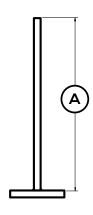
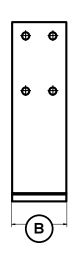


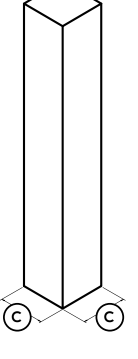
T-Blade

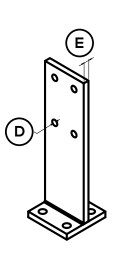
Timber Cutting Schedule & Dimensions

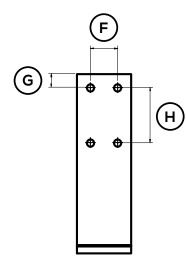
In conjuction with this document we also recommend to read the T-Blade Technical Data Sheet (TDS) available on our website.











		Α	В	С	D	E	F	G	н
Page	Product Code	Blade Height (mm)	Base Size (mm x mm)	Post Size Suitability (mm)	Bolt Holes	Thickness (mm)	Distance between first column and second column of holes (mm)	Distance from top of blade height to top row holes (mm)	Distance between top row and bottom row of holes (mm)
2	VBPTB90100	250	80 x 80	90 - 100	M12	10	46	15	95
3	VBPTB115140	275	110 × 110	115 - 140	M16	10	60	25	100
4	VBPTB150180	300	140 x 140	150 - 180	M16	10	90	25	110
5	VBPTB180200	350	180 x 180	180 - 250	M16	10	120	30	160
6	VBPTB250350	400	240 x 240	250 - 350	M20	12	160	40	200

VBPTB90100

RECOMMENDED WORKFLOW:

- 1. Establish centre line based on timber size (FRONT & SIDE face)
- 2. Determine T-Blade Cap height (thickness)
- 3. Measure and cut out blade slit measured from centre line (thickness x length)

(SIDE face)

- 4. Identify T-Blade height on **FRONT** face (including T-Blade cap height)
- 5. Measure and cut out 4x bolt holes measured from established centreline and T-Blade height (FRONT face)

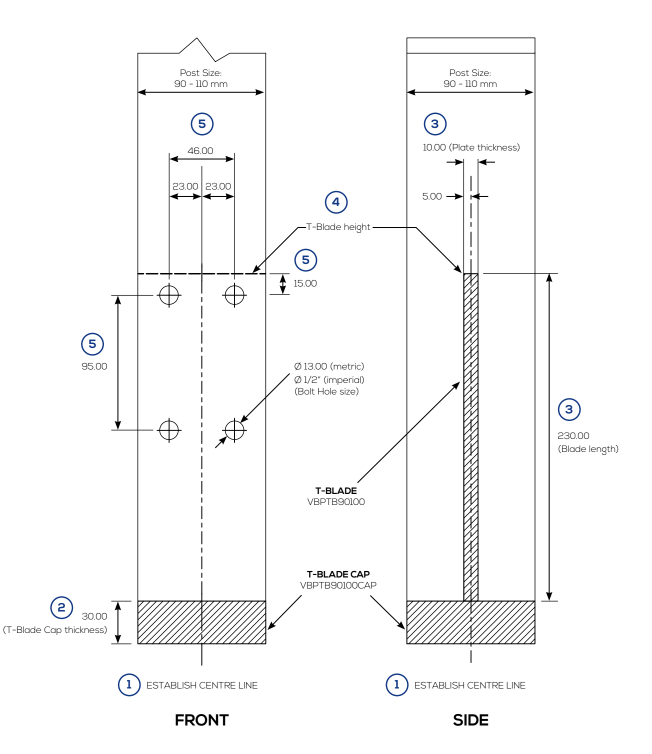
GENERAL NOTES:

- 1. Timber size 90 x 90 mm is for example only. Dimensions are applicable to timber sizes 90 - 100mm.
- 2. Bolt size hole cut-out of 13mm Ø (metric) or 1/2" Ø (imperial).
- 3. Shaded region denotes T-Blade and cap.
- 4. Drill hole size reccommended in document to suit designated bolt size. Refer to Table 1 of the T-Blade TDS for correct bolt size.
- 5. VUEBOLT M12 x 90-110mm is the corresponding size for use with this T-Blade.



technical@bellevuegroup.com.au 1300 850 520 www.vuetrade.com

VUETRADE Timber Connectors is a division of Bellevue Group Australasia. Bellevue Group Australasia are continuously working to develop and improve our product range. We reserve the right to change specifications, etc. without notice. NOV23



VBPTB115140

RECOMMENDED WORKFLOW:

- 1. Establish centre line based on timber size (FRONT & SIDE face)
- 2. Determine T-Blade Cap height (thickness)
- Measure and cut out blade slit measured from centre line (thickness x length)
 (SIDE face)
- 4. Identify T-Blade height on **FRONT** face (including T-Blade cap height)
- Measure and cut out 4x bolt holes measured from established centreline and T-Blade height (FRONT face)

