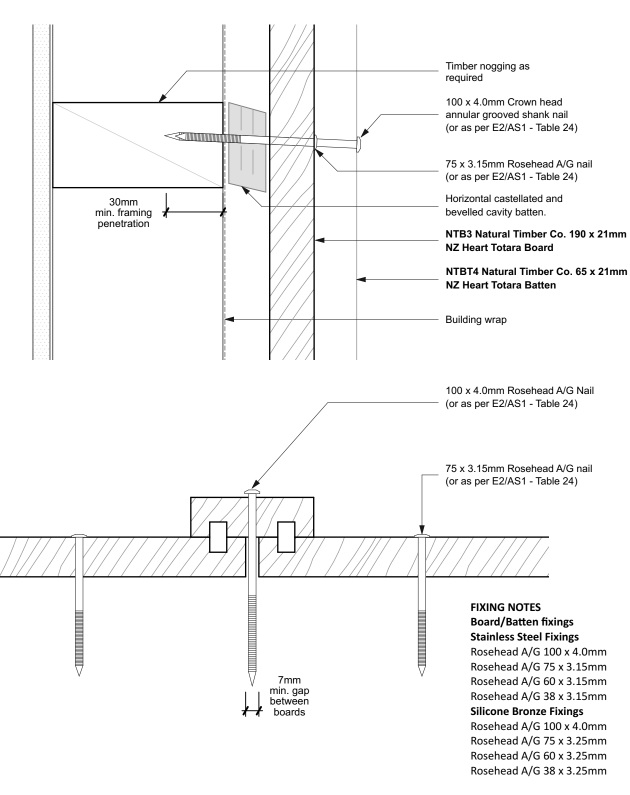


- All nail fixings pre-drilled min. 1mm diameter smaller than the nail gauge.
- All NZ Natural Timber Co. timber products to be pre-coated and cut ends and edges and all fresh cut surfaces double coated and sealed before fixing.
- All corner flashings to be 75 x 75mm to suit all wind zones. All flashings to have hemmed edges to NZBC E2/AS1.
- Avoid contact in seaspray zones or corrosion zone D between CCA treated timber and metal flashings. Refer NZBC E2/AS1 Table 21

	SCALE 1:2 @ A4
System. Cavity Fix	1.2 @ //.
Board and Batten Profiles	01

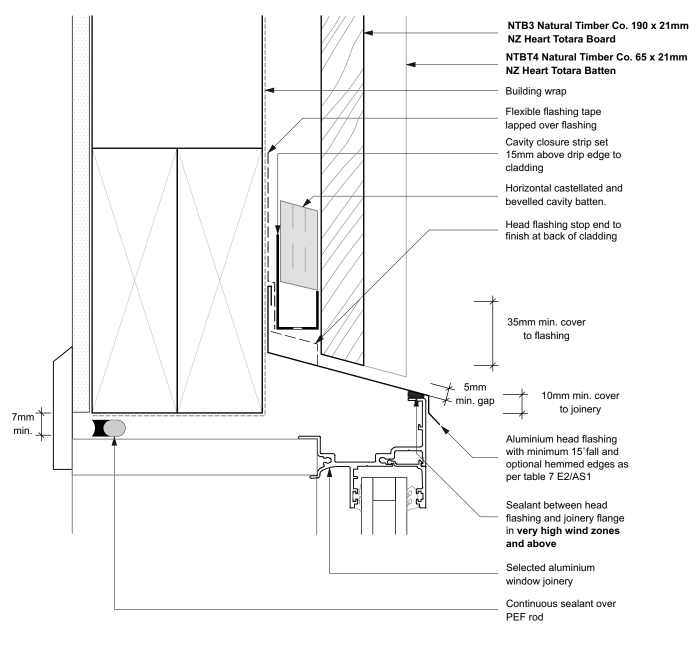


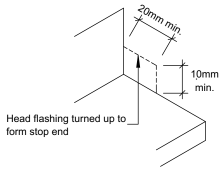


- All nail fixings pre-drilled min. 1mm diameter smaller than the nail gauge.
- All NZ Natural Timber Co. timber products to be pre-coated and cut ends and edges and all fresh cut surfaces double coated and sealed before fixing.
- All corner flashings to be 75 x 75mm to suit all wind zones. All flashings to have hemmed edges to NZBC E2/AS1.
- Avoid contact in seaspray zones or corrosion zone D between CCA treated timber and metal flashings. Refer NZBC E2/AS1 Table 21

