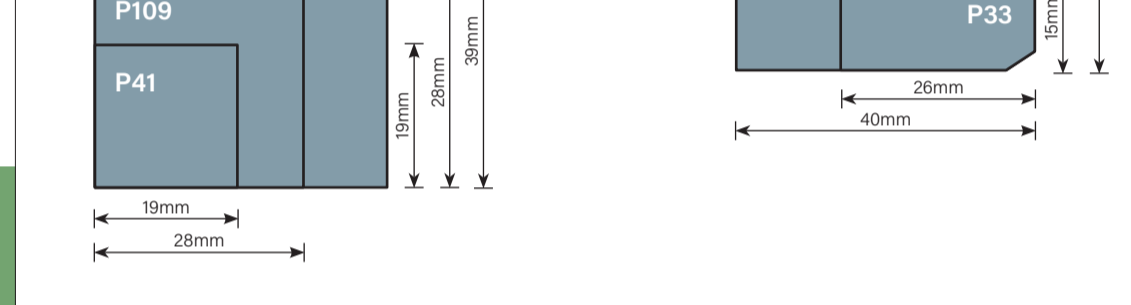
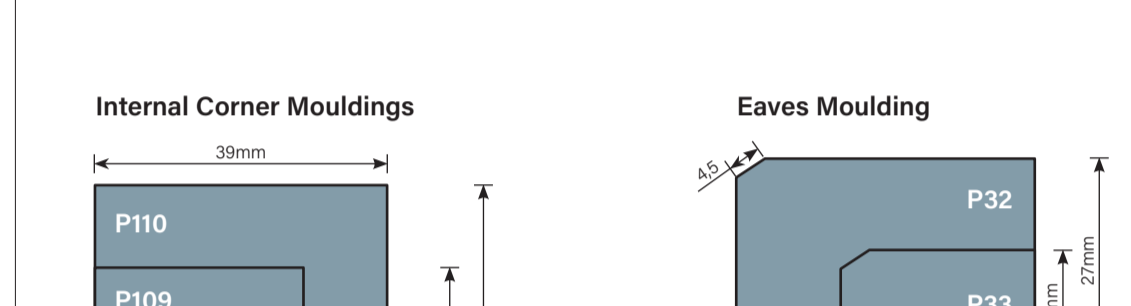
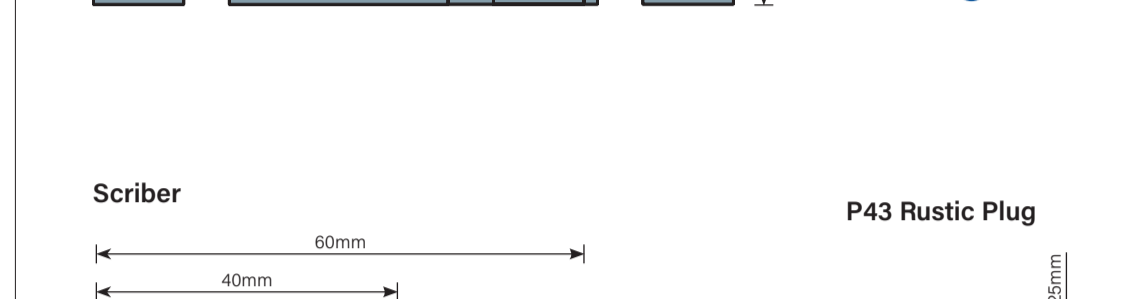
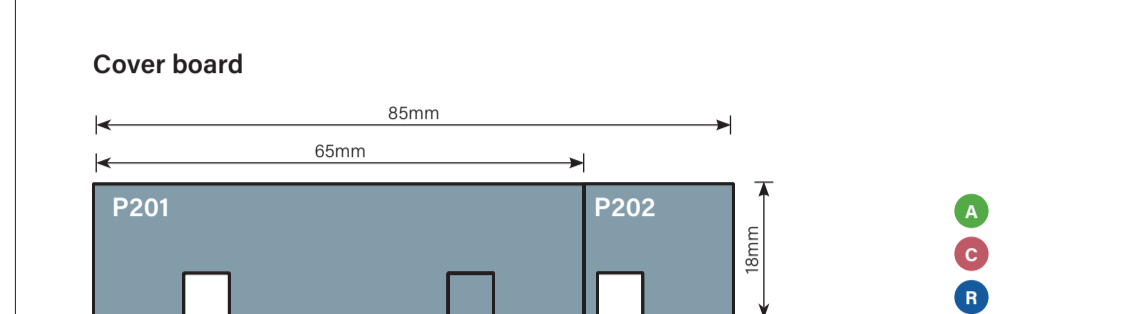
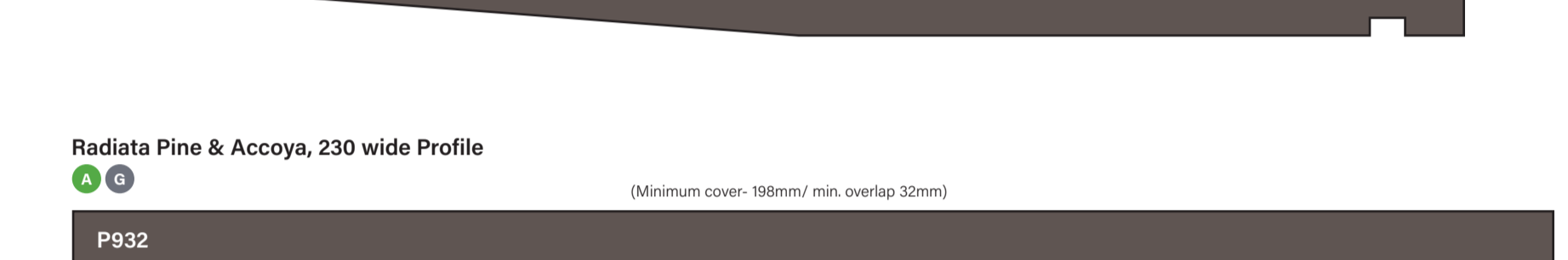