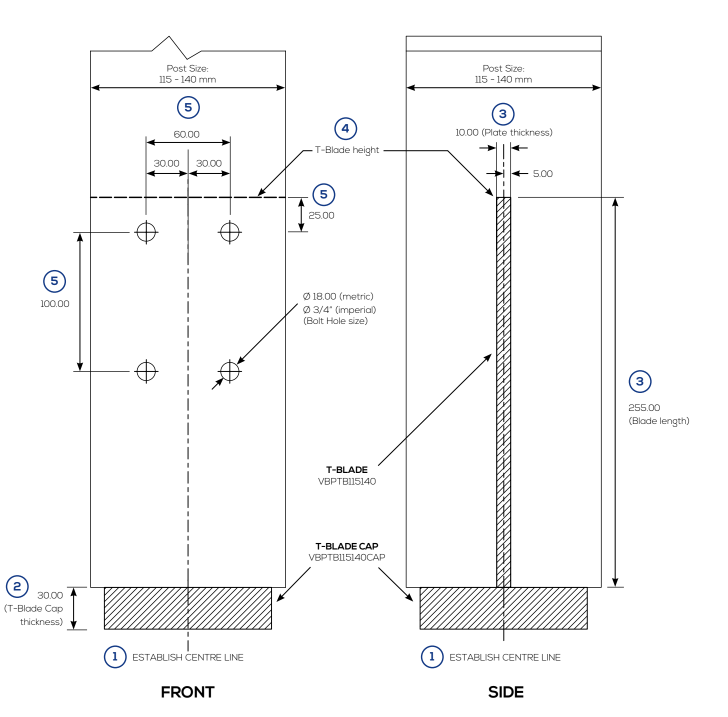
GENERAL NOTES:

- Timber size 140 x 140 mm is for example only.
 Dimensions are applicable to timber sizes 115 140mm.
- 2. Bolt size hole cut-out of 18mm \emptyset (metric) or 3/4" \emptyset (imperial).
- 3. Shaded region denotes T-Blade and cap.
- 4. Drill hole size reccommended in document to suit designated bolt size. Refer to Table 1 of the T-Blade TDS for correct bolt size.
- 5. VUEBOLT M16 × 110-150mm is the corresponding size for use with this T-Blade.



technical@bellevuegroup.com.au 1300 850 520 www.vuetrade.com

3/6 VUETRADE Timber Connectors is a division of Bellevue Group Australasia.
Bellevue Group Australasia are continuously working to develop and improve our product range. We reserve the right to change specifications, etc. without notice.
NOV23



VBPTB150180

RECOMMENDED WORKFLOW:

- 1. Establish centre line based on timber size (FRONT & SIDE face)
- 2. Determine T-Blade Cap height (thickness)
- Measure and cut out blade slit measured from centre line (thickness x length)
 (SIDE face)
- 4. Identify T-Blade height on **FRONT** face (including T-Blade cap height)
- Measure and cut out 4x bolt holes measured from established centreline and T-Blade height (FRONT face)

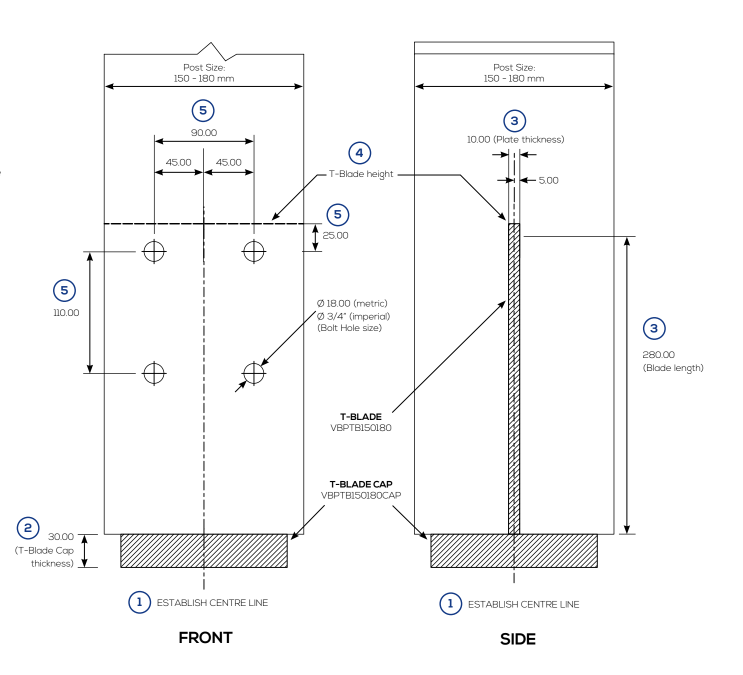
GENERAL NOTES:

