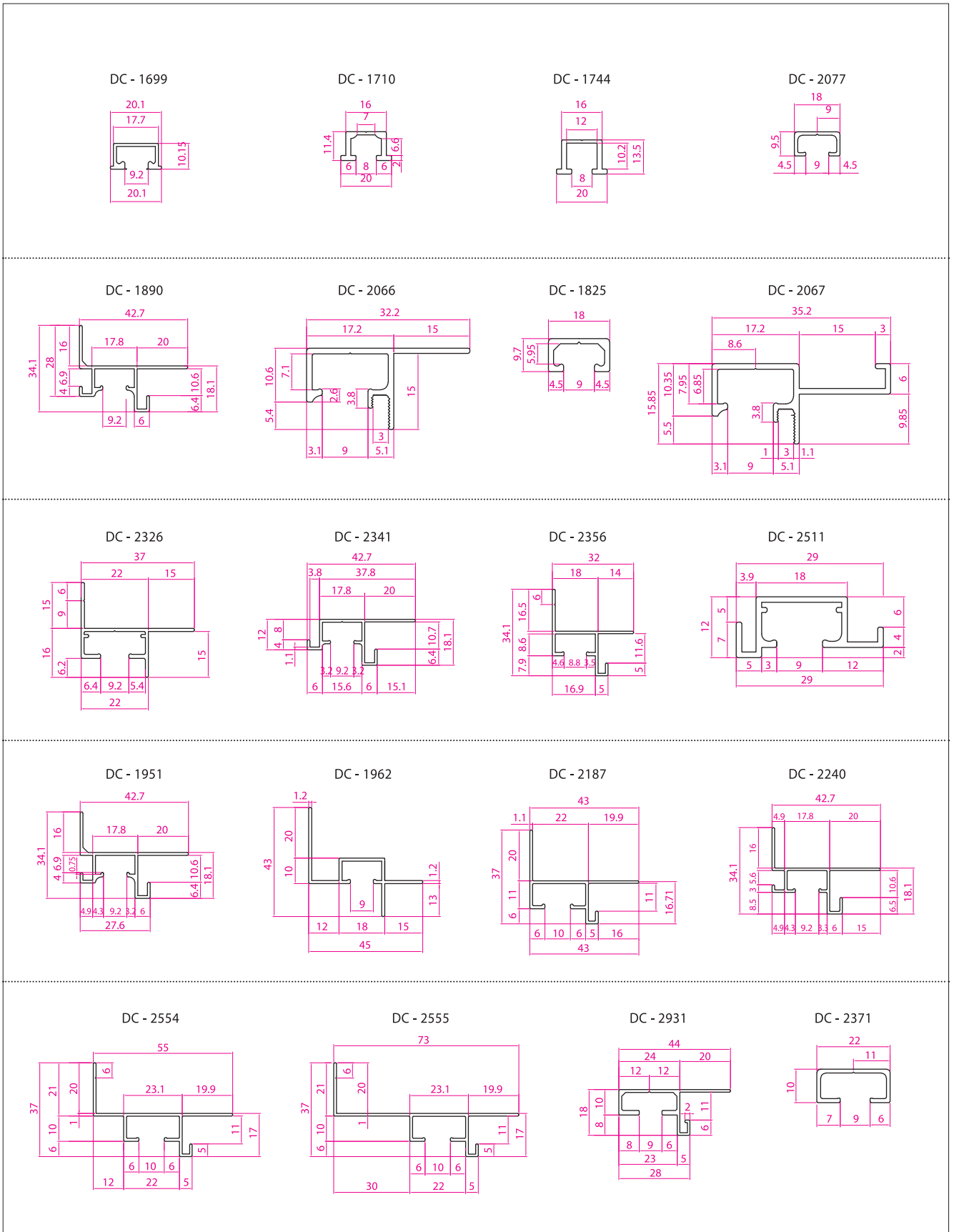
■ 픽처레일 DETAIL

기본유형	단면도
<p>DC-2348</p> <p>SCALE: 1/1</p>	
<p>DC-2348</p> <p>SCALE : 1/2</p> <p>F.L.: ±0</p> <p>5 SECTION DETAIL D-5 SCALE : 1/10</p>	

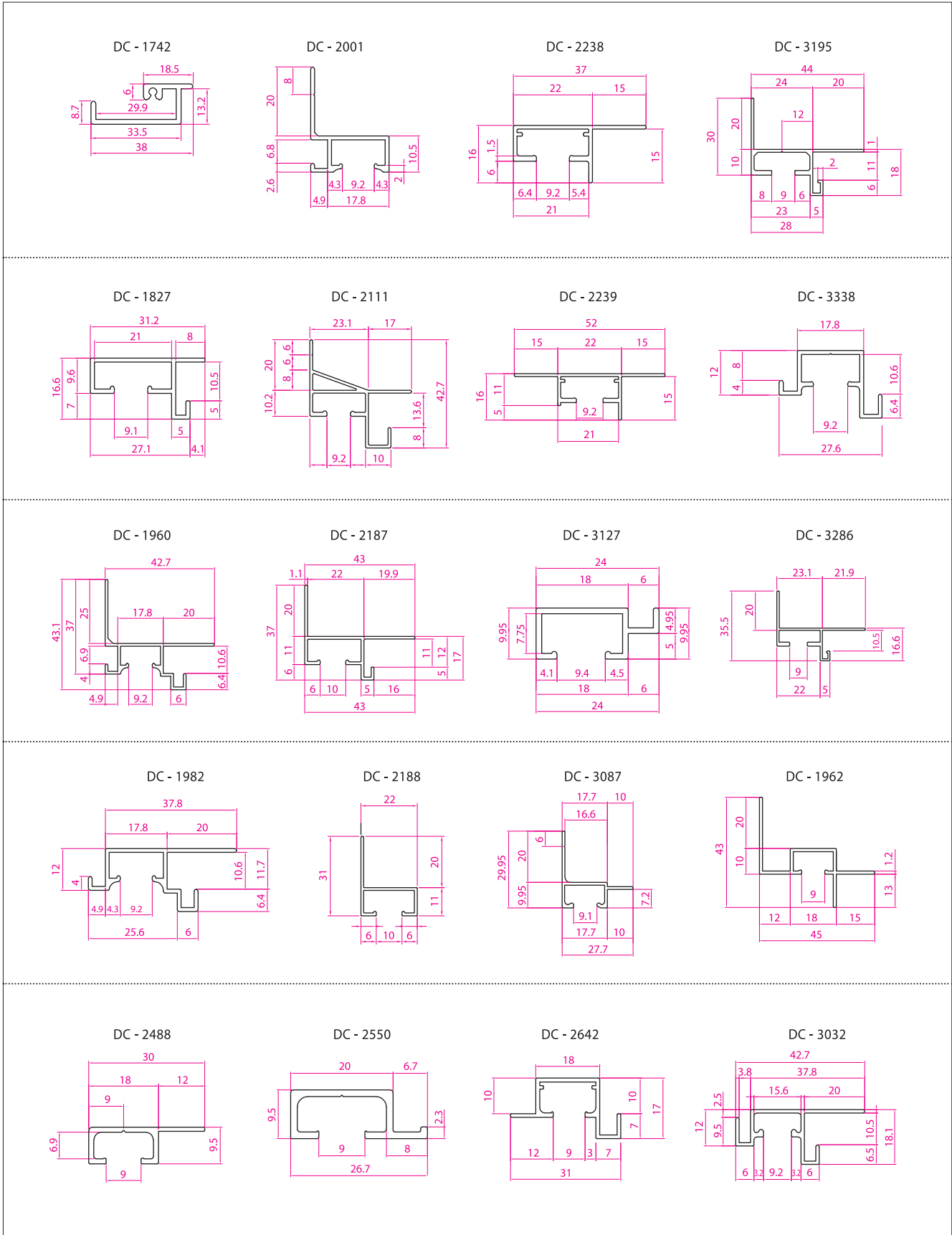
■ 픽처레일 DETAIL

기본유형	단면도
<p>DC-1982</p>  <p>SCALE:1/1</p>	
<p>DC-1982</p>  <p>CEILING LINE</p> <p>40X30 목재</p> <p>석고 1PLY</p> <p>픽처레일 (그림걸이물당)</p> <p>그림걸이</p> <p>SCALE : 1/2</p> <p>F.L.: ±0</p> <p>6 SECTION DETAIL D-6 SCALE : 1/10</p>	