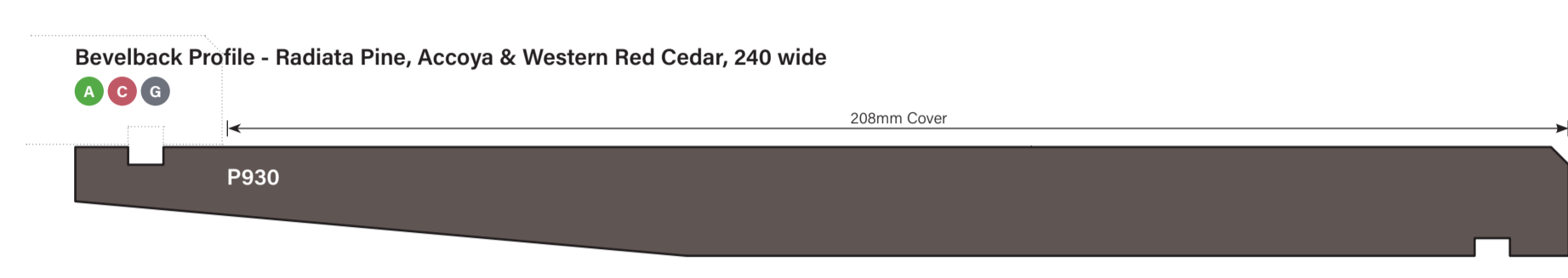
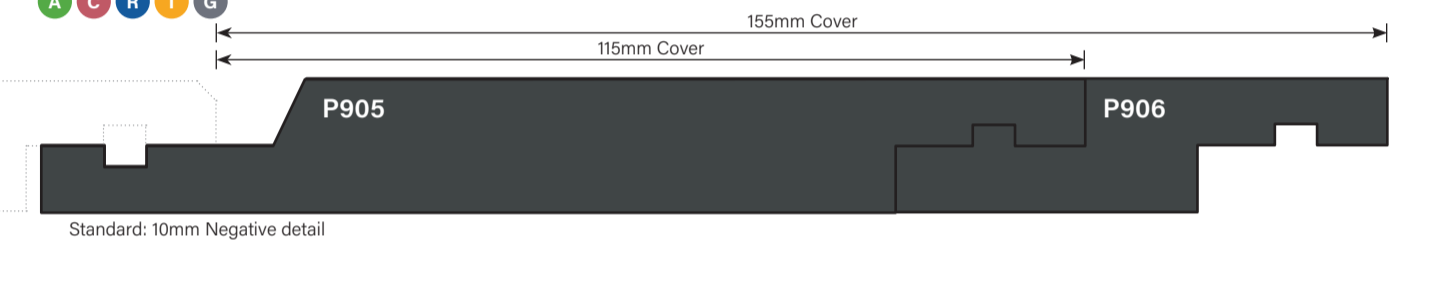
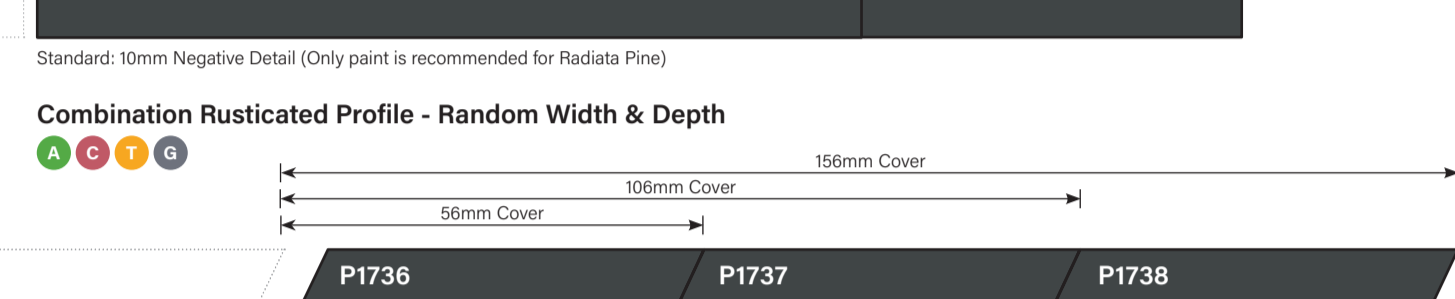
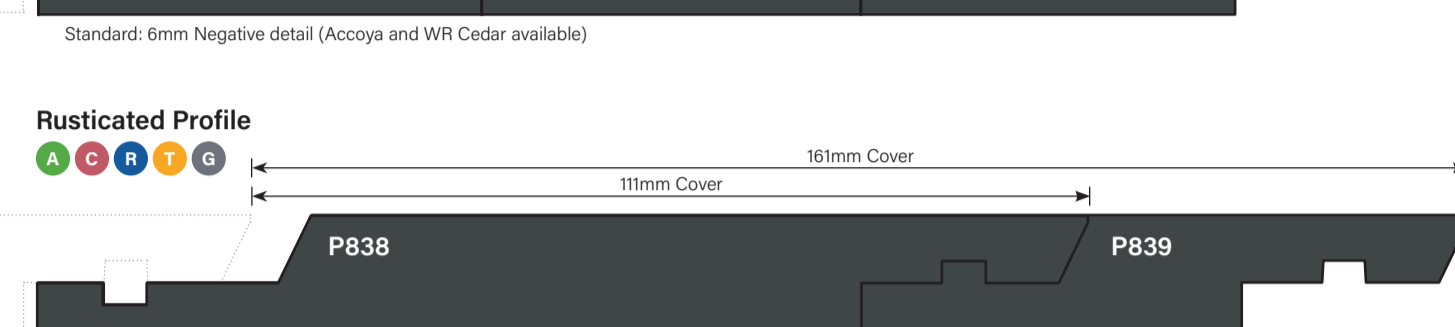
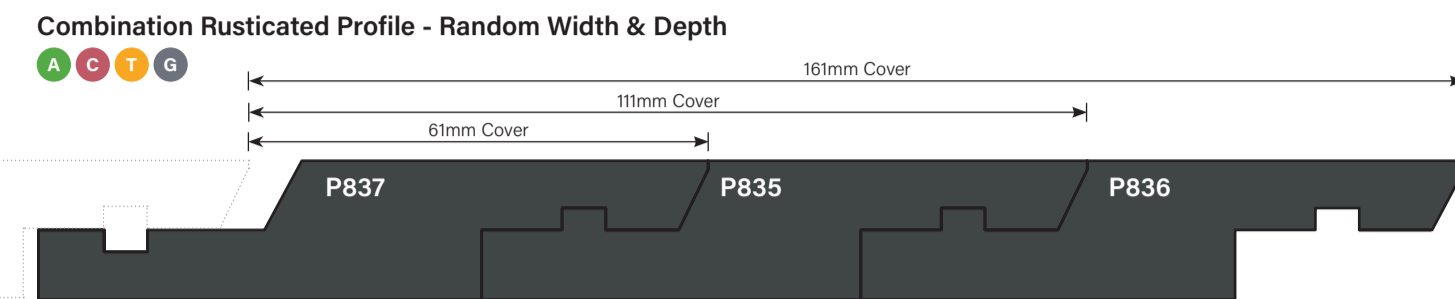
