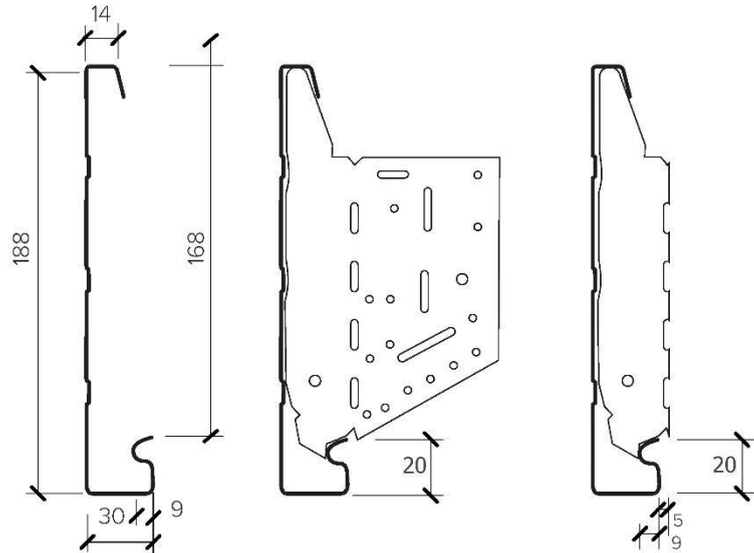


FASCIA 185



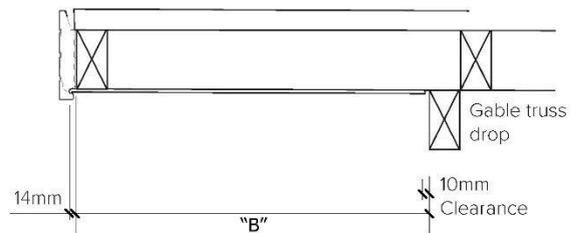
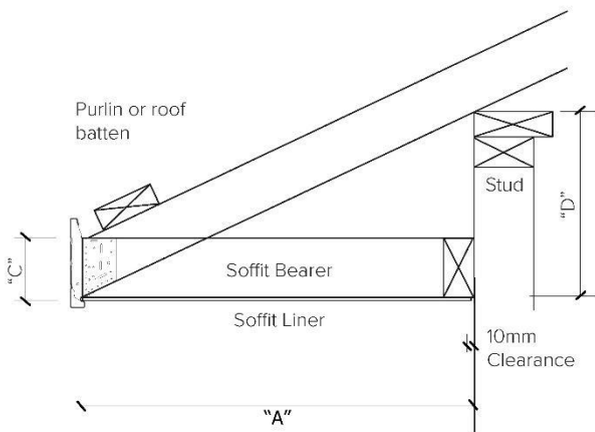
All dimensions are nominal and vary with material.

FASCIA 185

EAVES DETAILS - HIP AND GABLE ROOF

FASCIA 185

GABLE END



EAVES DETAIL FOR HIP AND GABLE ROOF

DIM "A" = SOFFIT WIDTH + 10mm CLEARANCE

GABLE END DETAIL

DIM "B" = SOFFIT WIDTH - 4mm CLEARANCE
(+10mm clearance - 14mm for gable bracket and soffit groove)