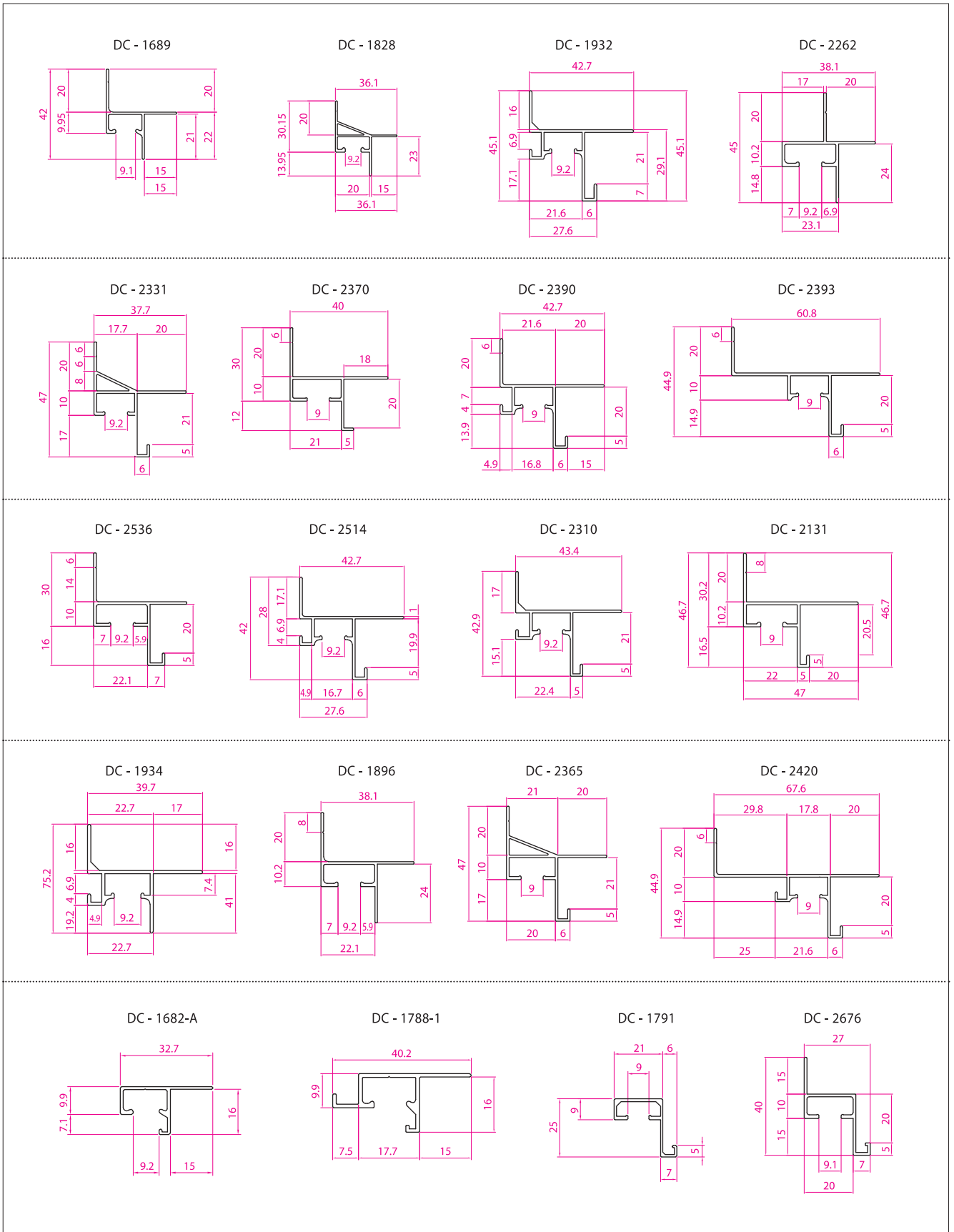
■ 픽처레일_1P VARIATIONS



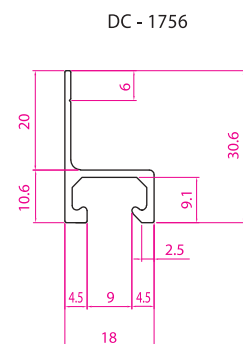
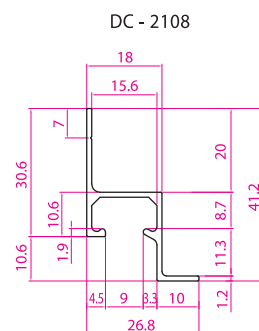
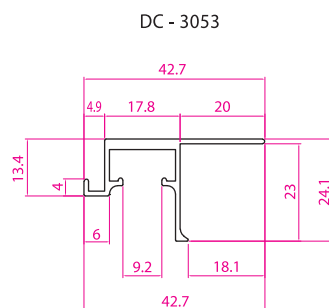
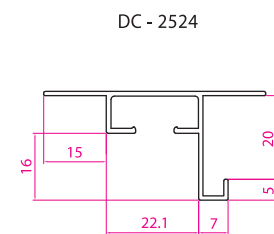
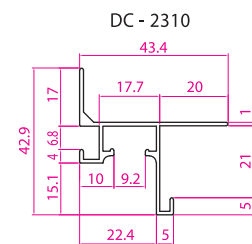
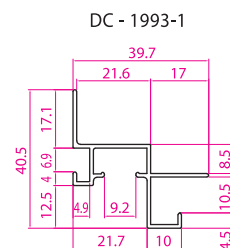
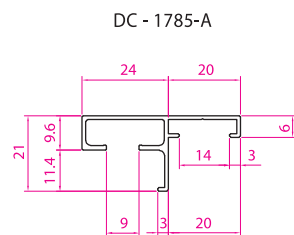
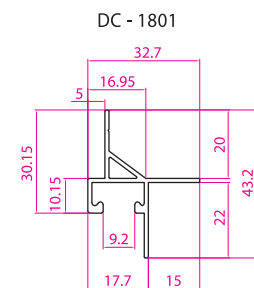
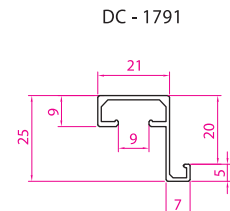
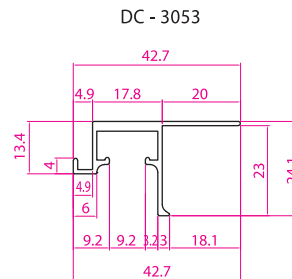
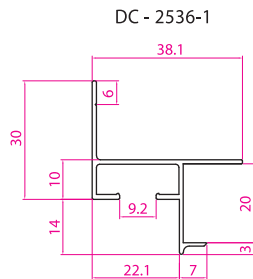
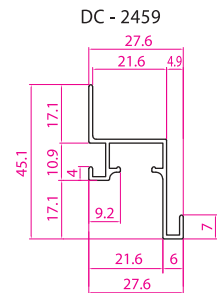
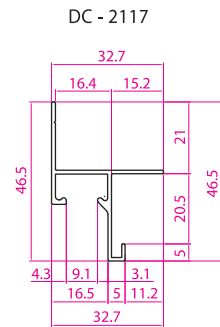
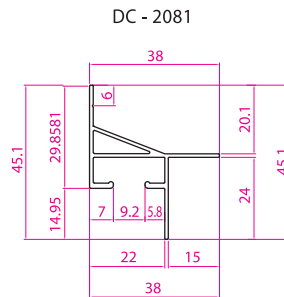
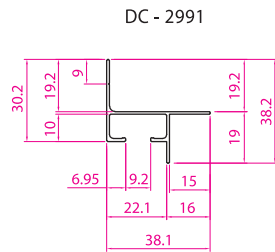
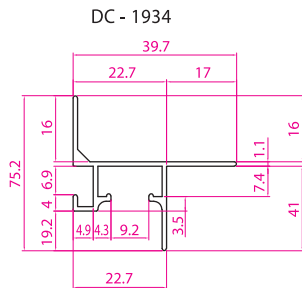
■ 픽처레일_1P VARIATIONS



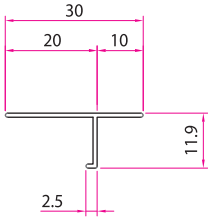
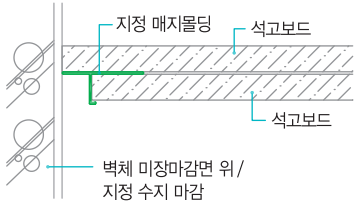
■ 픽처레일_2P VARIATIONS



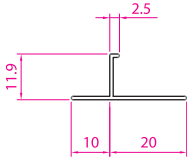
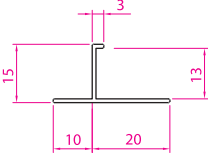
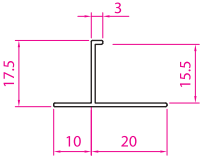
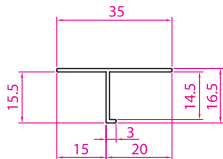
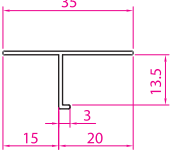
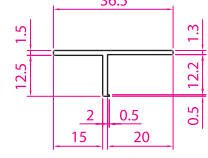
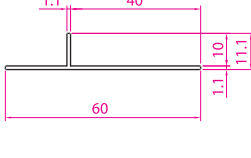
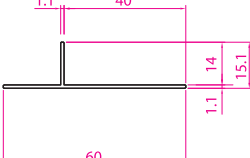
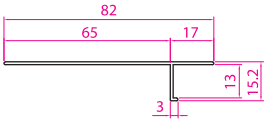
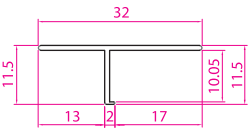
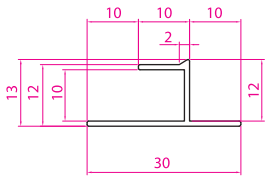
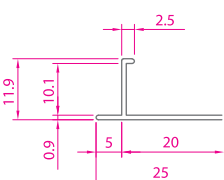
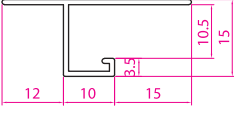
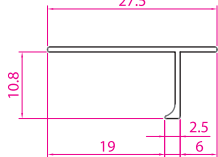
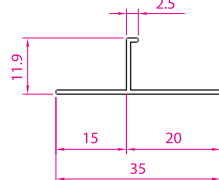
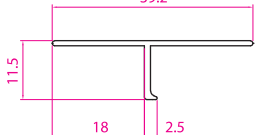
■ 픽처레일_2P VARIATIONS



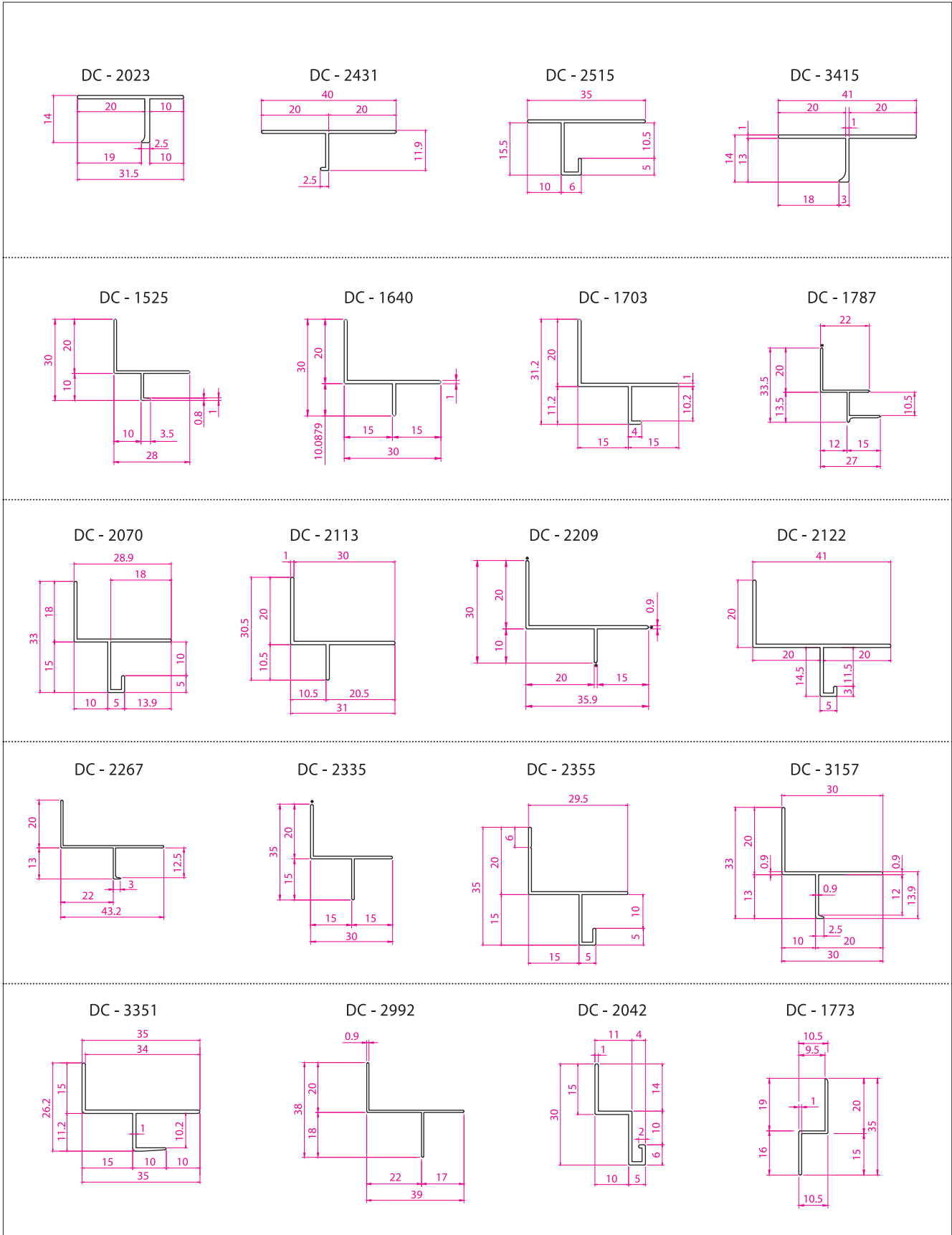
메지몰딩

기본유형	시공사례
<p>DC-1671</p> 	

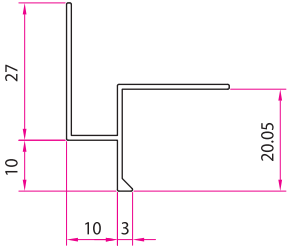
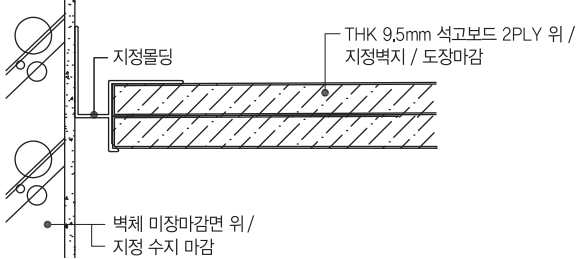
■ 메지몰딩_1P VARIATIONS

<p>DC - 1671</p> 	<p>DC - 1571</p> 	<p>DC - 1572</p> 	<p>DC - 1665</p> 
<p>DC - 1664</p> 	<p>DC - 1668</p> 	<p>DC - 1740</p> 	<p>DC - 1741</p> 
<p>DC - 1800</p> 	<p>DC - 1823</p> 	<p>DC - 1909</p> 	<p>DC - 2189</p> 
<p>DC - 1837</p> 	<p>DC - 2338</p> 	<p>DC - 2245</p> 	<p>DC - 1952</p> 

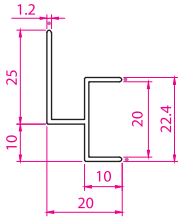
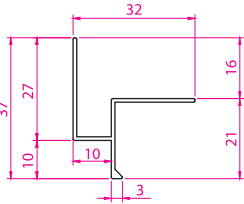
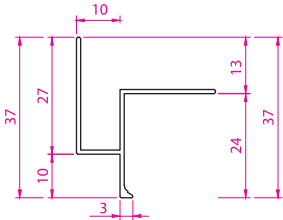
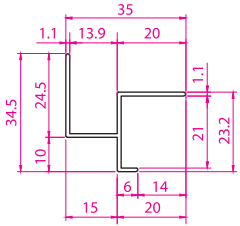
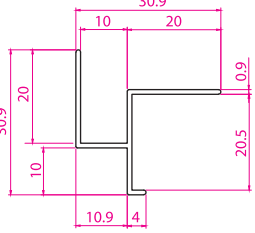
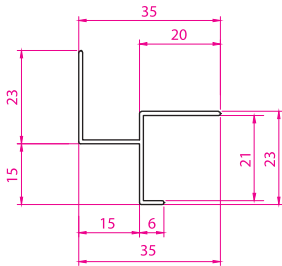
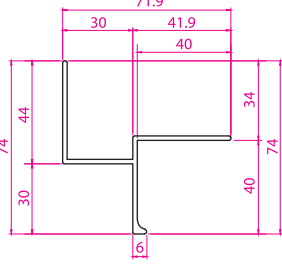
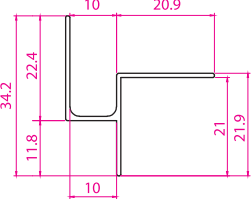
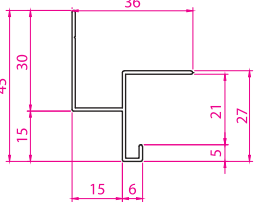
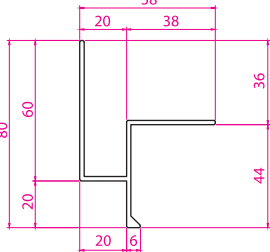
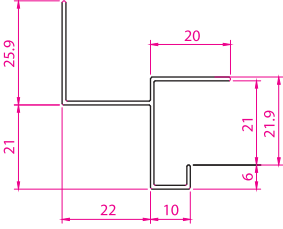
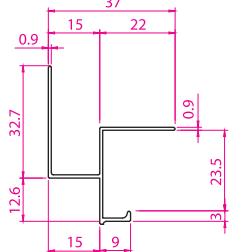
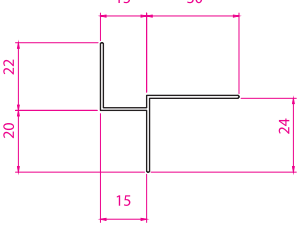
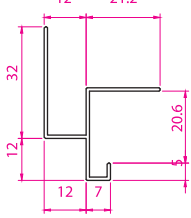
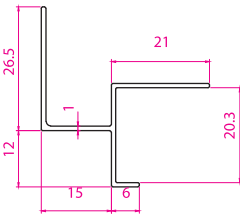
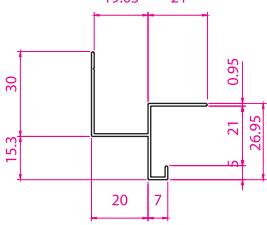
■ 메지몰딩_1P VARIATIONS