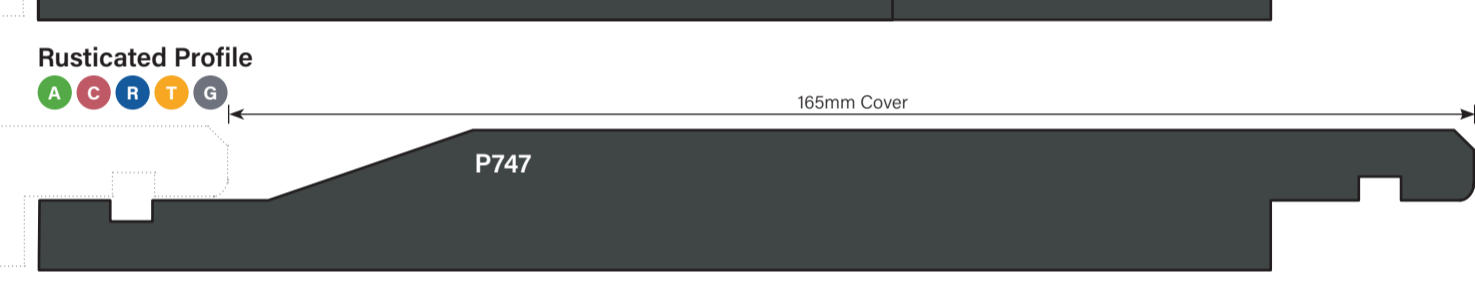
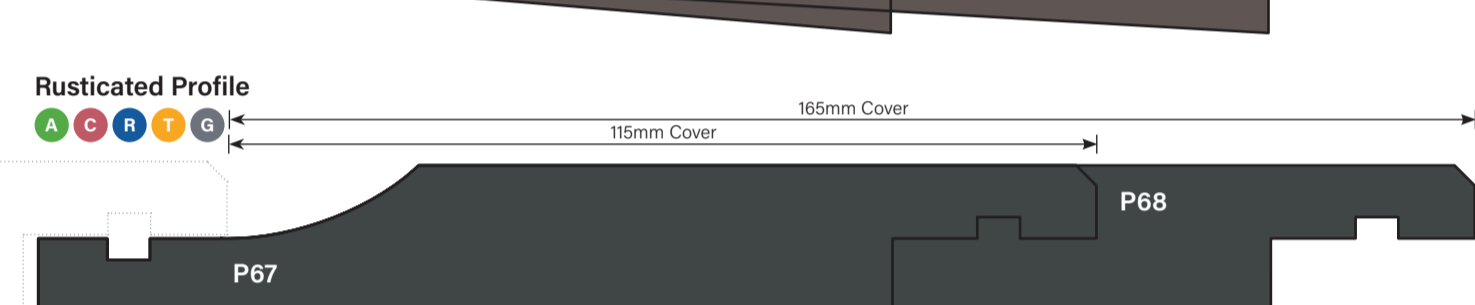
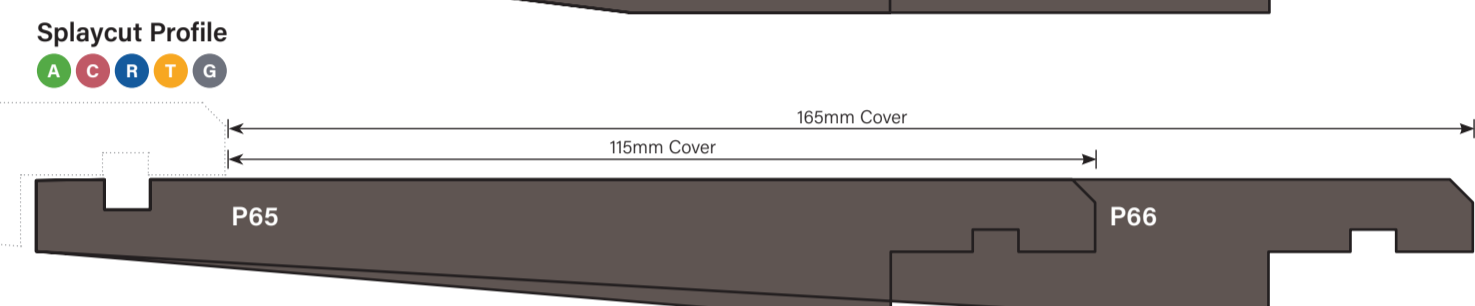
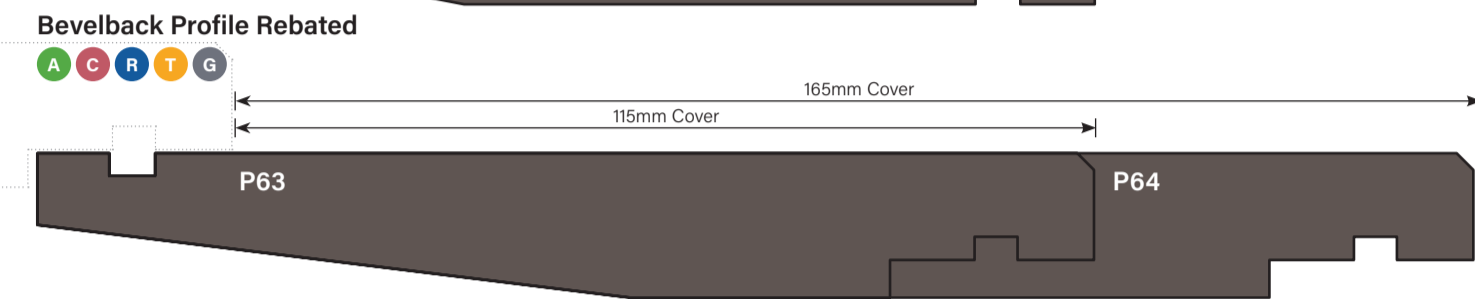