FASCIA 185



PITCH (degrees)	FASCIA DROP HEIGHT "C"	FRAMING DROP HEIGHT "D"																	
		SOFFIT WIDTH (mm)																	
		50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900
3°	130	43	46	48	51	53	56	59	61	64	66	68	71	74	76	79	82	84	87
4°	130	43	47	51	54	58	61	64	68	71	75	79	82	85	89	92	96	100	103
5°	130	44	49	53	57	62	66	70	75	79	83	88	92	96	101	105	109	114	118
6°	130	45	51	56	61	66	71	76	82	87	92	97	102	108	113	118	123	129	134
7°	130	46	52	58	64	70	76	82	89	95	101	107	113	119	125	131	137	144	150
8°	130	46	54	61	68	75	82	89	95	102	109	116	123	131	138	145	152	158	165
9°	130	47	55	63	71	79	87	95	102	110	118	126	134	142	150	158	166	173	181
10°	131	48	57	66	75	83	92	101	109	118	127	135	144	154	162	171	180	188	197
11°	131	48	58	68	78	87	97	107	116	126	136	145	155	165	175	184	194	203	213
12°	131	49	59	70	81	91	102	113	123	134	145	155	166	177	187	198	208	219	229
13°	131	49	61	73	84	96	107	118	130	141	153	165	176	188	200	211	223	234	246
14°	131	50	62	75	87	100	112	124	137	149	162	175	187	200	212	225	237	250	262
15°	132	50	63	77	90	104	117	130	144	157	171	185	198	211	225	238	251	265	278
16°	132	53	68	83	97	112	126	141	156	170	185	200	214	229	243	258	272	287	301
17°	132	56	72	88	104	119	135	152	167	183	199	214	230	246	261	277	293	308	324
18°	132	56	73	90	107	123	139	157	173	190	207	223	239	256	272	289	306	322	338
19°	133	57	74	91	109	126	144	162	179	196	214	231	249	266	283	300	318	335	353
20°	133	57	75	93	112	130	148	167	185	203	222	240	258	276	294	312	331	349	367
21°	133	58	77	97	117	136	155	175	194	214	234	253	272	292	311	330	350	369	389
22°	134	59	79	100	121	141	162	183	203	224	245	265	286	307	327	348	369	389	410
23°	134	61	82	104	126	147	168	190	211	233	255	276	297	319	340	362	384	405	427
24°	134	63	85	107	130	152	175	198	220	242	264	286	309	332	354	376	399	421	443
25°	135	65	88	111	135	158	181	205	228	251	274	297	320	344	367	390	414	437	460
26°	135	65	90	114	139	164	188	213	238	262	287	311	336	361	385	410	435	459	484
27°	136	65	91	117	143	169	195	221	247	273	299	325	351	377	403	429	455	481	507
28°	136	65	92	119	146	173	200	227	254	281	307	334	361	388	415	442	469	496	523
29°	137	65	92	120	148	176	204	232	260	288	316	344	372	400	428	456	484	512	540
30°	137	65	93	122	151	180	209	238	267	296	324	353	382	411	440	469	498	527	556
31°	138	66	95	126	156	186	216	246	277	307	336	366	397	427	457	487	517	548	578
32°	138	67	98	129	161	192	223	255	286	318	348	380	411	443	474	505	537	568	600
33°	139	68	100	133	165	198	231	263	296	328	361	393	426	458	491	524	556	589	621
34°	139	69	103	136	170	204	238	272	305	339	373	407	440	474	508	542	576	609	643
35°	140	70	105	140	175	210	245	280	315	350	385	420	455	490	525	560	595	630	665

IMPORTANT NOTES

- Scaffold is required to install all fascia, barges and gables. A working platform must be provided around the entire house. This requirement includes single level dwellings. If you do not have scaffold you need to notify us prior to installation. There will be additional charges and delays in the installation of our products.
- Ensure your frame/truss manufacturer is aware you are installing 185 fascia and has been supplied a copy of this setup sheet
- Soffit bearer/outriggers must be fixed to the right hand side of the rafter as you look at the building
- All runs of fascia need a minimum of 2 fixing points. Failure to provide this can result in the fascia moving after installation
- Where fascia returns into cladding our installers will cut it back to sit outside the cladding. If you wish for the fascia to run through the cladding please request this prior to our installation.
- Leave the bottom purlin or batten off until after the fascia has been installed as it gets in the way of brackets
- This setup document allows for a 10mm soffit clearance
- Gable flashing required in longrun roofs
- Soffit bearer/outriggers are required on all hip corners
- Kickouts may be required
- If your setup is not correct (as per this document) it will cause delays to your installation and incur costs for lost time and travel
- Soffit groove allows for a sloping soffit up to a maximum of 35 degrees

PRODUCT INFORMATION

- Steel fascia is an attractive and economical rainwater system that can be rapidly installed in combination with our range of spouting profiles to match your personal taste and style
- Resistant to cracking, rotting, warping, peeling and fading as well as being easy to clean, our steel fascia will give your home years of good looks and great performance
- Made from Colorsteel, it is stronger and straighter than traditional timber fascia and can be rapidly installed. Most importantly the fitting of soffits, even sloping soffits (up to 35 degrees) is a breeze. The outer edge of the soffit is retained at the bottom of the fascia in a rolled groove

SPECIFICATION/INSTALLATION/TECHNICAL INFORMATION

- Brackets are coated steel
- Maximum bracket spacing 800mm – reduce bracket spacing to 600mm for snow prone areas
- Made from 0.55mmBMT Colorsteel Maxx
- Loose fill insulation must not be allowed to come in contact with fascia
- External corners and barge/gable corners are finished using a pre-pressed corner soaker. Internal corners are hand folded on site
- Minimum 3 screws per fascia bracket (class 4 or higher)

Steel – Standard Colour Range (Other Colours Price on Application and Subject to Availability)



Steel – Matte Colour Range (Price on Application)