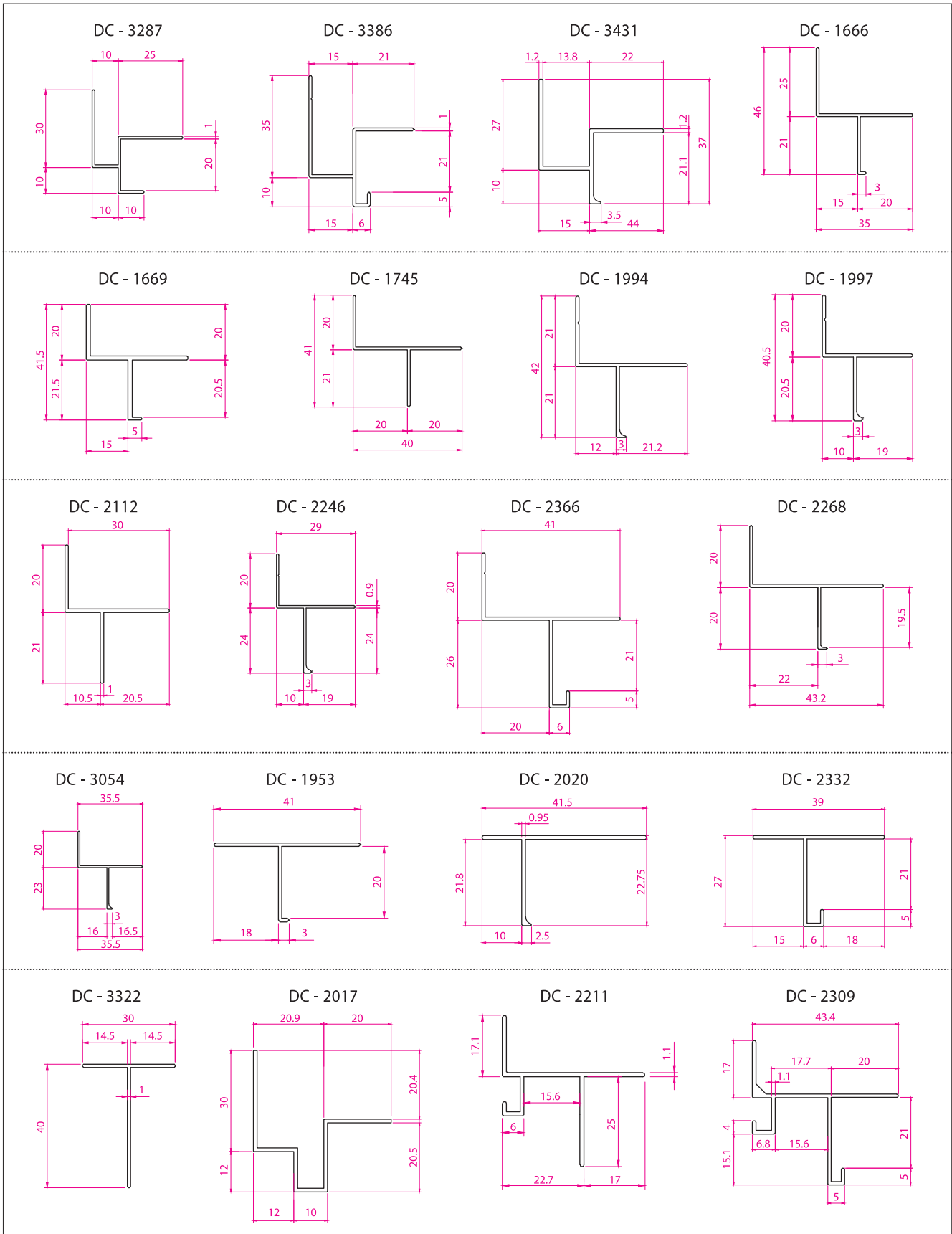
메지몰딩

기본유형	시공사례
<p>DC-1536</p> 	

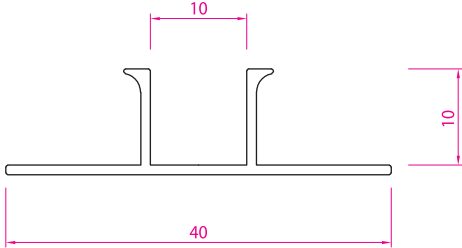
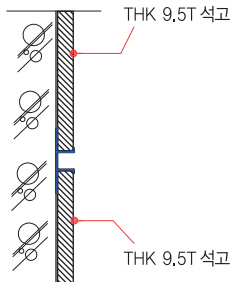
■ 메지몰딩_2P VARIATIONS

<p>DC - 1399</p> 	<p>DC - 1536</p> 	<p>DC - 1612</p> 	<p>DC - 1663</p> 
<p>DC - 1728</p> 	<p>DC - 1891</p> 	<p>DC - 1940</p> 	<p>DC - 1961</p> 
<p>DC - 1998</p> 	<p>DC - 2095</p> 	<p>DC - 2164</p> 	<p>DC - 2263</p> 
<p>DC - 2297</p> 	<p>DC - 2337</p> 	<p>DC - 2570</p> 	<p>DC - 2731</p> 

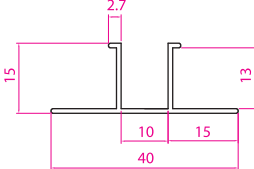
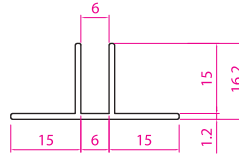
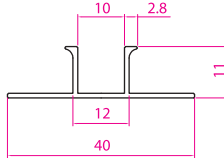
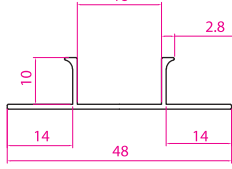
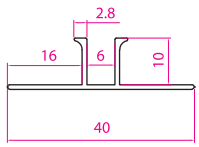
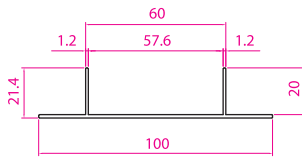
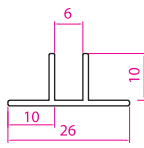
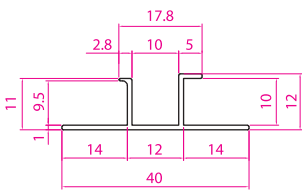
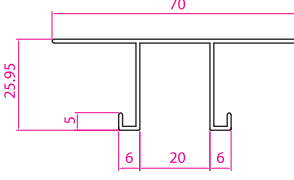
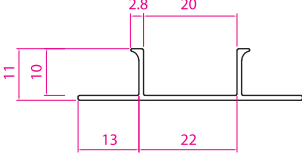
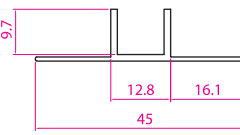
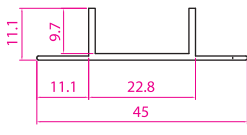
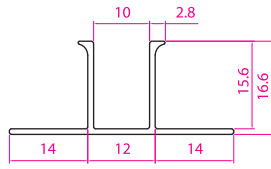
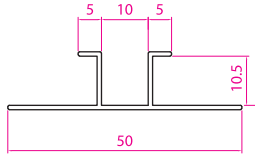
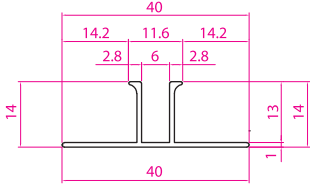
■ 메지몰딩_2P VARIATIONS



표몰딩 / 기타몰딩

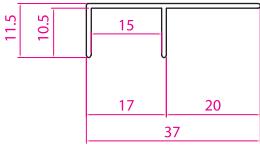
기본유형	시공사례
	

■ 표몰딩 VARIATIONS

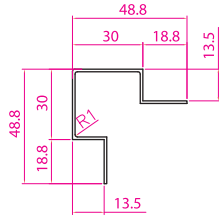
<p>DC - 1471</p> 	<p>DC - 1648</p> 	<p>DC - 1838</p> 	<p>DC - 2026</p> 
<p>DC - 2153</p> 	<p>DC - 2064</p> 	<p>DC - 2153-1</p> 	<p>DC - 2279</p> 
<p>DC - 2389</p> 	<p>DC - 2430</p> 	<p>DC - 2477</p> 	<p>DC - 2478</p> 
<p>DC - 2552</p> 	<p>DC - 2653</p> 	<p>DC - 3253</p> 	

■ 기타몰딩 VARIATIONS

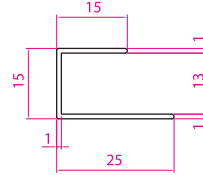
DC - 1660



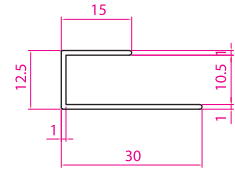
DC - 2607



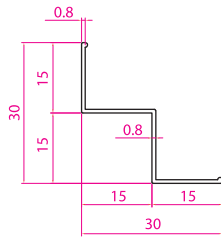
DC - 1995



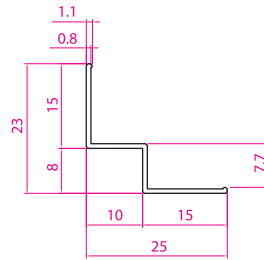
DC - 2241



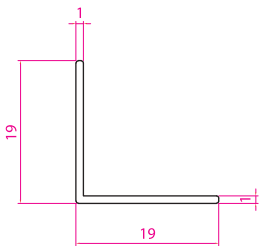
DC - 51 (15W)



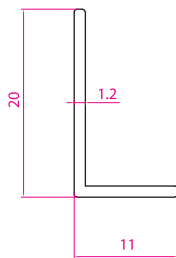
DC - 2360



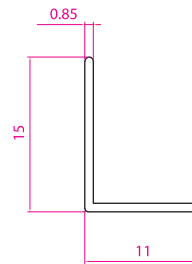
19*19A



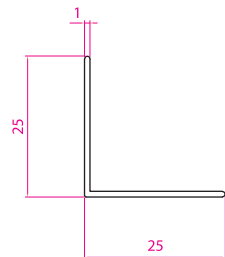
11*20A



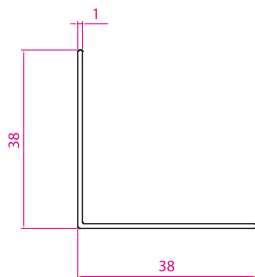
11*15A



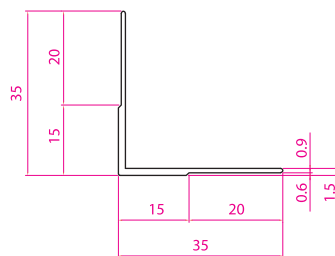
25*25A



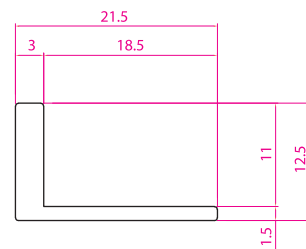
38*38A



DC - 1473



DC - 1957

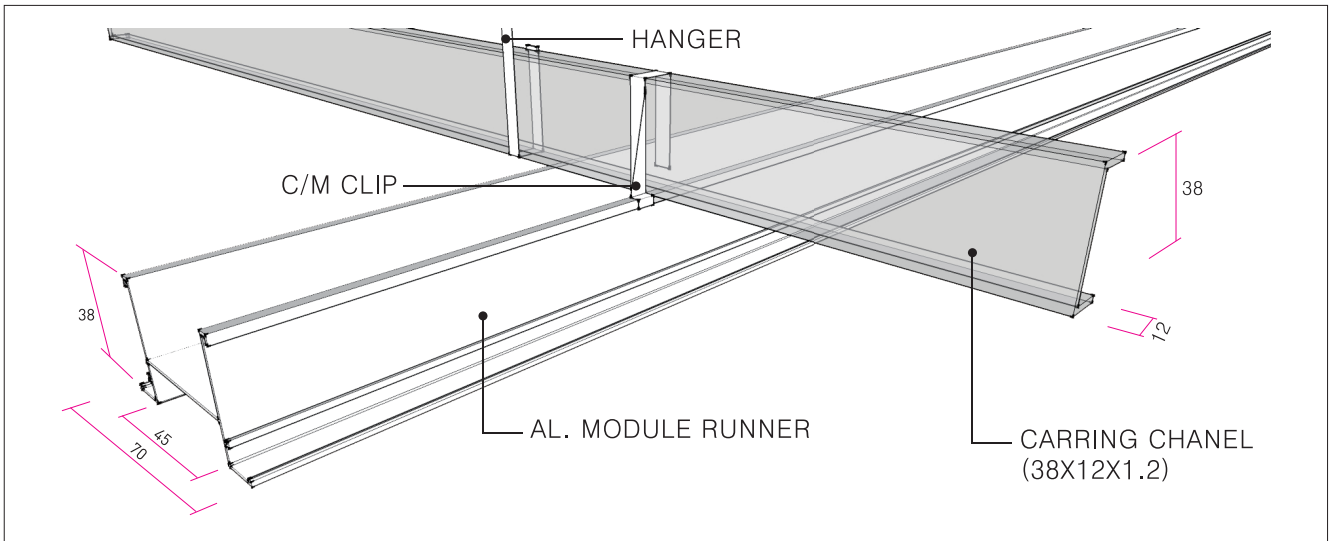


MODULE BAR

일부 제품은 특허, 실용신안, 의장등록이 된 제품입니다.
절대 복제 불가함을 양지하시기 바랍니다.