NT-HT.02 Board & Batten Weatherboard System. Cavity Fix	SCALE 1:2 @ A4
Detail Cavity Fix	02



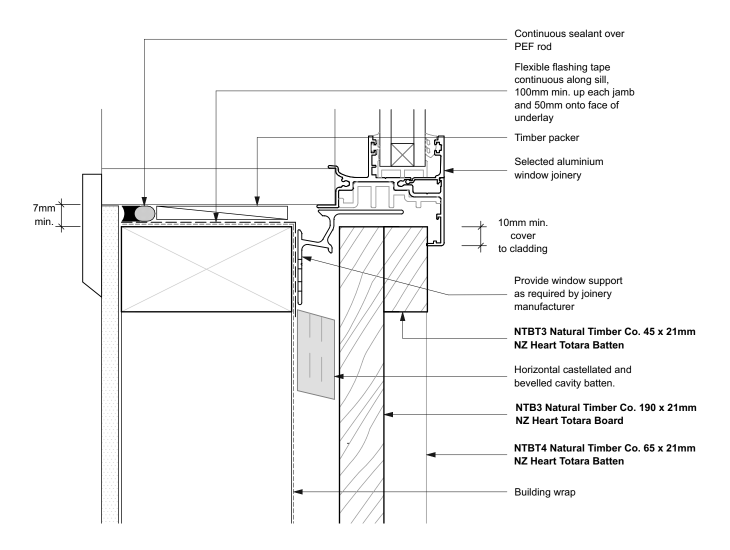




- All nail fixings pre-drilled min. 1mm diameter smaller than the nail gauge.
- All NZ Natural Timber Co. timber products to be pre-coated and cut ends and edges and all fresh cut surfaces double coated and sealed before fixing.
- All corner flashings to be 75 x 75mm to suit all wind zones. All flashings to have hemmed edges to NZBC E2/AS1.
- Avoid contact in seaspray zones or corrosion zone D between CCA treated timber and metal flashings. Refer NZBC E2/AS1 Table 21

NT-HT.02 Board & Batten Weatherboard System. Cavity Fix	SCALE 1:2 @ A4
Window Head Detail	03

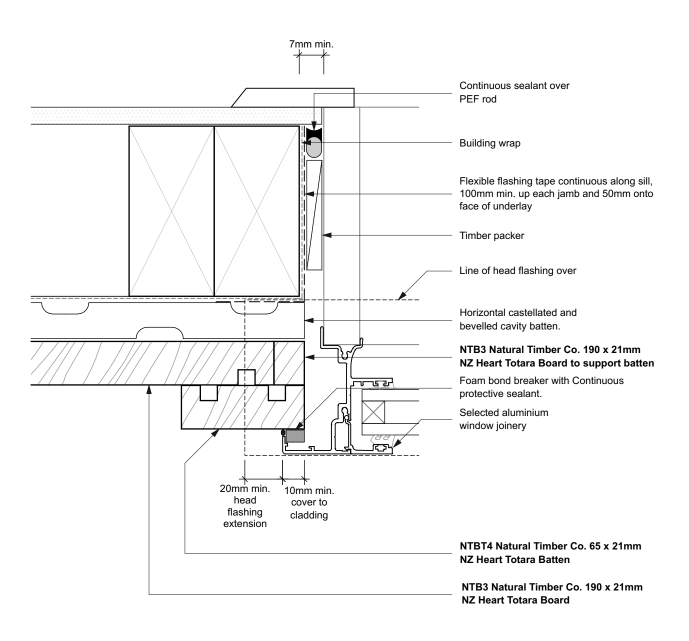




- All nail fixings pre-drilled min. 1mm diameter smaller than the nail gauge.
- All NZ Natural Timber Co. timber products to be pre-coated and cut ends and edges and all fresh cut surfaces double coated and sealed before fixing.
- All corner flashings to be 75 x 75mm to suit all wind zones. All flashings to have hemmed edges to NZBC E2/AS1.
- Avoid contact in seaspray zones or corrosion zone D between CCA treated timber and metal flashings. Refer NZBC E2/AS1 Table 21