- Timber size 180 x 180 mm is for example only.
 Dimensions are applicable to timber sizes 150 180mm.
- 2. Bolt size hole cut-out of 18mm \emptyset (metric) or 3/4" \emptyset (imperial).
- 3. Shaded region denotes T-Blade and cap.
- 4. Drill hole size reccommended in document to suit designated bolt size. Refer to Table 1 of the T-Blade TDS for correct bolt size.
- 5. VUEBOLT M16 x 150-230mm is the corresponding size for use with this T-Blade.



technical@bellevuegroup.com.au **1300 850 520** www.vuetrade.com

VUETRADE Timber Connectors is a division of Bellevue Group Australasia.
Bellevue Group Australasia are continuously working to develop and improve our product range. We reserve the right to change specifications, etc. without notice.
NOV23



VBPTB180200

RECOMMENDED WORKFLOW:

- 1. Establish centre line based on timber size (FRONT & SIDE face)
- 2. Determine T-Blade Cap height (thickness)
- 3. Measure and cut out blade slit measured from centre line (thickness x length) (SIDE face)

- 4. Identify T-Blade height on **FRONT** face (including T-Blade cap height)
- 5. Measure and cut out 4x bolt holes measured from established centreline and T-Blade height (FRONT face)

GENERAL NOTES:

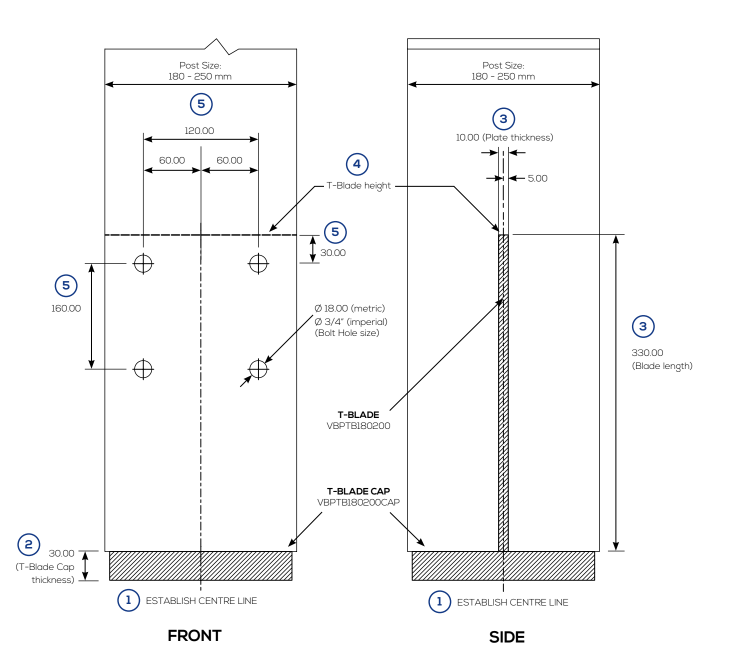
- 1. Timber size 200 x 200 mm is for example only. Dimensions are applicable to timber sizes 180 - 250mm.
- 2. Bolt size hole cut-out of 18mm Ø (metric) or 3/4" Ø (imperial).
- 3. Shaded region denotes T-Blade and cap.
- 4. Drill hole size reccommended in document to suit designated bolt size. Refer to Table 1 of the T-Blade TDS for correct bolt size.
- 5. VUEBOLT M16 x 150-230mm is the corresponding size for use with this T-Blade for timber sizes 180 - 230mm.

NOTE: There is currently no corresponding VUEBOLT for timber sizes 230 - 250mm for this T-Blade.



technical@bellevuegroup.com.au 1300 850 520 www.vuetrade.com

VUETRADE Timber Connectors is a division of Bellevue Group Australasia. Bellevue Group Australasia are continuously working to develop and improve our product range. We reserve the right to change specifications, etc. without notice. NOV23



VBPTB250350

RECOMMENDED WORKFLOW:

- 1. Establish centre line based on timber size (FRONT & SIDE face)
- 2. Determine T-Blade Cap height (thickness)
- 3. Measure and cut out blade slit measured from centre line (thickness x length)

(SIDE face)

- 4. Identify T-Blade height on **FRONT** face (including T-Blade cap height)
- 5. Measure and cut out 4x bolt holes measured from established centreline and T-Blade height (FRONT face)

GENERAL NOTES:

- 1. Timber size 300 x 300 mm is for example only. Dimensions are applicable to timber sizes 250 - 350mm.
- 2. Bolt size hole cut-out of 22mm Ø (metric) or 7/8" Ø (imperial).
- 3. Shaded region denotes T-Blade and cap.
- 4. Drill hole size reccommended in document to suit designated bolt size. Refer to Table 1 of the T-Blade TDS for correct bolt size.
- 5. VUEBOLT M20 x 230-360mm is the corresponding size for use with this T-Blade.



technical@bellevuegroup.com.au **1300 850 520** www.vuetrade.com

VUETRADE Timber Connectors is a division of Bellevue Group Australasia. Bellevue Group Australasia are continuously working to develop and improve our product range. We reserve the right to change specifications, etc. without notice. NOV23