기본유형	시공사례
<p>DC-626</p>	

MODULE BAR SYSTEM

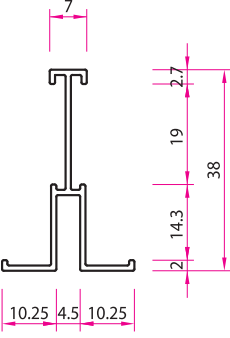
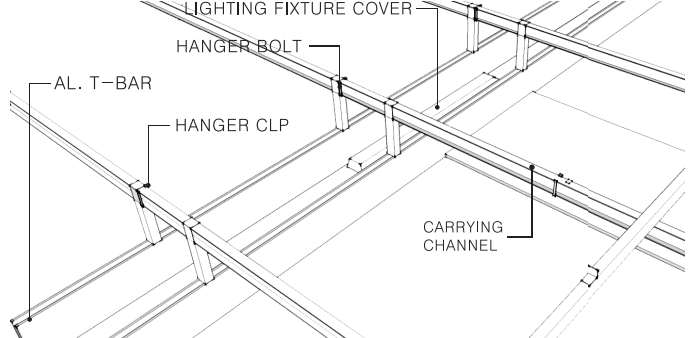


MODULE BAR VARIATIONS

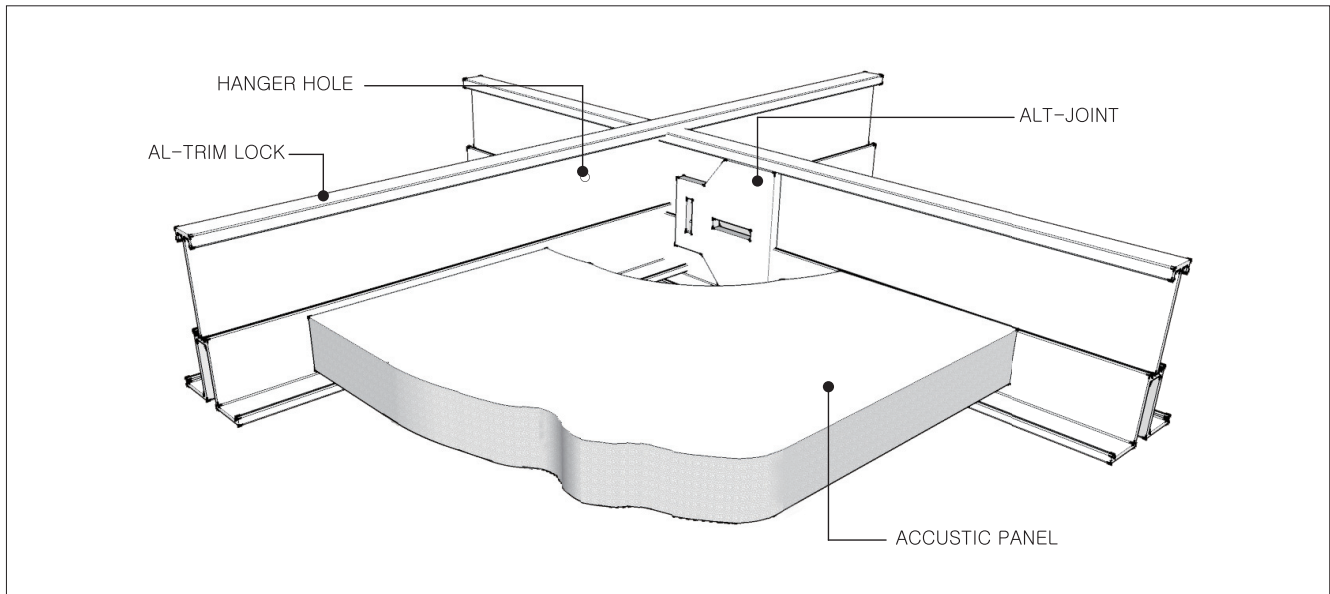
<p>DC-1576</p>	<p>DC-1077</p>	<p>DC-626</p>	
<p>DC-2435</p>	<p>DC-3301</p>	<p>DC-3241</p>	<p>DC-3242</p>

T - BAR

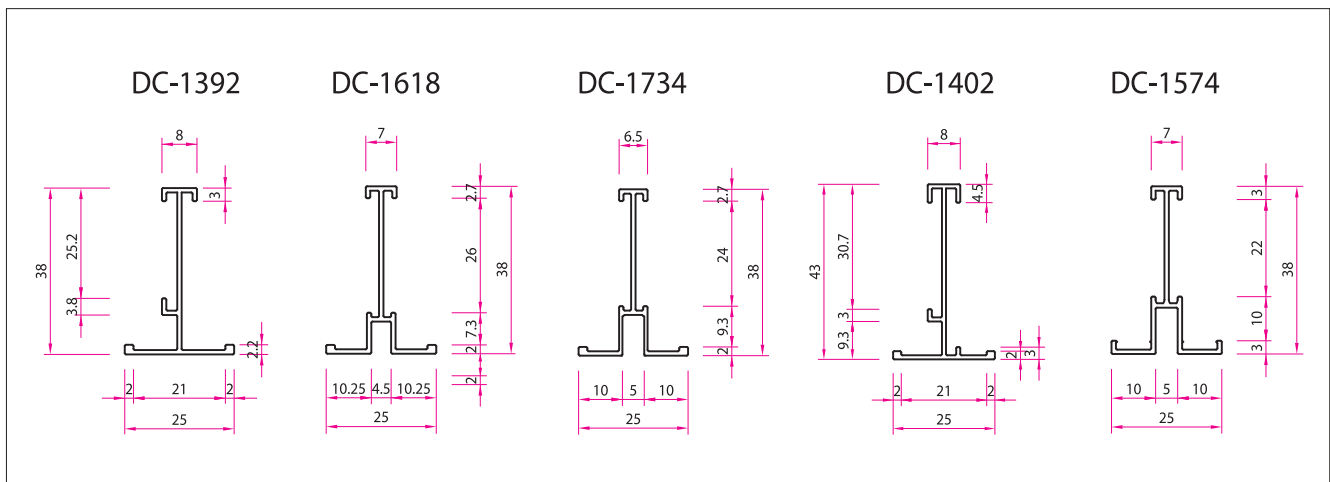
일부 제품은 특허, 실용신안, 의장등록이 된 제품입니다.
절대 복제 불가함을 양지하시기 바랍니다.

기본유형	시공사례
<p>DC-227</p> 	

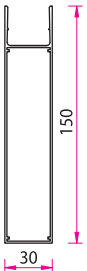
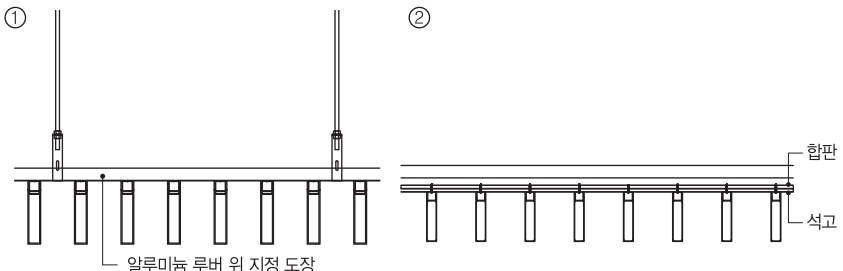
■ T - BAR SYSTEM

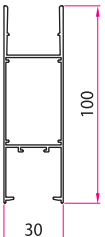
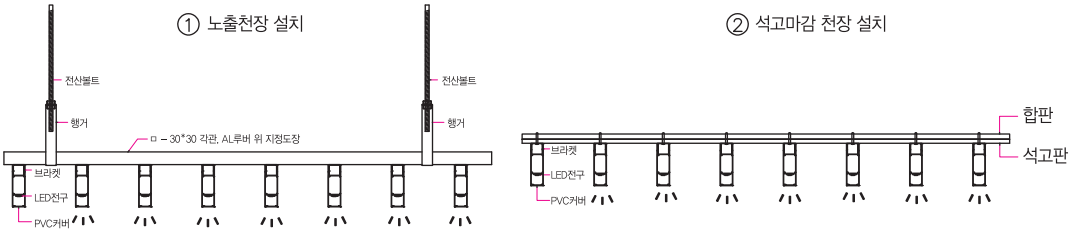


■ MODULE BAR VARIATIONS

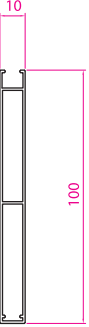
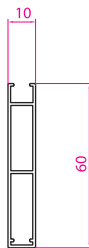
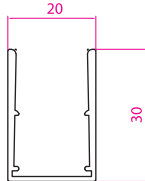
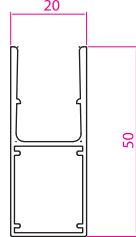
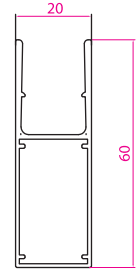
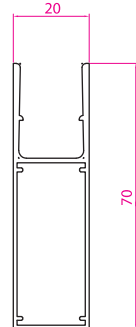
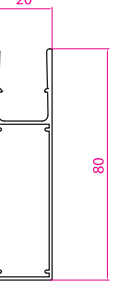
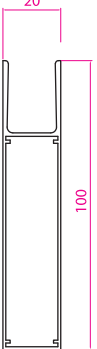
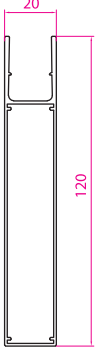
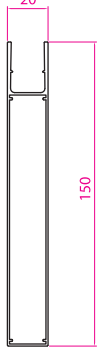
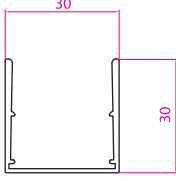
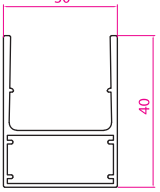


스크린루버

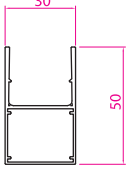
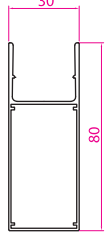
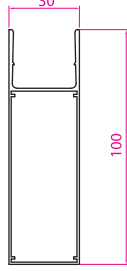
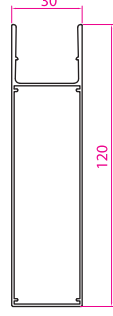
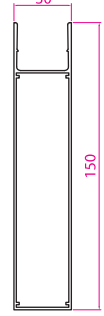
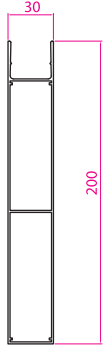
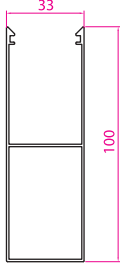
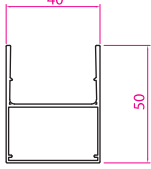
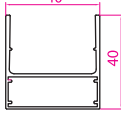
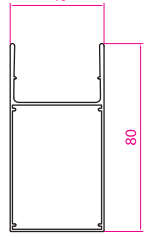
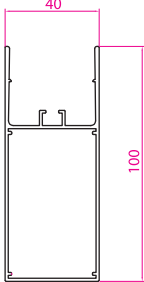
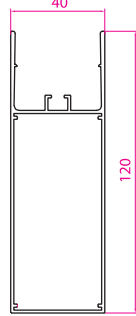
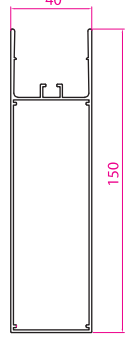
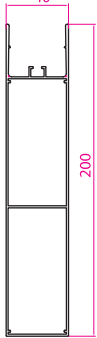
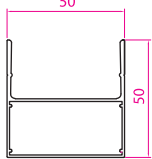
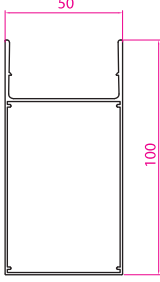
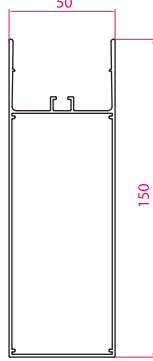
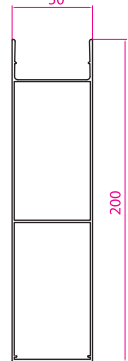
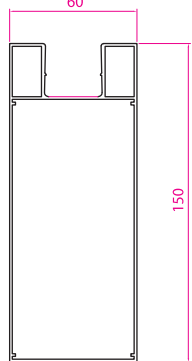
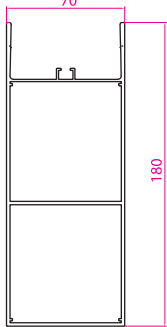
기본유형	시공사례
<p>DC-01349</p> 	 <p>알루미늄 루버 위 지정 도장</p>