NT-HT.02 Board & Batten Weatherboard	SCALE
System. Cavity Fix	1:2 @ A4
Window Sill Detail	04

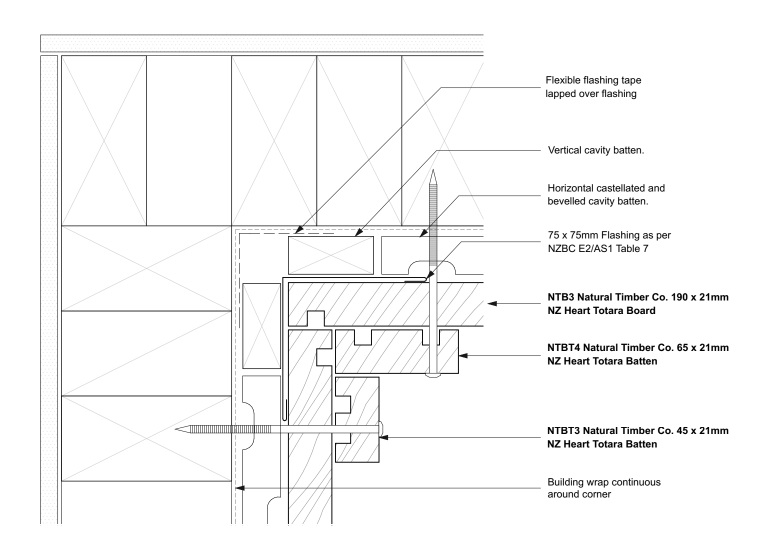




- All nail fixings pre-drilled min. 1mm diameter smaller than the nail gauge.
- All NZ Natural Timber Co. timber products to be pre-coated and cut ends and edges and all fresh cut surfaces double coated and sealed before fixing.
- All corner flashings to be 75 x 75mm to suit all wind zones. All flashings to have hemmed edges to NZBC E2/AS1.
- Avoid contact in seaspray zones or corrosion zone D between CCA treated timber and metal flashings. Refer NZBC E2/AS1 Table 21

NT-HT.02 Board & Batten Weatherboard	SCALE
System. Cavity Fix	1:2 @ A4
Window Jamb Detail	05

