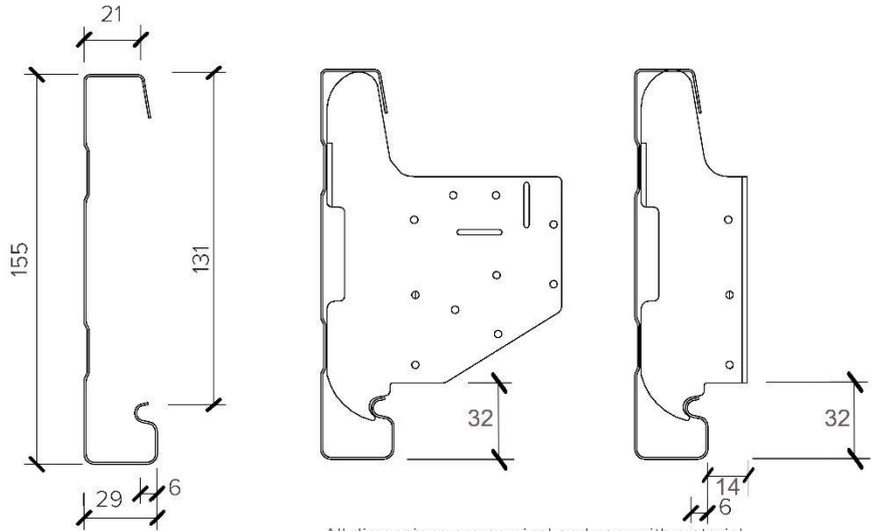


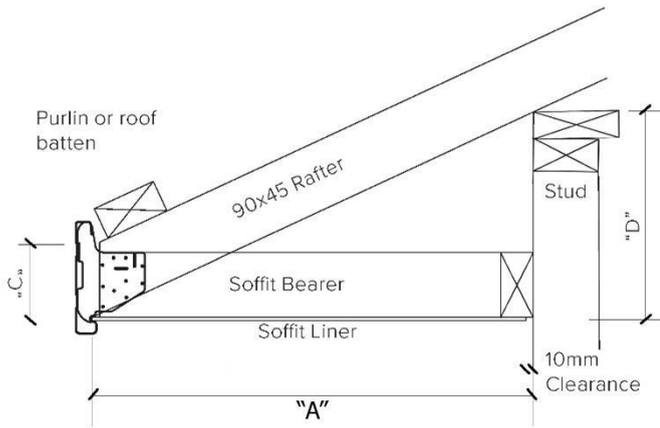
# FASCIA 155



All dimensions are nominal and vary with material.

## FASCIA 155

### EAVES DETAIL - HIP AND GABLE ROOF

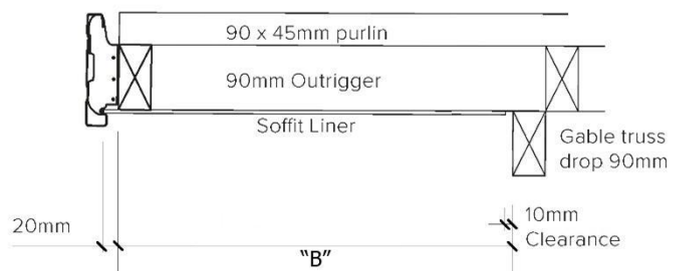


#### EAVES DETAIL FOR HIP AND GABLE ROOF

**DIM "A" = SOFFIT WIDTH + 10mm CLEARANCE**

## FASCIA 155

### GABLE END



#### GABLE END DETAIL

**DIM "B" = SOFFIT WIDTH - 10mm CLEARANCE  
(+10mm clearance -20mm allowance for gable bracket)**

# FASCIA 155



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	91	4	6	9	12	14	17	19	22	25	27	30	32	35	38	40	43	46	48
4	91	5	8	12	15	19	22	26	29	33	36	40	43	47	50	54	57	61	64
5	92	6	10	14	19	23	28	32	36	41	45	49	54	58	63	67	71	76	80
6	92	7	12	17	23	28	33	38	44	49	54	59	65	70	75	80	86	91	96
7	92	8	14	20	26	32	39	45	51	57	63	69	75	82	88	94	100	106	112
8	93	9	16	23	30	37	44	51	58	65	72	79	86	93	100	107	114	121	128
9	93	10	18	26	34	42	50	58	65	73	81	89	97	105	113	121	129	137	145
10	94	11	20	29	38	46	55	64	73	82	90	99	108	117	126	135	143	152	161
11	94	12	22	32	41	51	61	70	80	90	100	109	119	129	139	148	158	168	177
12	95	13	24	35	45	56	66	77	88	98	109	120	130	141	151	162	173	183	194
13	95	14	26	37	49	61	72	84	95	107	118	130	141	153	164	176	188	199	211
14	96	15	28	40	53	65	78	90	103	115	128	140	153	165	178	190	202	215	227
15	96	17	30	43	57	70	84	97	110	124	137	151	164	177	191	204	218	231	244
16	97	18	32	46	61	75	89	104	118	132	147	161	175	190	204	218	233	247	261
17	98	19	34	49	65	80	95	111	126	141	156	172	187	202	218	233	248	263	279
18	98	20	36	52	69	85	101	117	134	150	166	182	199	215	231	247	264	280	296
19	99	21	38	56	73	90	107	124	142	159	176	193	211	228	245	262	279	297	314
20	100	22	41	59	77	95	113	132	150	168	186	204	223	241	259	277	295	314	332
21	101	24	43	62	81	100	119	139	158	177	196	215	235	254	273	292	311	331	350
22	102	25	45	65	85	106	126	146	166	186	207	227	247	267	287	308	328	348	368
23	103	26	47	68	90	111	132	153	175	196	217	238	259	281	302	323	344	366	387
24	103	27	49	72	94	116	139	161	183	205	228	250	272	294	317	339	361	383	406
25	104	28	52	75	98	122	145	168	192	215	238	262	285	308	332	355	378	402	425
26	106	30	54	79	103	127	152	176	200	225	249	274	298	322	347	371	396	420	444
27	107	31	57	82	108	133	158	184	209	235	260	286	311	337	362	388	413	439	464
28	108	32	59	86	112	139	165	192	219	245	272	298	325	351	378	405	431	458	484
29	109	34	61	89	117	145	172	200	228	255	283	311	339	366	394	422	449	477	505
30	110	35	64	93	122	151	179	208	237	266	295	324	353	382	410	439	468	497	526
31	112	37	67	97	127	157	187	217	247	277	307	337	367	397	427	457	487	517	547
32	113	38	69	100	132	163	194	225	257	288	319	350	382	413	444	475	507	538	569
33	114	39	72	104	137	169	202	234	267	299	332	364	397	429	462	494	527	559	591
34	116	41	75	108	142	176	210	243	277	311	344	378	412	446	479	513	547	581	614
35	117	43	78	113	148	183	218	253	288	323	358	393	428	463	498	533	568	603	638

**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 155 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
- All timber sizes stated are finished timber size
- This setup document is designed for a purlin thickness of 45mm, outrigger and fly rafter 45mmx90mm
- This setup document is designed for a tile batten 50mm x 40mm
- This setup document allows for a 10mm soffit clearance
- Gable truss drop 90mm for 90mm outrigger
- 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 made from an aviation grade nylon with a glass additive to provide rigidity
- 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)*