기본유형	시공사례
<p>조명루버</p> 	 <p>□ - 30*30 리본, AL루버 위 지정도장</p>

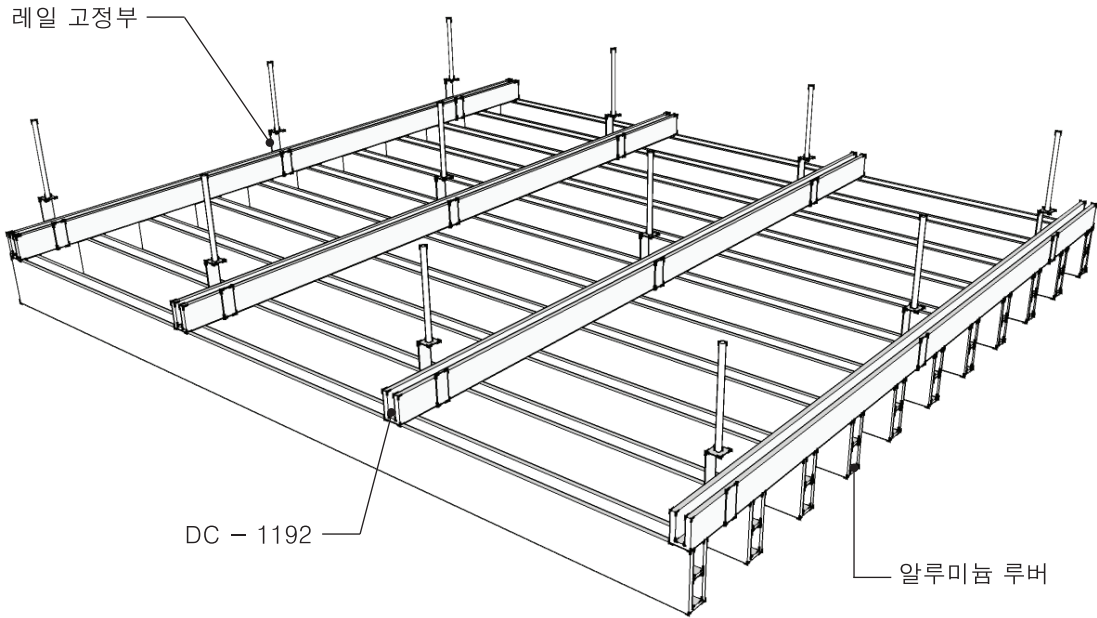
■ 루버 VARIATIONS

<p>DC - 2892</p> 	<p>DC - 3278</p> 	<p>DC - 3138</p> 	<p>DC - 2892</p> 	<p>DC - 3137</p> 	<p>DC - 3179</p> 
<p>DC - 3264</p> 	<p>DC - 2644</p> 	<p>DC - 2660</p> 	<p>DC - 2910</p> 	<p>DC - 001454</p> 	<p>DC - 2674</p> 

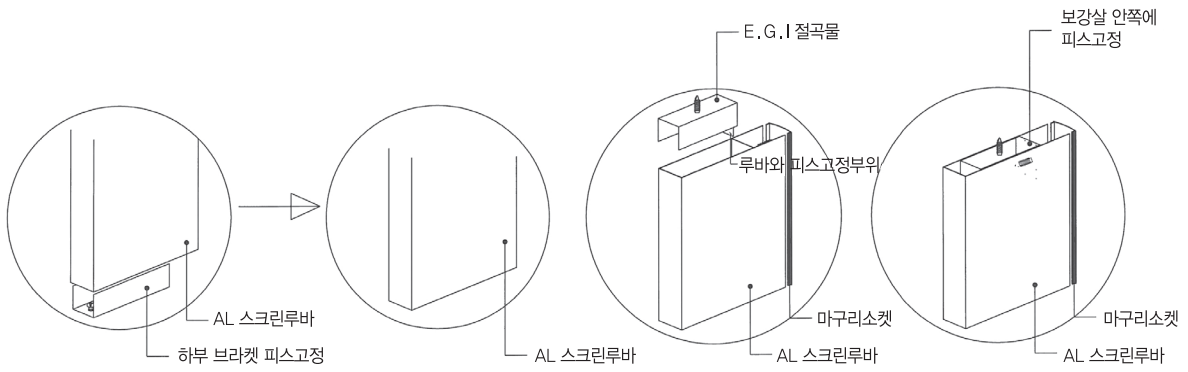
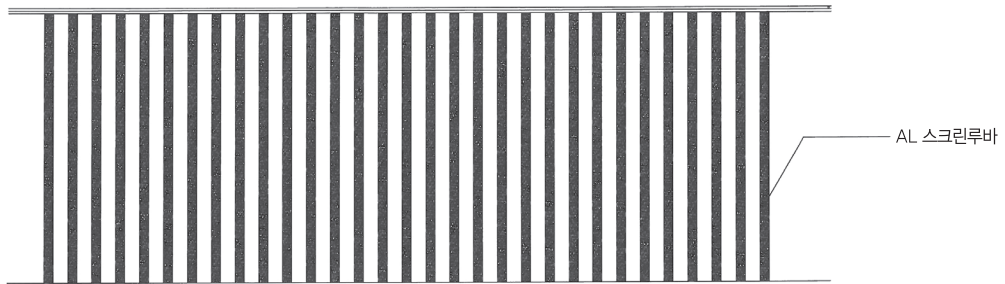
■ 루버 VARIATIONS

<p>DC - 3134</p> 	<p>DC - 2690</p> 	<p>DC - 2656</p> 	<p>DC - 2661</p> 	<p>DC - 01349</p> 
<p>DC - 01808</p> 	<p>DC - 2202</p> 	<p>DC - 001427</p> 	<p>DC - 3352</p> 	<p>DC - 2824</p> 
<p>DC - 2921</p> 	<p>DC - 02409</p> 	<p>DC - 02358</p> 	<p>DC - 02359</p> 	<p>DC - 3131</p> 
<p>DC - 03244</p> 	<p>DC - 02164</p> 	<p>DC - 01469</p> 	<p>DC - 01675</p> 	<p>DC - 04591</p> 

스크린루버



일부 제품은 특허, 실용신안, 의장등록이 된 제품입니다.
절대 복제 불가함을 양지하시기 바랍니다.



스크린루버

일부 제품은 특허, 실용신안, 의장등록이 된 제품입니다.
절대 복제 불가함을 양지하시기 바랍니다.

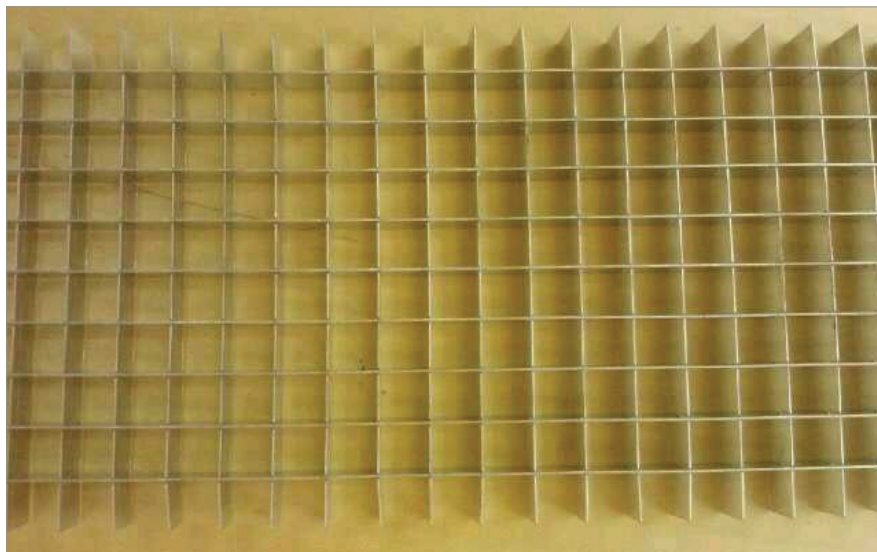
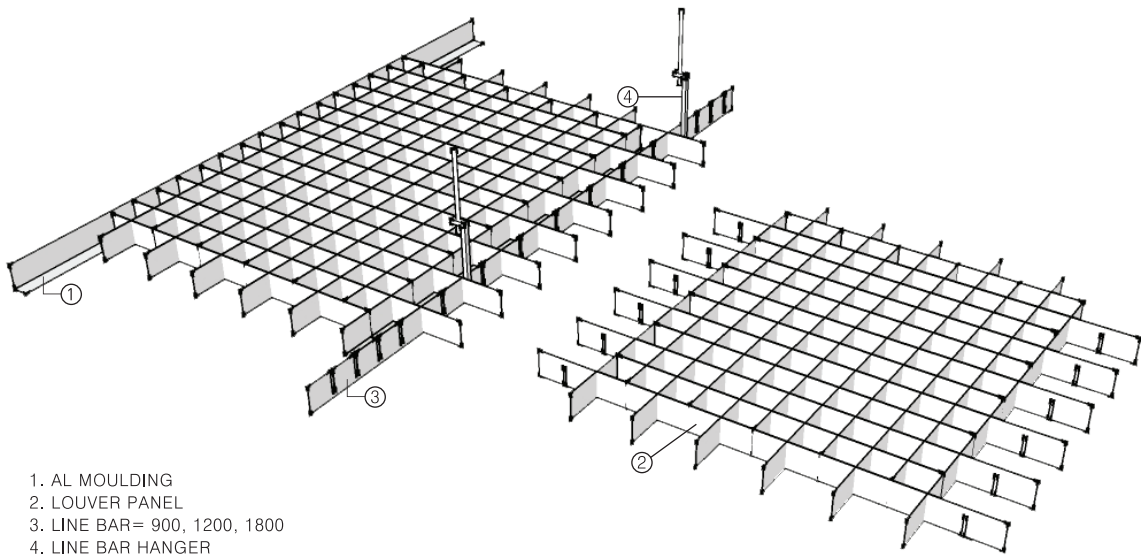


싱글루버

일부 제품은 특허, 실용신안, 의장등록이 된 제품입니다.
절대 복제 불가함을 양지하시기 바랍니다.

■ 싱글루버 규격

MODEL	SIZE (m/m)				MATERIALS
	W	L	H	B	
DC-2015	15	15	15	0.6	ALUMINUM
DC-2020	20	20	20	0.6	ALUMINUM
DC-2025	25	25	25	0.8	ALUMINUM
DC-2030	30	30	30	0.8	ALUMINUM
DC-2040	40	40	40	0.8	ALUMINUM
DC-2050	50	50	50	0.8	ALUMINUM

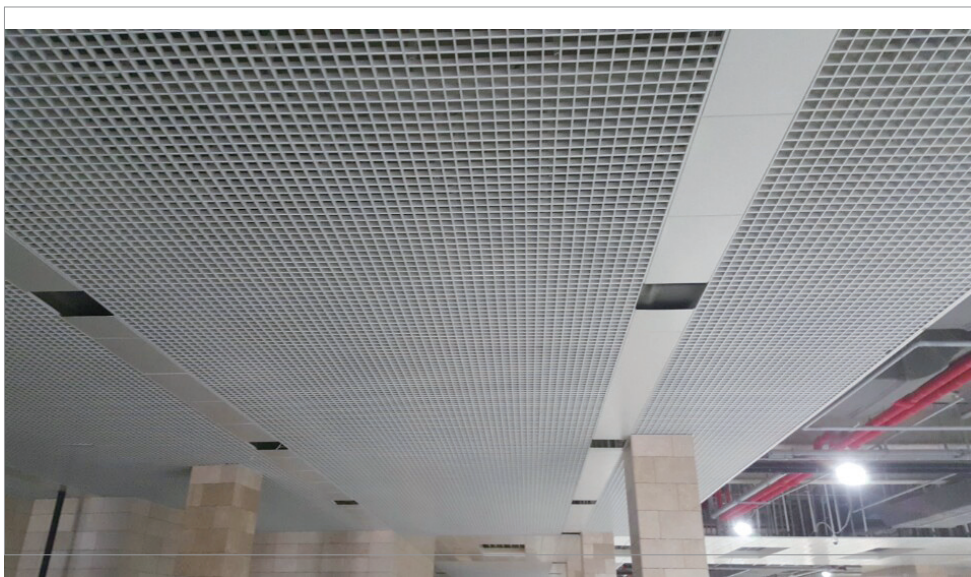
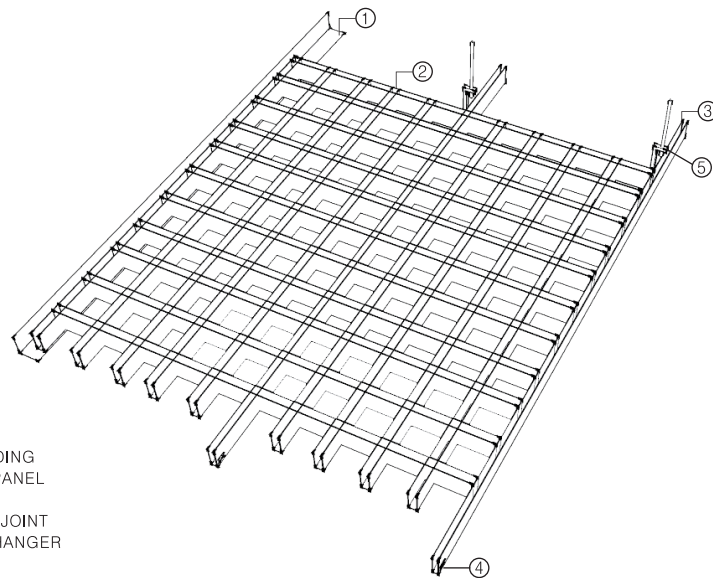


겹 루버

일부 제품은 특허, 실용신안, 의장등록이 된 제품입니다.
절대 복제 불가함을 양지하시기 바랍니다.