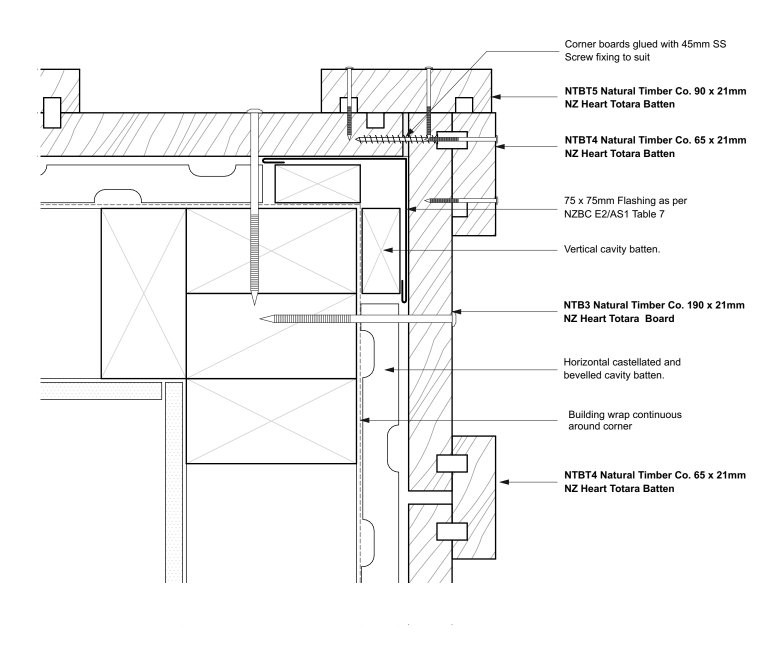




- All nail fixings pre-drilled min. 1mm diameter smaller than the nail gauge.
- All NZ Natural Timber Co. timber products to be pre-coated and cut ends and edges and all fresh cut surfaces double coated and sealed before fixing.
- All corner flashings to be 75 x 75mm to suit all wind zones. All flashings to have hemmed edges to NZBC E2/AS1.
- Avoid contact in seaspray zones or corrosion zone D between CCA treated timber and metal flashings. Refer NZBC E2/AS1 Table 21

NT-HT.02 Board & Batten Weatherboard System. Cavity Fix	SCALE 1:2 @ A4
Internal Corner	06

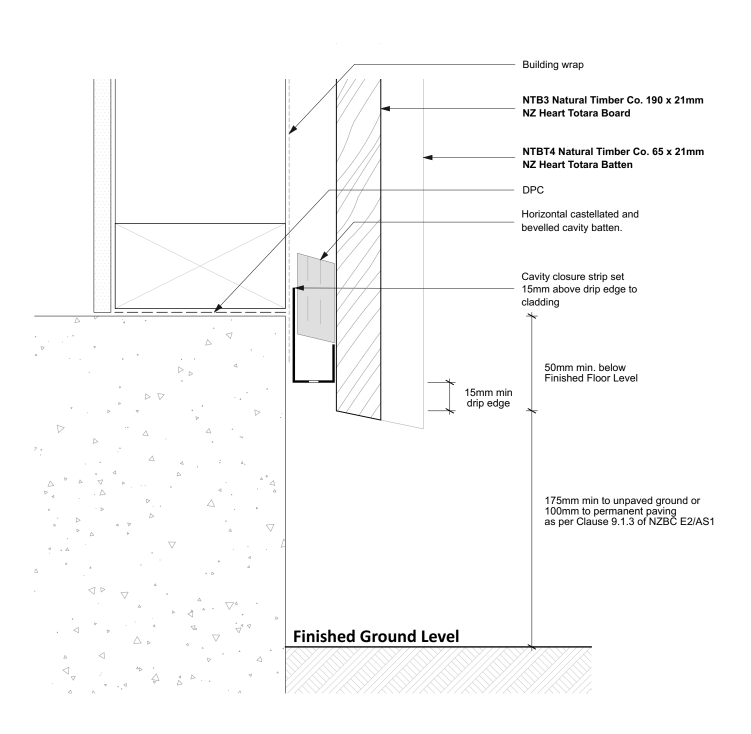




- All nail fixings pre-drilled min. 1mm diameter smaller than the nail gauge.
- All NZ Natural Timber Co. timber products to be pre-coated and cut ends and edges and all fresh cut surfaces double coated and sealed before fixing.
- \bullet All corner flashings to be 75 x 75mm to suit all wind zones. All flashings to have hemmed edges to NZBC E2/AS1.
- Avoid contact in seaspray zones or corrosion zone D between CCA treated timber and metal flashings. Refer NZBC E2/AS1 Table 21

NT-HT.02 Board & Batten Weatherboard	SCALE
System. Cavity Fix	1:2 @ A4
External Corner	07