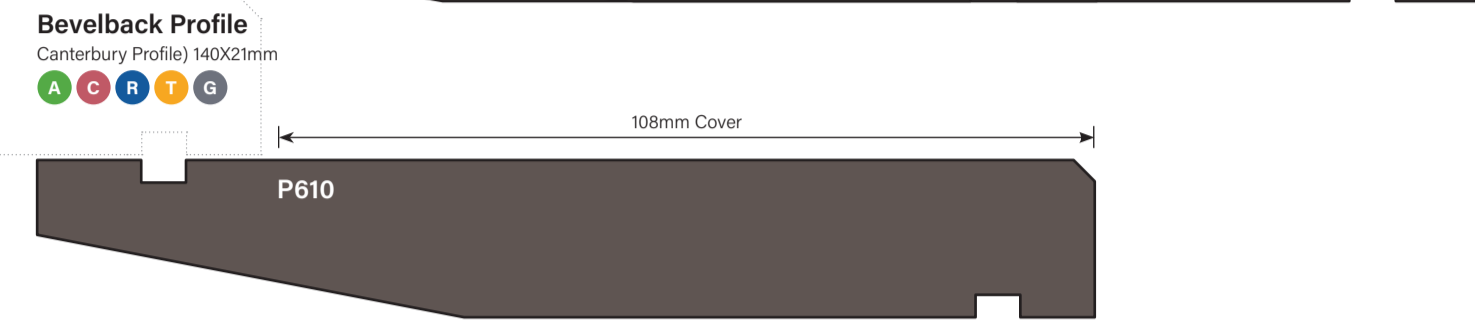
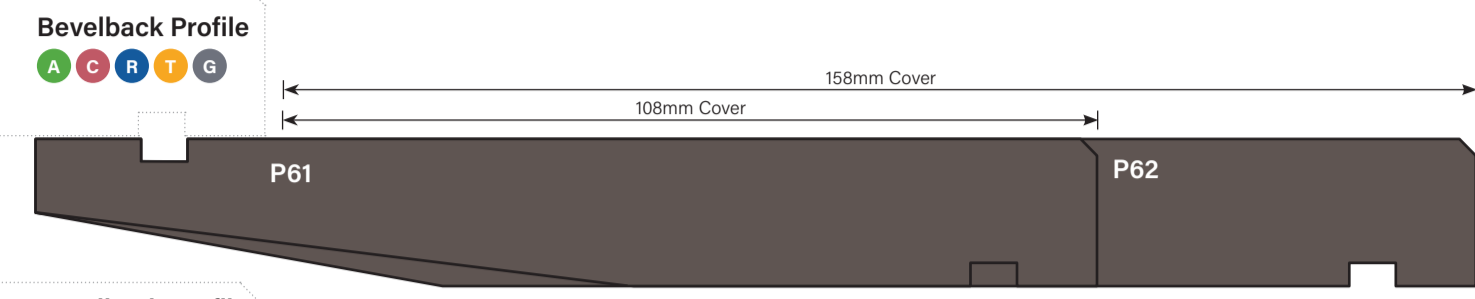
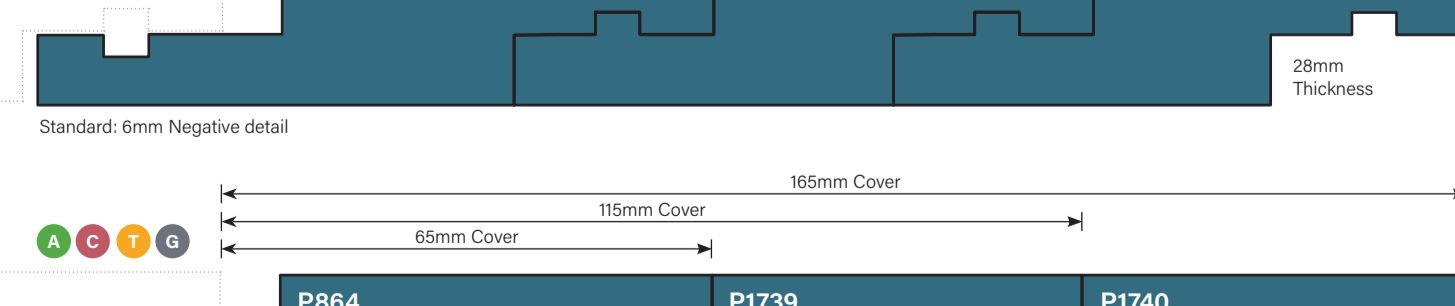
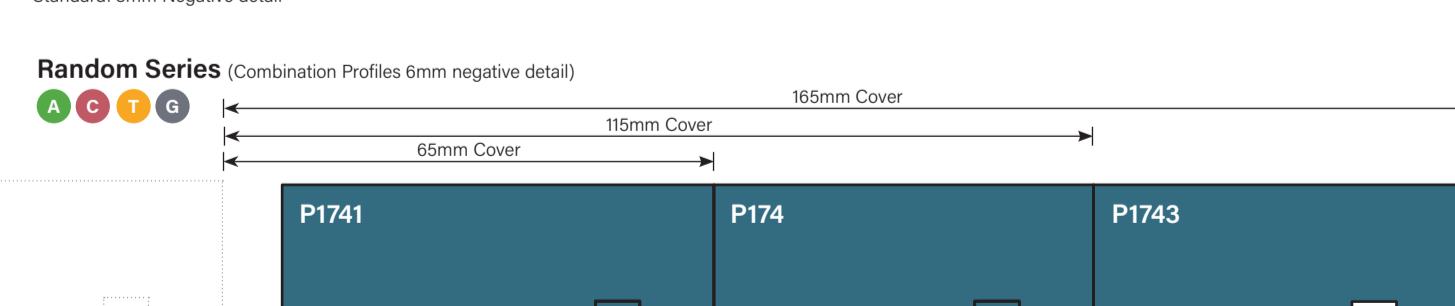
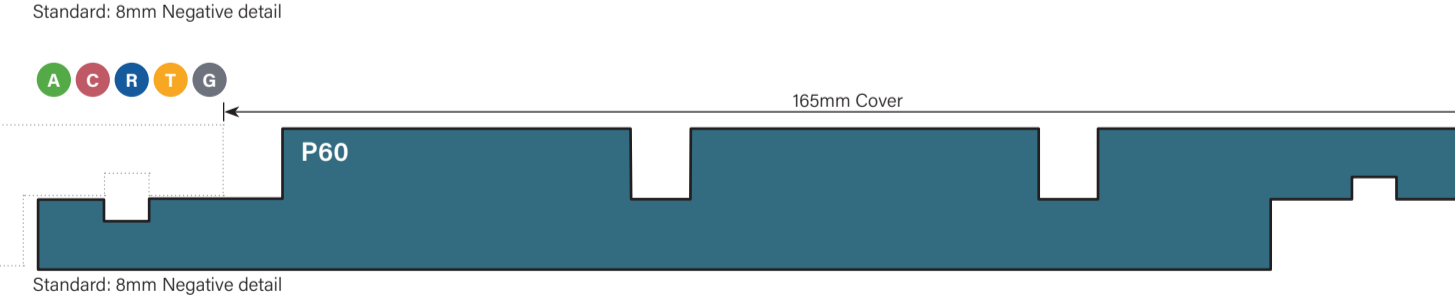