■ 겹 루버 규격

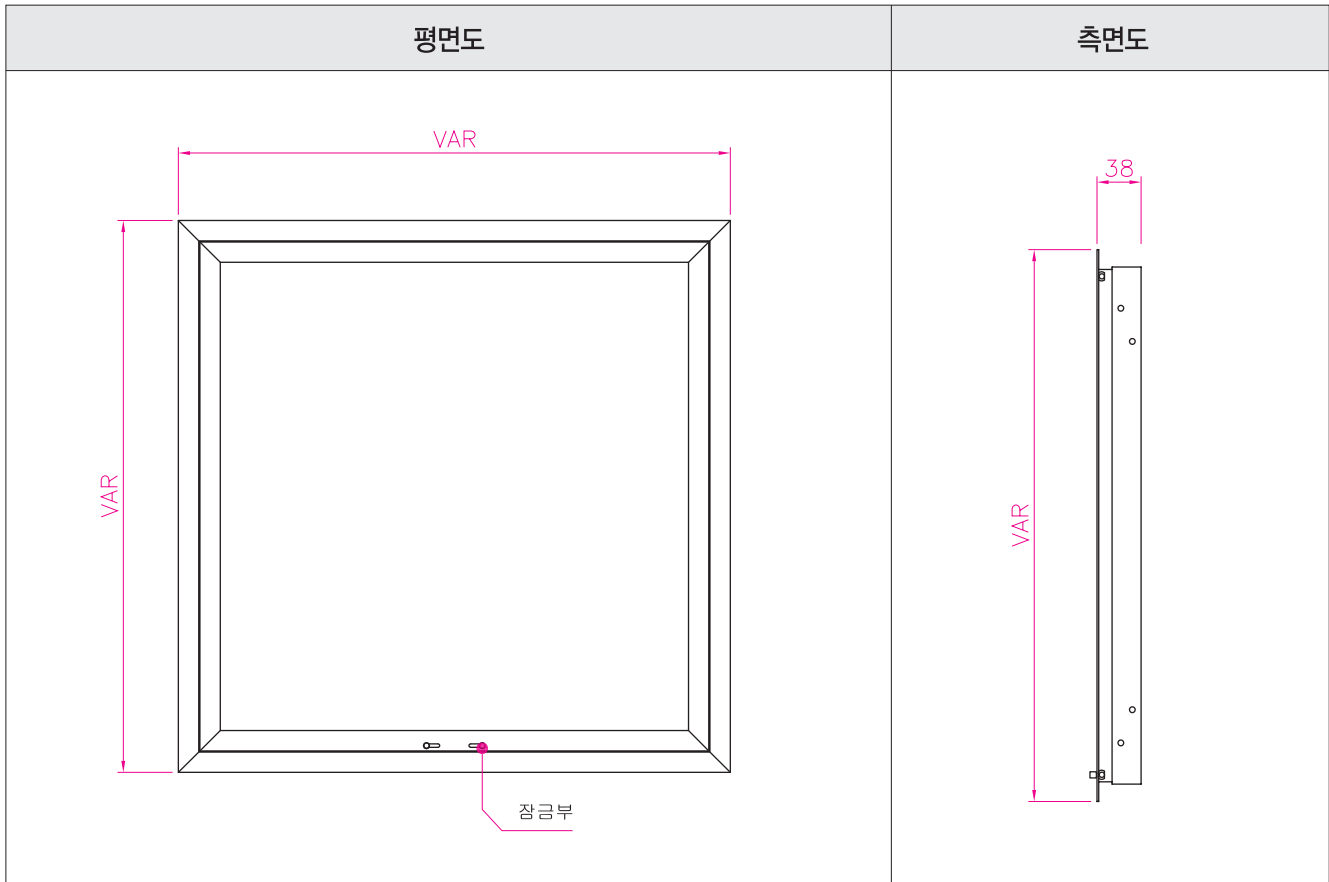
MODEL	SIZE (m/m)					MATERIALS
	W	L	H	B	T	
DC-5050	50	50	50	10	0.5	ALUMINUM
DC-5075	75	75	50	10	0.5	ALUMINUM
DC-5080	80	80	50	10	0.5	ALUMINUM
DC-5085	85	85	50	10	0.5	ALUMINUM
DC-50100	100	100	50	10	0.5	ALUMINUM
DC-50120	120	120	50	10	0.5	ALUMINUM
DC-50150	150	150	50	10	0.5	ALUMINUM



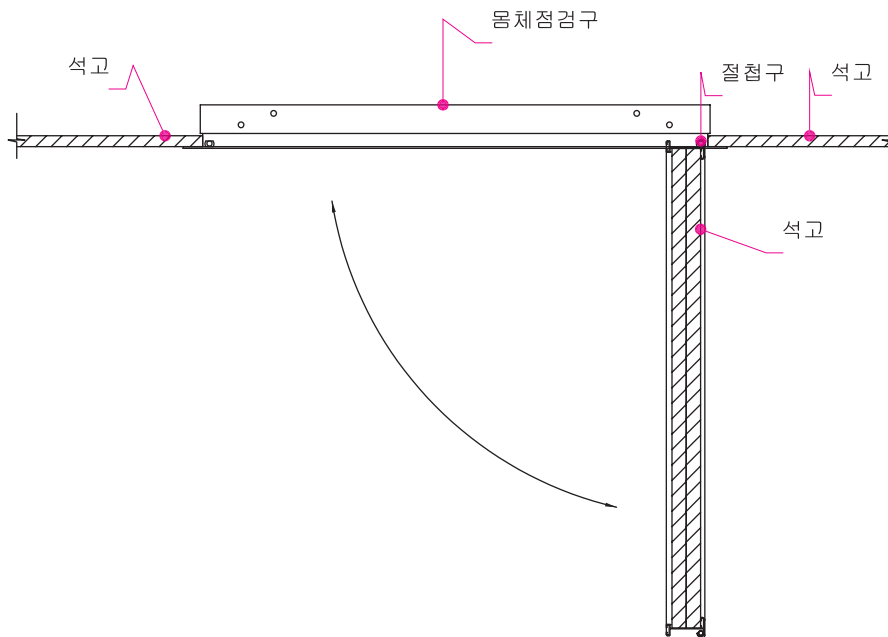
영종도 파라다이스

AI 점검구(개폐형)

일부 제품은 특허, 실용신안, 의장등록이 된 제품입니다.
절대 복제 불가함을 양지하시기 바랍니다.



설치 예시



AI 점검구(개폐형)

일부 제품은 특허, 실용신안, 의장등록이 된 제품입니다.
절대 복제 불가함을 양지하시기 바랍니다.

■ AI 점검구



앞면



후면

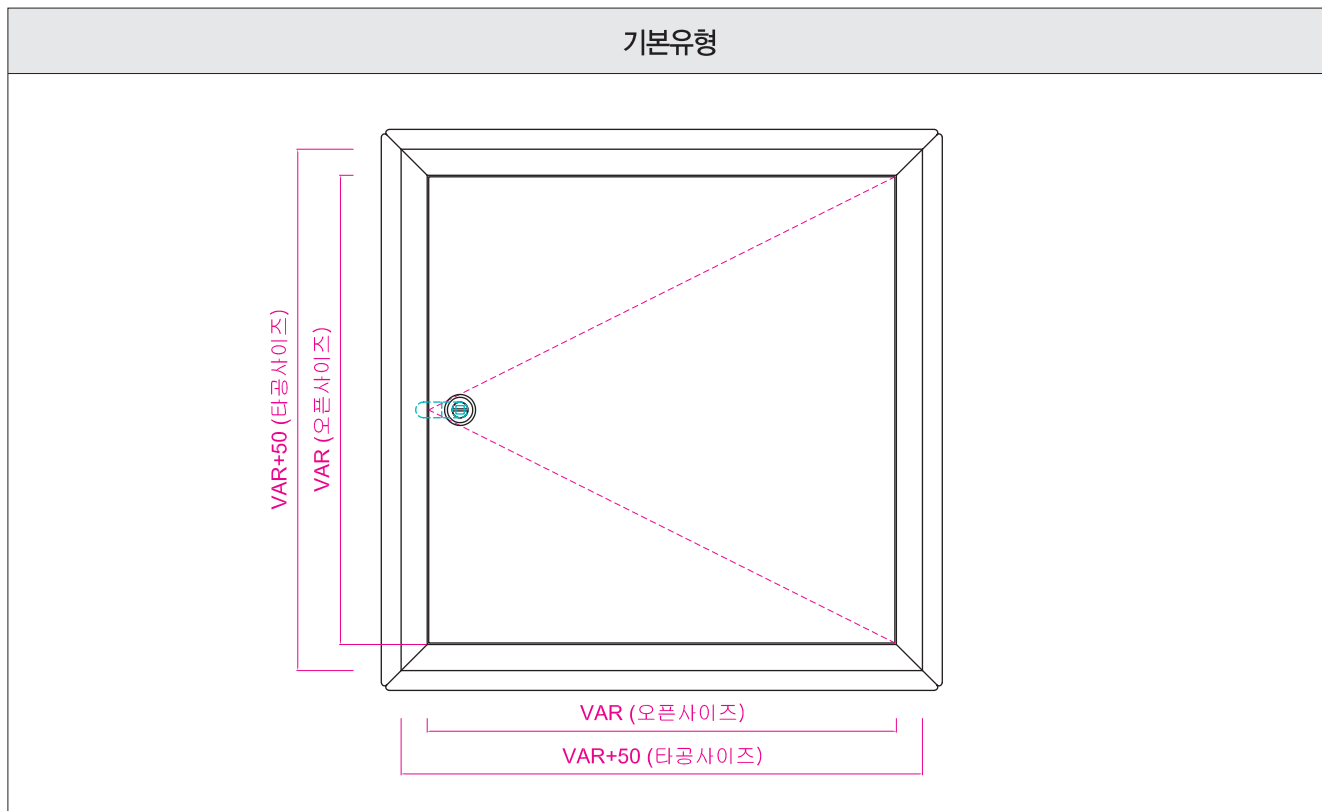


오픈사진

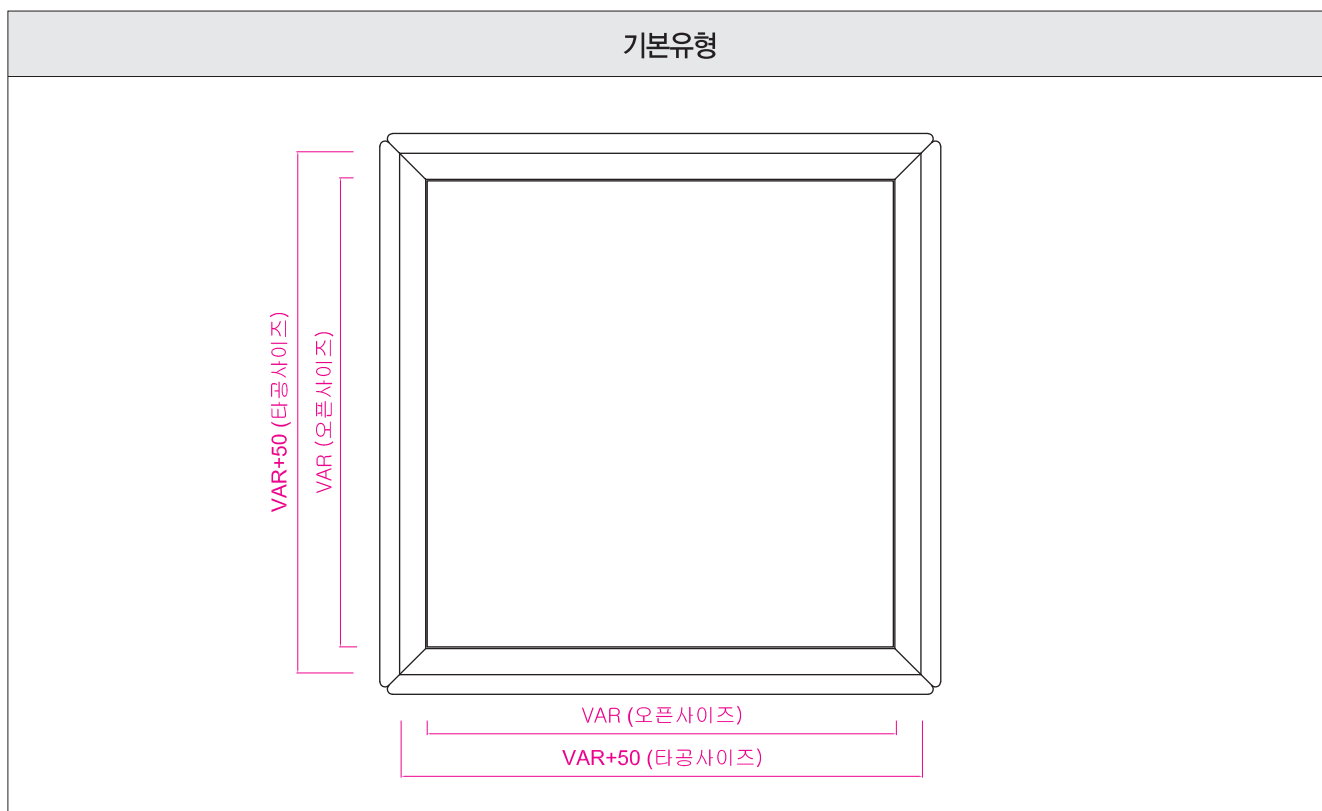


잠금부

■ ST 동전키 점검구(개폐형)



■ ST 싱글형 점검구(모자형)



ST 점검구

일부 제품은 특허, 실용신안, 의장등록이 된 제품입니다.
절대 복제 불가함을 양지하시기 바랍니다.