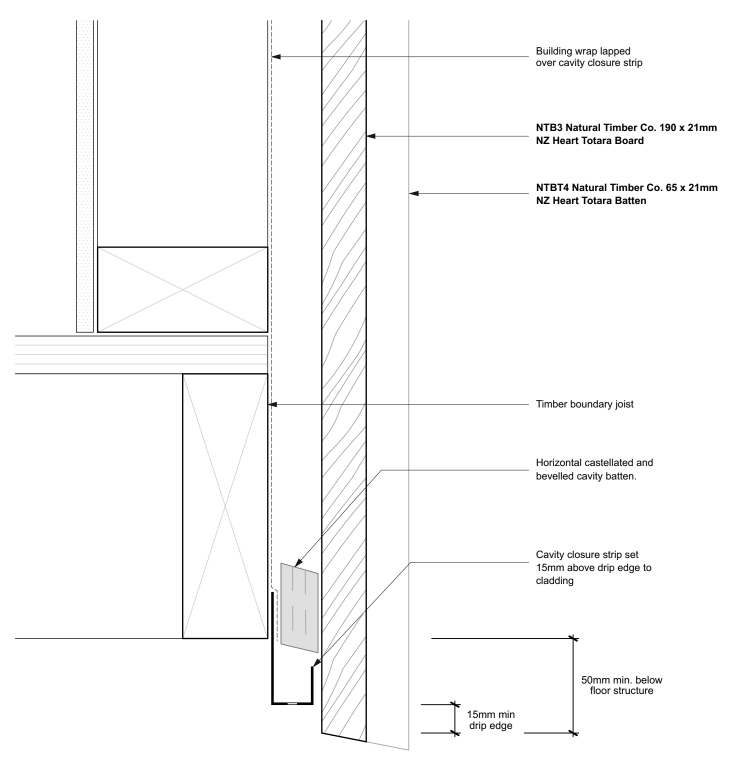




- All nail fixings pre-drilled min. 1mm diameter smaller than the nail gauge.
- All NZ Natural Timber Co. timber products to be pre-coated and cut ends and edges and all fresh cut surfaces double coated and sealed before fixing.
- All corner flashings to be 75 x 75mm to suit all wind zones. All flashings to have hemmed edges to NZBC E2/AS1.
- Avoid contact in seaspray zones or corrosion zone D between CCA treated timber and metal flashings. Refer NZBC E2/AS1 Table 21

NT-HT.02 Board & Batten Weatherboard System. Cavity Fix	SCALE 1:2 @ A4
Base of Wall - Concrete	08
Base of Wall - Coliciete	00

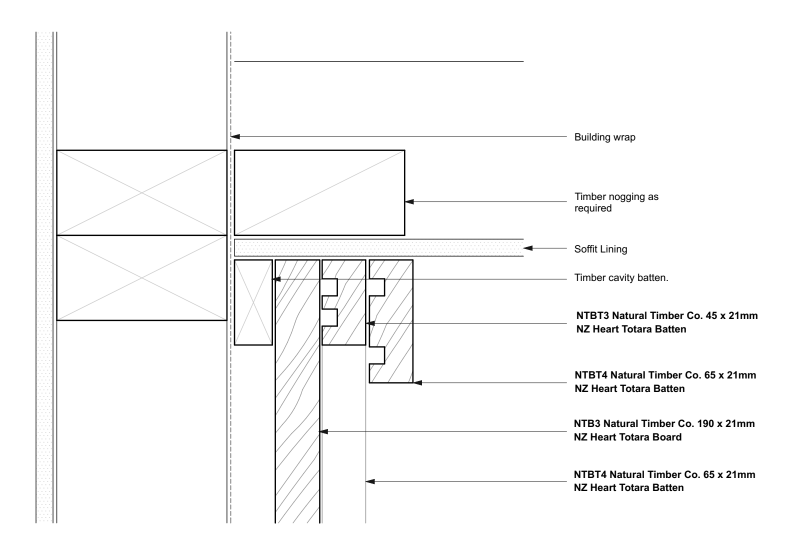




- All nail fixings pre-drilled min. 1mm diameter smaller than the nail gauge.
- All NZ Natural Timber Co. timber products to be pre-coated and cut ends and edges and all fresh cut surfaces double coated and sealed before fixing.
- All corner flashings to be 75 x 75mm to suit all wind zones. All flashings to have hemmed edges to NZBC E2/AS1.
- Avoid contact in seaspray zones or corrosion zone D between CCA treated timber and metal flashings. Refer NZBC E2/AS1 Table 21

NT-HT.02 Board & Batten Weatherboard	SCALE
System. Cavity Fix	1:2 @ A4
Base of Wall - Timber	09