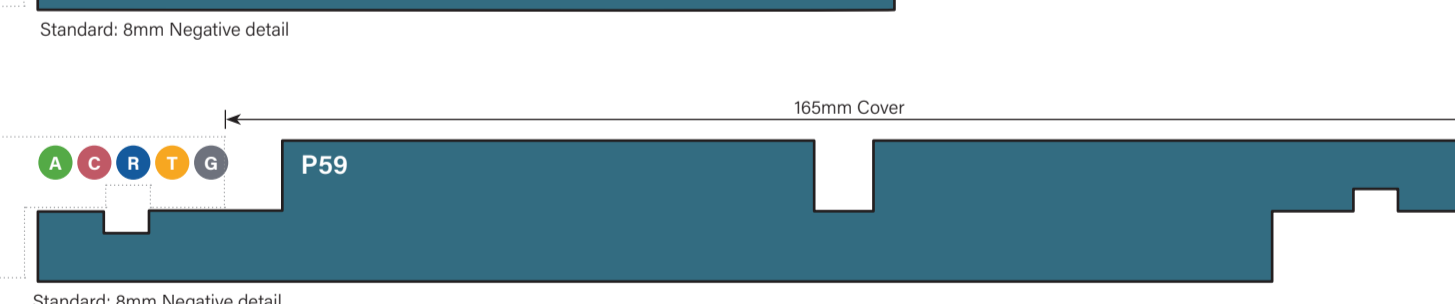
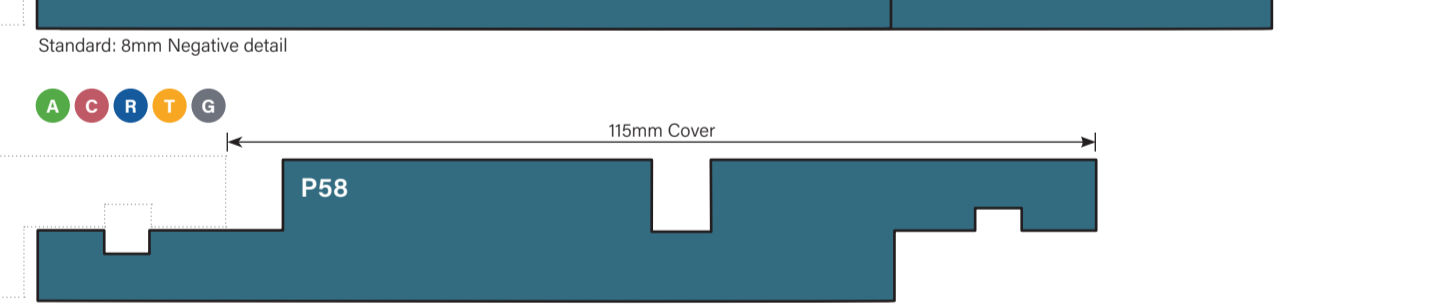
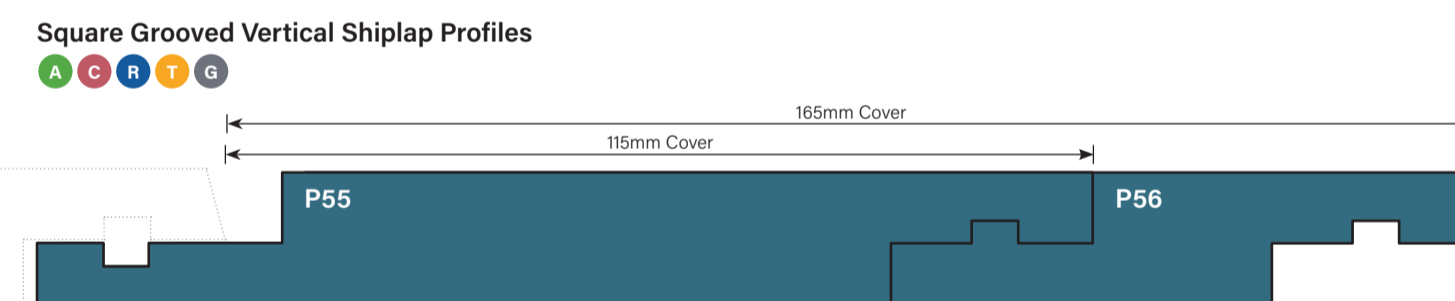
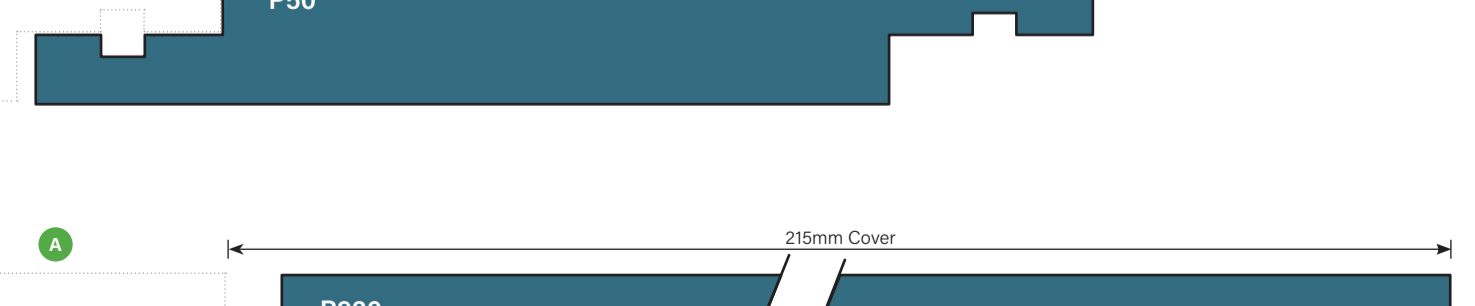
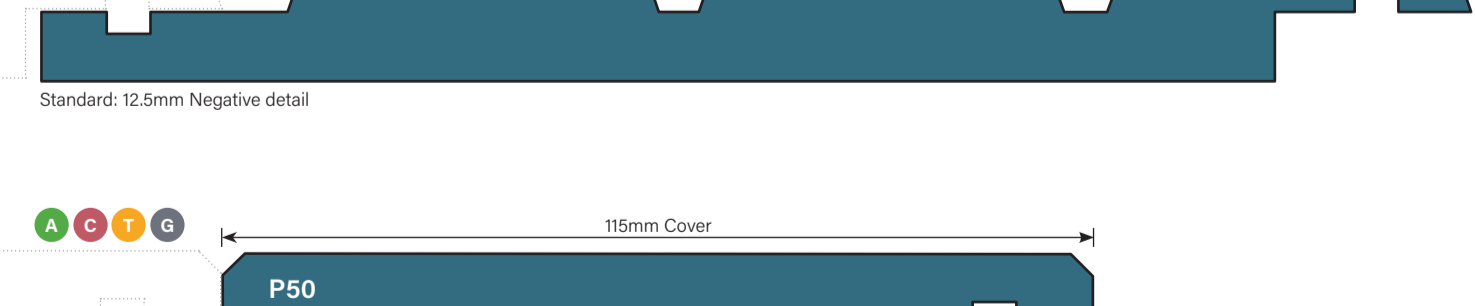