■ ST 점검구 사진

ST 동전키 점검구(개폐형)



앞면



후면



오픈 시

ST 싱글 점검구(모자형)



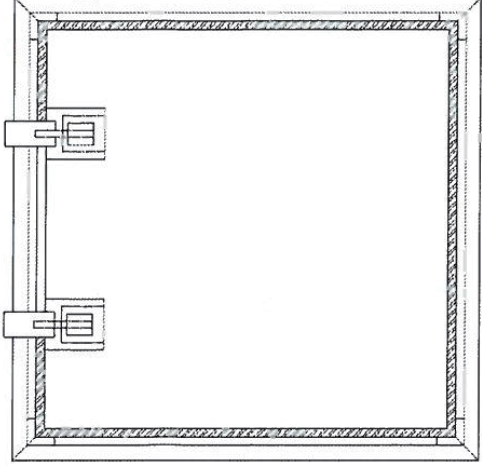
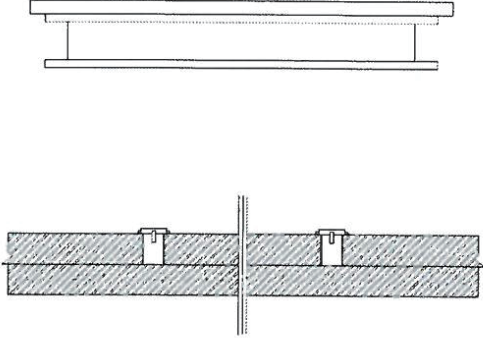
앞면



프레임 + 뚜껑

ST 점검구(원터치 개폐형)

일부 제품은 특허, 실용신안, 의장등록이 된 제품입니다.
절대 복제 불가함을 양지하시기 바랍니다.

기본유형	단면도
	

■ 원터치 점검구



포켓 도어

일부 제품은 특허, 실용신안, 의장등록이 된 제품입니다.
절대 복제 불가함을 양지하시기 바랍니다.



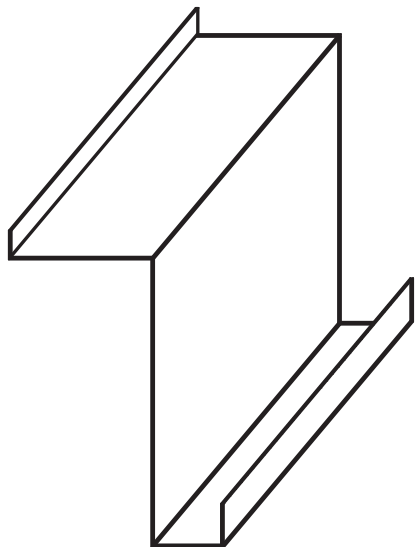
용산 레미안 포켓



잠실 롯데타워 120층

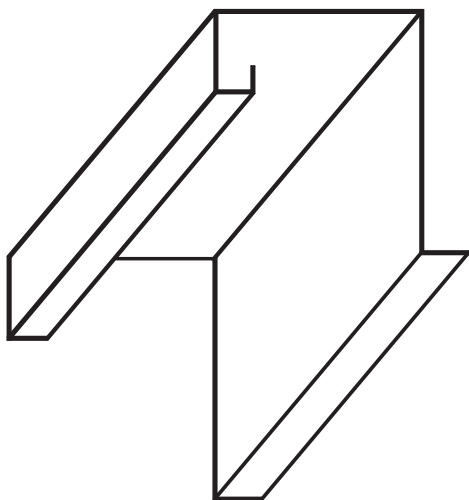
커튼박스

일부 제품은 특허, 실용신안, 의장등록이 된 제품입니다.
절대 복제 불가함을 양지하시기 바랍니다.



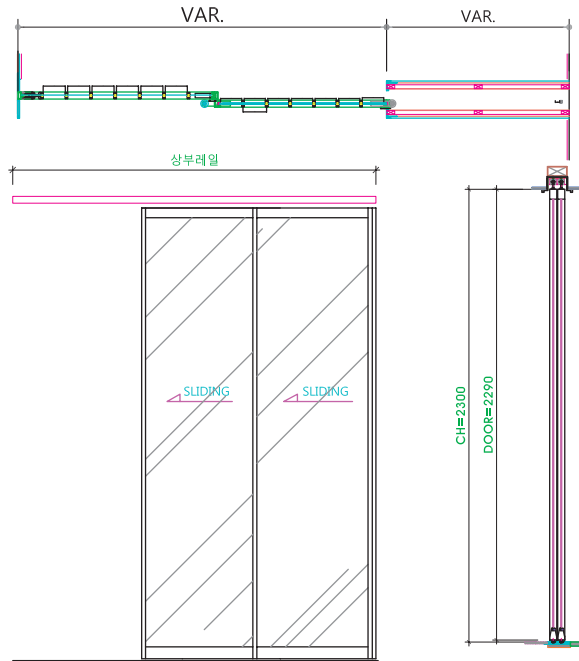
등박스

일부 제품은 특허, 실용신안, 의장등록이 된 제품입니다.
절대 복제 불가함을 양지하시기 바랍니다.

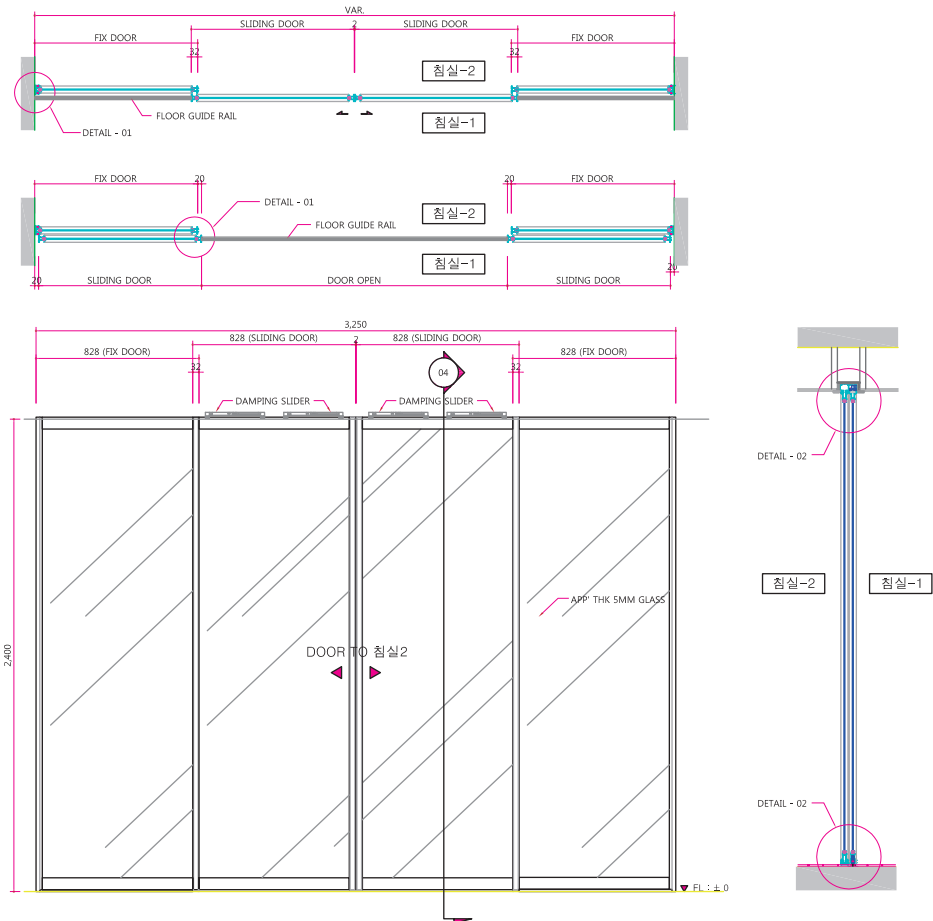


슬라이딩 도어

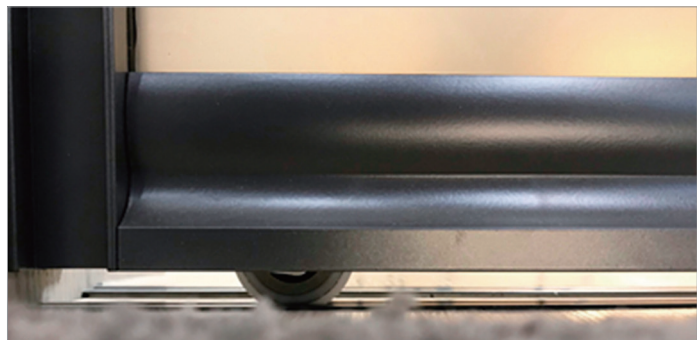
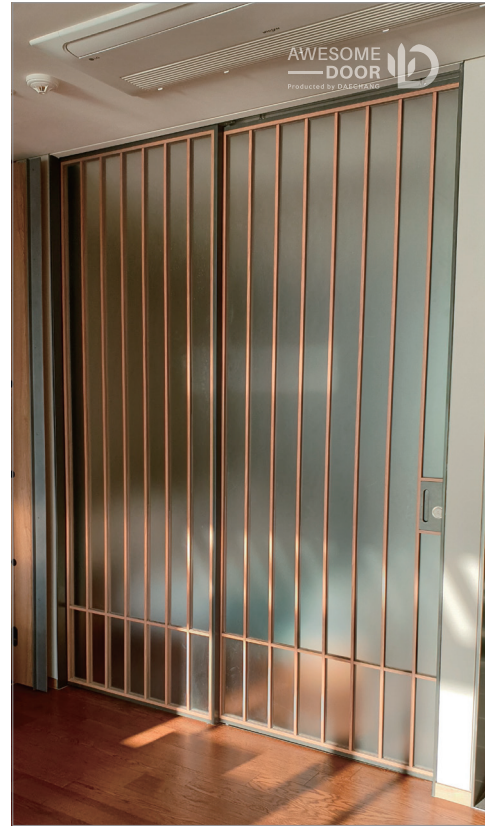
상부구동 도어



하부구동 도어



일부 제품은 특허, 실용신안, 의장등록이 된 제품입니다.
절대 복제 불가함을 양지하시기 바랍니다.



은경

일부 제품은 특허, 실용신안, 의장등록이 된 제품입니다.
절대 복제 불가함을 양지하시기 바랍니다.



그릴

일부 제품은 특허, 실용신안, 의장등록이 된 제품입니다.
절대 복제 불가함을 양지하시기 바랍니다.



제연그릴 (조립)



일반그릴 (조립)



타공그릴 (압출)



파고라

일부 제품은 특허, 실용신안, 의장등록이 된 제품입니다.
절대 복제 불가함을 양지하시기 바랍니다.