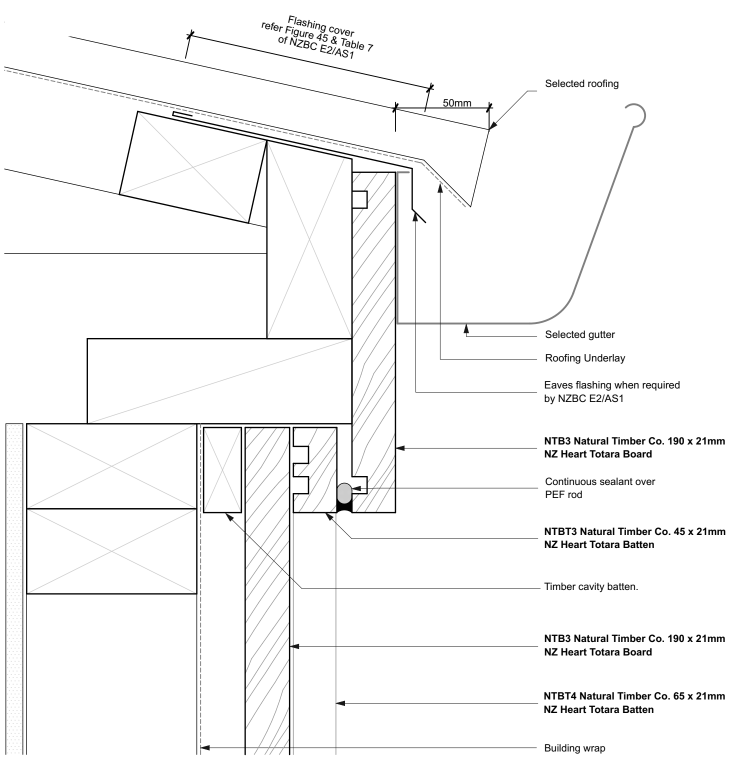




- All nail fixings pre-drilled min. 1mm diameter smaller than the nail gauge.
- All NZ Natural Timber Co. timber products to be pre-coated and cut ends and edges and all fresh cut surfaces double coated and sealed before fixing.
- All corner flashings to be 75 x 75mm to suit all wind zones. All flashings to have hemmed edges to NZBC E2/AS1.
- Avoid contact in seaspray zones or corrosion zone D between CCA treated timber and metal flashings. Refer NZBC E2/AS1 Table 21

NT-HT.02 Board & Batten Weatherboard System. Cavity Fix	SCALE 1:2 @ A4
Soffit Detail Overhang	10