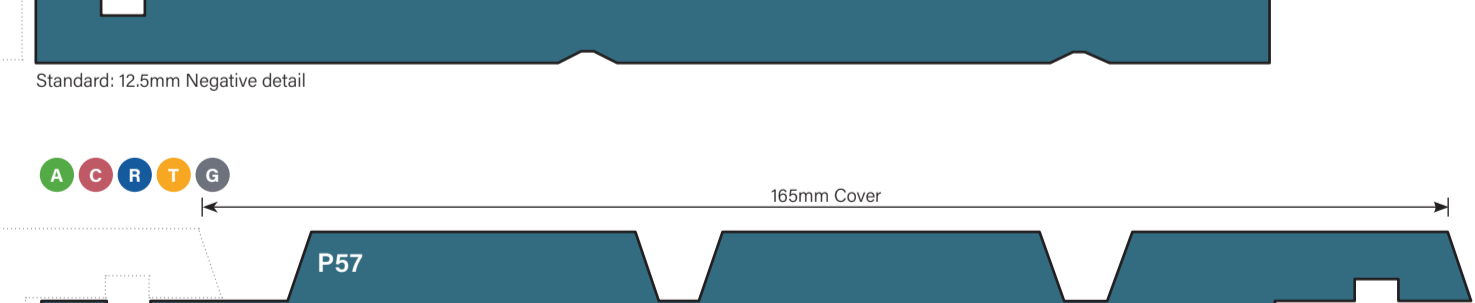
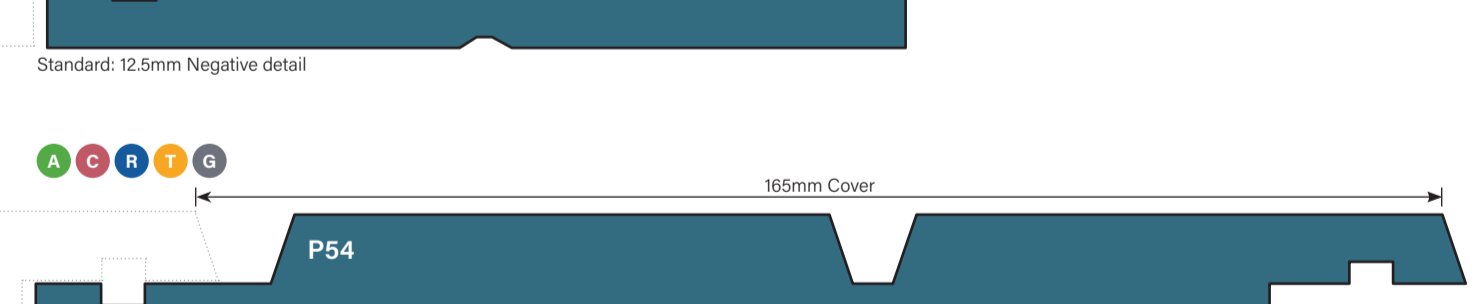
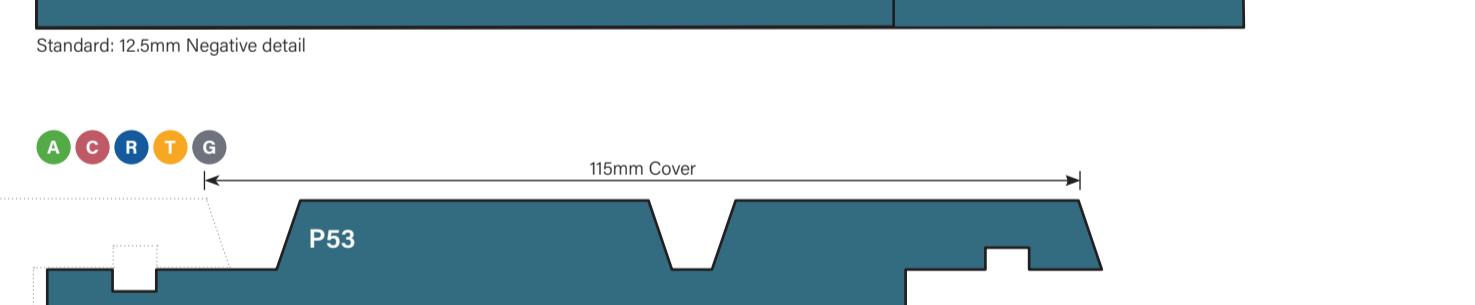


## HORIZONTAL - WEATHERBOARD PROFILES

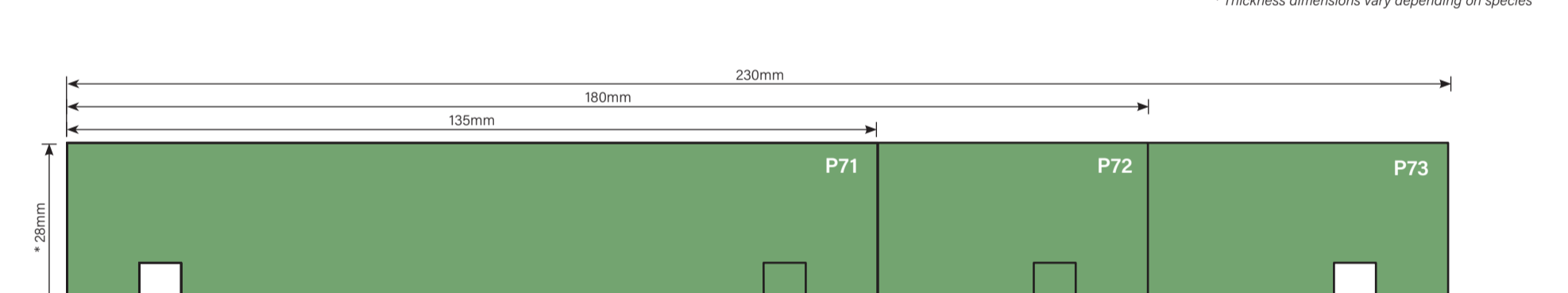