기타조형물



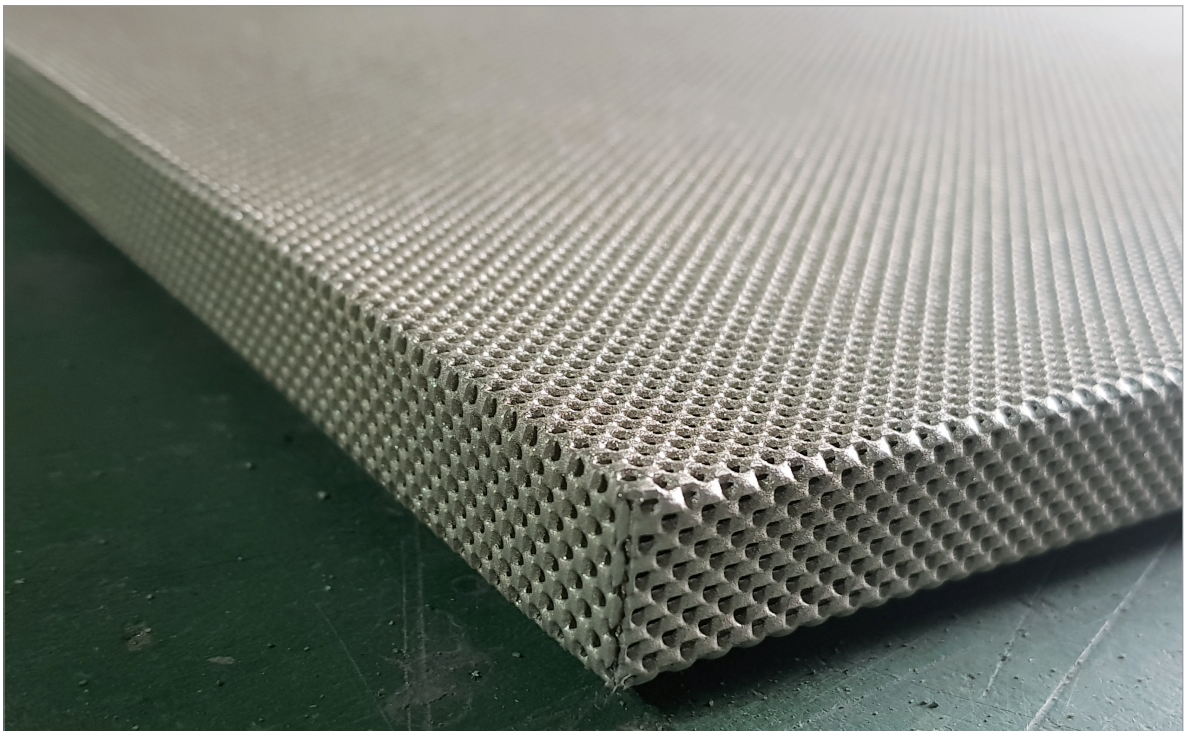
아파트 세대 창고



철제우마



AL 타공판 천정 시공 모습



AL 타공판 상세



AL 익스펜디드 시공 모습



AL 익스펜디드 상세

시공사례

■ 시공사례 1



대구시민회관



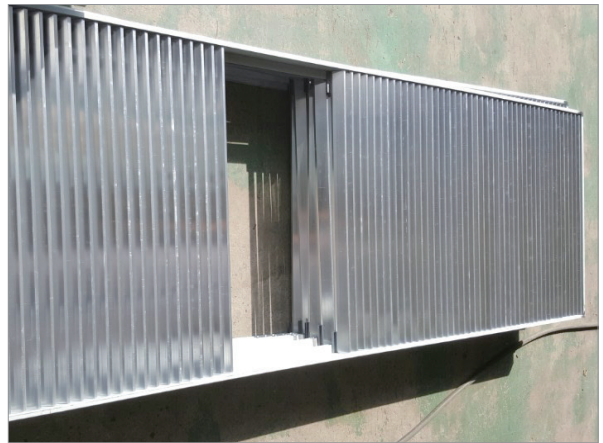
동탄한림대병원



위례현장



제연그릴 잠실롯데타워 120층



영종도 벽체그릴

■ 시공사례 2



쉐라톤워커히 호텔



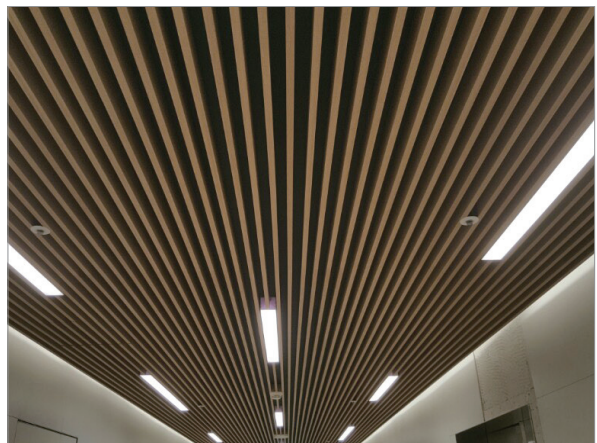
안양 볼보자동차



인천 아시안게임



아난티 힐튼호텔 (파고라)

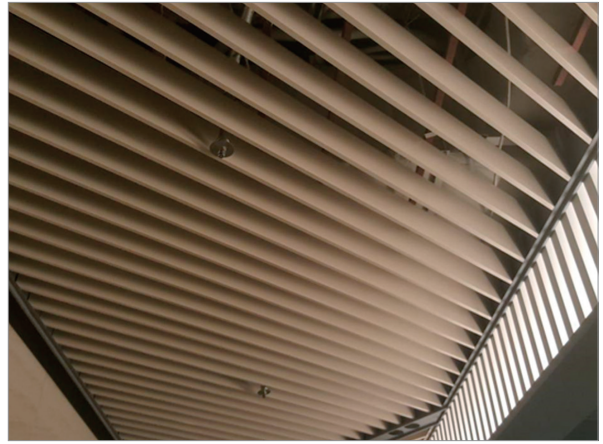


잠실 롯데타워 120층

■ 시공사례 3



동부산 파라다이스



서면 롯데백화점



동부산 파라다이스



동부산 파라다이스

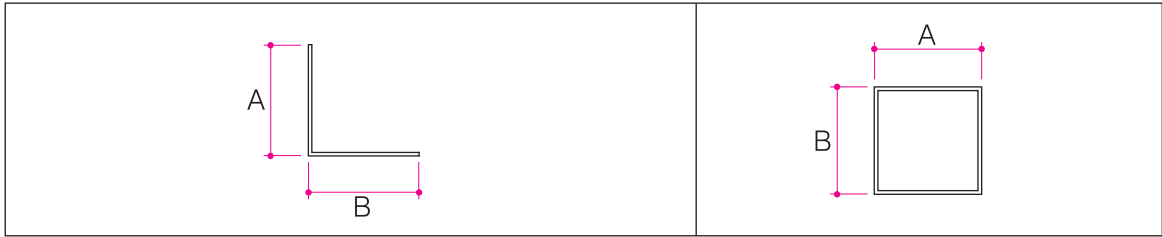


송도 컨벤시아



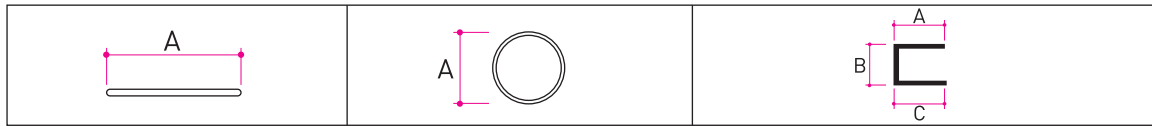
하네다 공항

앵글 규격표



└ 앵글 규격	└ 앵글 규격	└ 앵글 규격	□ 파이프		
			평철	형번	단중
8*6*1.0T	30*30*1.0T	43*15*3.0T	11*7.5*1.5T	862	0.126
10.2*10.2*0.8T	30*30*1.5T	43*40*3.0T	19*19*1.5T	1196	0.307
	30*30*2.0T	43*40*4.5T	20*12*1.2T	101	0.193
15*12*0.9T	30*30*3.0T	43* 5*1.2T	20*12*1.4T	171	0.221
15*15*1.5T®		43*43*3.1T	25*25*1.0T	303	0.26
15*15*1.5T	33*33*2.1T		25*25*2.0T	1579	0.497
	34*34*2.0T	50*25*1.0T			
19*19*0.8T	34*34*2.3T	50*50*1.0T	30*17*2.0T	193	0.465
19*19*1.0T		50*50*2.0T	40*20*1.0T		
	35*35*2.9T	50*50*3.0T	40*40*2.0T	1205	0.83
20*10*1.0T	36*36*2.45T	50*50*5.0T	45*45*2.6T	177	1.148
20*10*2.0T	36*36*3.0T		50*50*2.0T	1578	1.045
20*20*2.0T		52*52*2.0T	60*50*1.5T	1209	0.867
	37*34*2.4T	58*58*8.0T	63*19*1.1T	1327	0.48
25*13*1.0T	37*37*3.0T		67.2*28.2*1.0T	873	0.506
25*25*1.0T	37*37*3.1T	60*30*1.5T(올R)			
25*25*2.0T		60*34*1.6T	71*28.6*1.1(05)	1049	0.56
25*25*3.0T	38*38*1.0T	60*40*5.0T	75*45*2.3T	1293	1.434
	38*38*1.0T	60*60*6.0T	80*30*1.0T	351	0.638
30*10*2.0T	38*38*1.0T		80*30*2.5T	176	1.418
30*15*1.0T	38*38*1.0T		80*80*1.2T	1579	1.023
30*15*1.5T		78*30*1.5T			
30*20*2.0T	40*10*1.2T	75*30*3.0T	90*60*2.0T	400	1.577
30*20*2.0T	40*10*2.5T	75*30*5.0T	100*45*1.1T	352	0.849
	40*30*3.0T		100*45*2.8T	355	2.108
	40*37*3.0T	100*100*10T	100*60*1.5T	1208	1.28
	40*40*3.0T		118*45*1.1T	678	0.968
	40*40*4.0T				

ALUMINUM 재료표



- 평 철			O 파이프			C 찬 넬		
평 철	형번	단중	평 철	형번	단중	평 철	형번	단중
6*7	1037	0.111	10*1.0T	576	0.077	8*44*8*1.0T	1264	0.156
7*7		0.132	14*1.7T		0.177	9*50*9*1.0T		0.184
8*2	1229	0.044	16*1.0T	577	0.128	9.2*45*9.2*4.5T	102	0.553
10*4	134	0.108	17*2.5	114	0.307	10*10*10*10T	574	0.076
10*10		0.27				10*15*16*2.0T	1232	0.2
			19*0.8T	886	0.121	10*25*16*2.0T	1233	0.319
13*2	62	0.071		302	0.154	11*10*11*1.7T		0.147
15*3		0.122	19*1.0T	545	0.182	12*14*12*1.5T(올R)	1206	0.139
15*3®	342	0.122	19*1.2T	370	0.209	13*25*13*3.0T	1201	0.365
15*10		0.405	19*1.4T			15*10*15*1.0T	575	0.102
16*2.5	63	0.108			0.191	15*10*15*1.9T	540	0.196
16*16		0.691	20*1.2T		0.22	15*15*15*0.9T	320	0.105
			20*1.4T		0.211	15*39*15*1.0T	1185	0.156
20*20		0.108	22*1.2T	499	0.184	15*48*15*1.5T		0.316
20*2.3	603	0.125	25*0.9T		0.336	15*48*20*1.5T	1211	0.324
20* 5	444	0.27	25*1.7T					
20* 8	60	0.54			0.407	16*17.5*16*1.5T	247	0.189
20*10	250	0.541	30*1.17T		0.431	16*24*16*1.2T		0.181
			33.4*1.6T	1143	0.486	17*98*18*2.0T	1449	0.697
21*6	1056	0.34	33.6*1.8T		0.523	18R*24*18R*1.5T	1352	0.23
25*2	1	0.135	38*1.7T	437	0.373	18*30*18R*1.5T	1467	0.254
25*6	1057	0.41	45*1.0T			18*40*18*0.9T	1263	0.18
30*3		0.243		173	0.415	18*60*18*1.8T	1332	0.496
30*10	111	0.81	50*1.0T	813	0.994	20*20*20*1.0T	200	0.157
30*15	191	1.215	50.8*2.4T	371	0.467	20R*25*20R*1.2T	201	0.171
			51.2*1.1T		1.66	25*20*25*1.0T	66	0.184
40*4	57	0.432	53*4.0T			25R*25*25R*1.2T	500	0.233
40*10		1.08		312	2.312	25*50*25*1.0T	65	0.265
40*25		2.7	60*5.0T	178	1.5			
			64*3.0T	1490	0.359	30*24*30*2.0T	1192	0.764
50* 2		0.27	66*2.0T			30*107*20*2.0T	1444	1.113
50* 9	379	1.215			2.06	35*45(2T)*35*3.0T	1298	
60*10	109	1.62	84*3.0T	362	1.526	38*58*38*1.2T	56	0.412
66* 2	1490	0.359	90*2.0T			38*54*38*1.0T	443	0.346
				354	1.006	38*80*38*1.2T	55	0.499
70* 3	59	0.592	100*1.2T	363	1.089	38*103*38*1.2T	54	0.574
85*10	429	2.295	100*1.3T			40*26*40*2.0T	230	0.551
90* 2		0.486				40R*49.6*40R*1.8T	1127	686
100*10	430	2.7				40*51*40*2.0T		0.564
						45*100*45*1.1T		0.564
						52*54*52*2.0T	242	0.832

LOCATIONINFO

대창금속(주)

경기도 남양주시 다산지금로123번안길 27
TEL. 031-557-0390, FAX. 031-557-0380



MEMO

A large, empty rectangular box with a thin black border, intended for writing the memo's content.



대창금속|주
DAECHANG METAL CO., LTD

경기도 남양주시 다산지금로123번안길 27

• TEL. **031-557-0390** • FAX. **031-557-0380**

• <http://dcmm.kr> • E-mail : jkr0722@hanmail.net

알미늄물딩 · 압출형재 · 스크린루버 · 포켓도어 · 메탈도어
픽처레일 · 등박스 · 커튼박스 · 구조물 · 제조전문