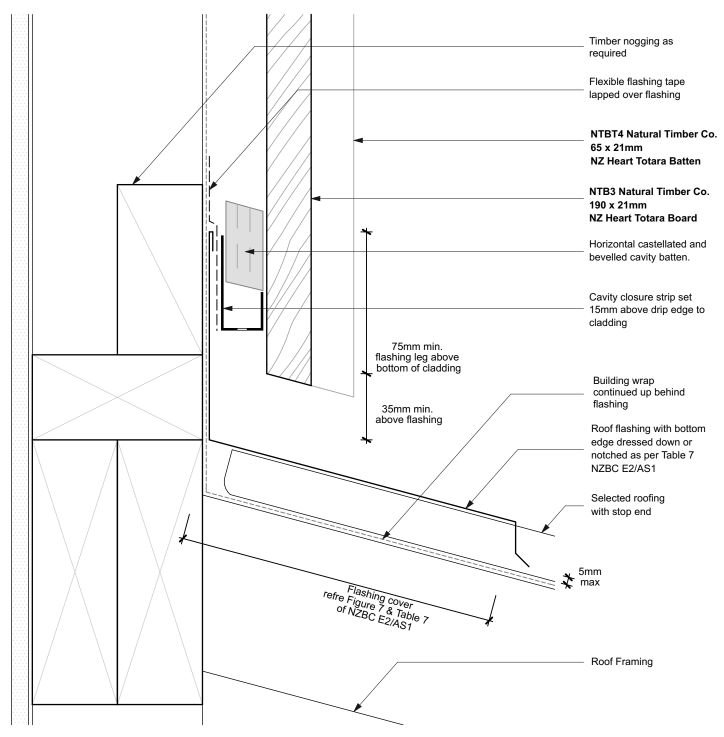




- All nail fixings pre-drilled min. 1mm diameter smaller than the nail gauge.
- All NZ Natural Timber Co. timber products to be pre-coated and cut ends and edges and all fresh cut surfaces double coated and sealed before fixing.
- All corner flashings to be 75 x 75mm to suit all wind zones. All flashings to have hemmed edges to NZBC E2/AS1.
- Avoid contact in seaspray zones or corrosion zone D between CCA treated timber and metal flashings. Refer NZBC E2/AS1 Table 21

NT-HT.02 Board & Batten Weatherboard System. Cavity Fix	SCALE 1:2 @ A4
Eaves Detail	11

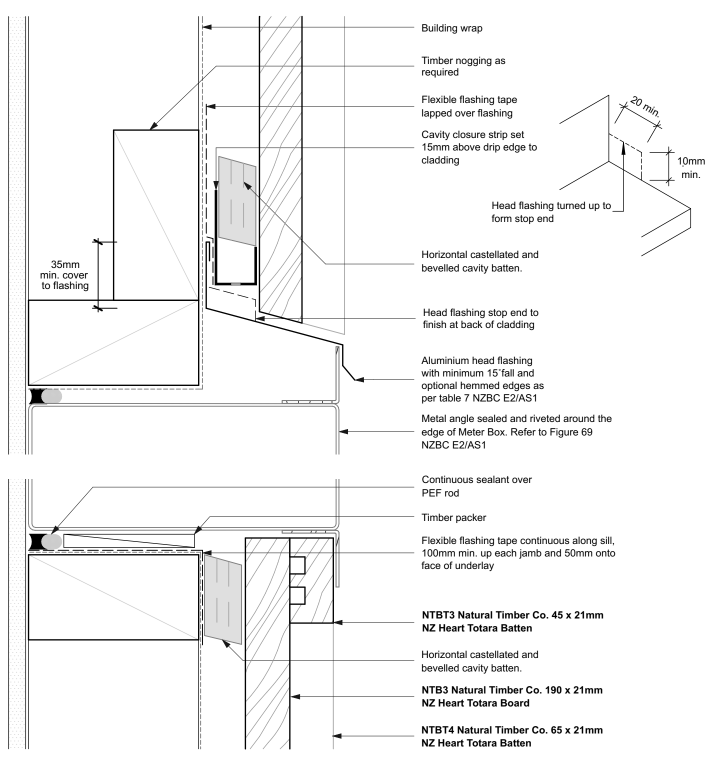




- All nail fixings pre-drilled min. 1mm diameter smaller than the nail gauge.
- All NZ Natural Timber Co. timber products to be pre-coated and cut ends and edges and all fresh cut surfaces double coated and sealed before fixing.
- All corner flashings to be 75 x 75mm to suit all wind zones. All flashings to have hemmed edges to NZBC E2/AS1.
- Avoid contact in seaspray zones or corrosion zone D between CCA treated timber and metal flashings. Refer NZBC E2/AS1 Table 21

NT-HT.02 Board & Batten Weatherboard System. Cavity Fix	SCALE 1:2 @ A4
Roof/Wall Junction Detail	12





- All nail fixings pre-drilled min. 1mm diameter smaller than the nail gauge.
- All NZ Natural Timber Co. timber products to be pre-coated and cut ends and edges and all fresh cut surfaces double coated and sealed before fixing.
- All corner flashings to be 75 x 75mm to suit all wind zones. All flashings to have hemmed edges to NZBC E2/AS1.
- Avoid contact in seaspray zones or corrosion zone D between CCA treated timber and metal flashings. Refer NZBC E2/AS1 Table 21

NT-HT.02 Board & Batten Weatherboard System. Cavity Fix	SCALE 1:2 @ A4
Meter Box Detail	13