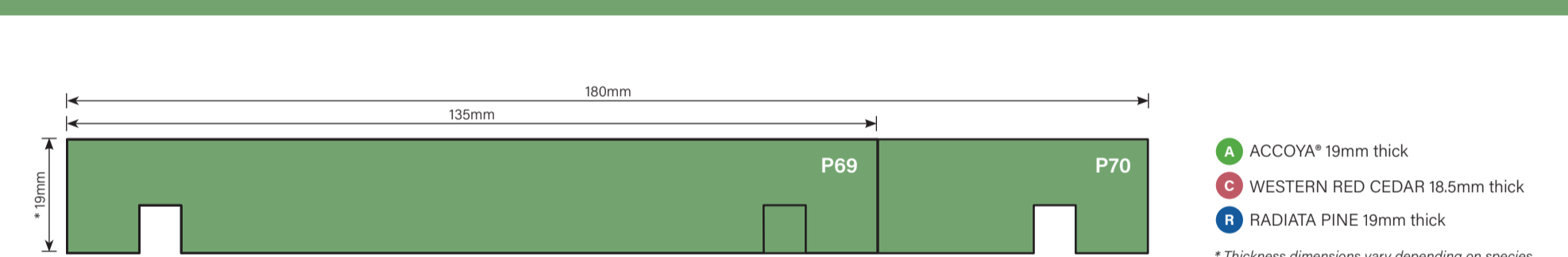
A ACCOYA\* 19mm thick C WESTERN RED CEDAR 18.5mm thick R RADIATA PINE 19mm thick T THERMOFIX230™ 19mm thick G ACCOYA COLOUR GREY\* 19mm thick



## VERTICAL - WEATHERBOARD PROFILES

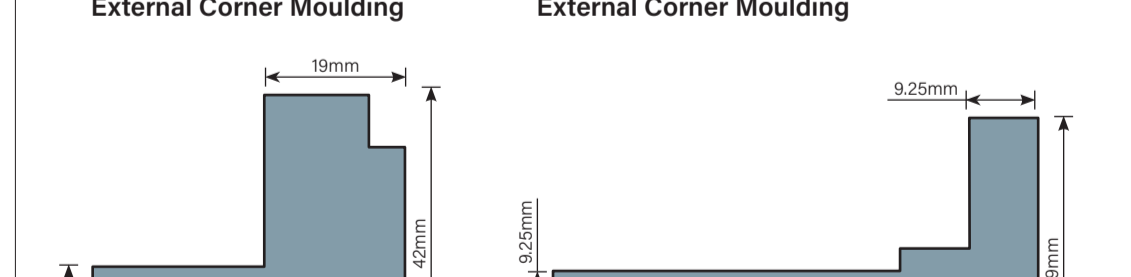
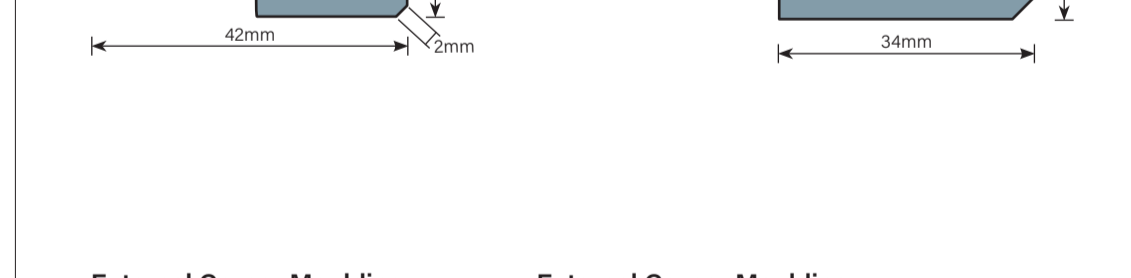
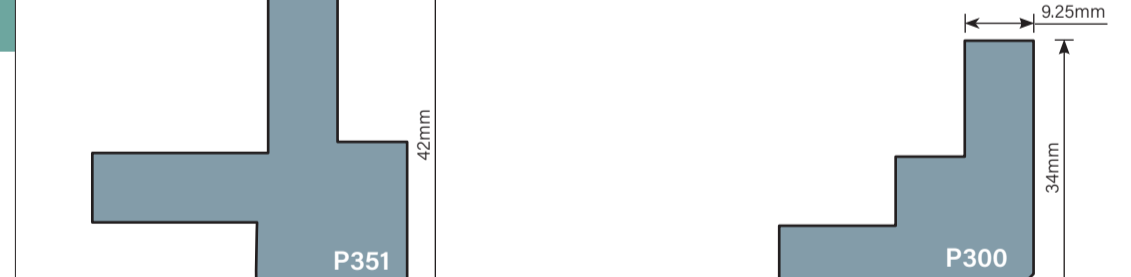
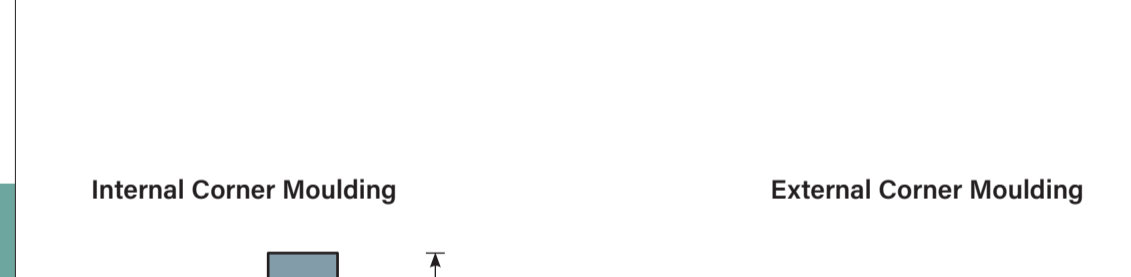
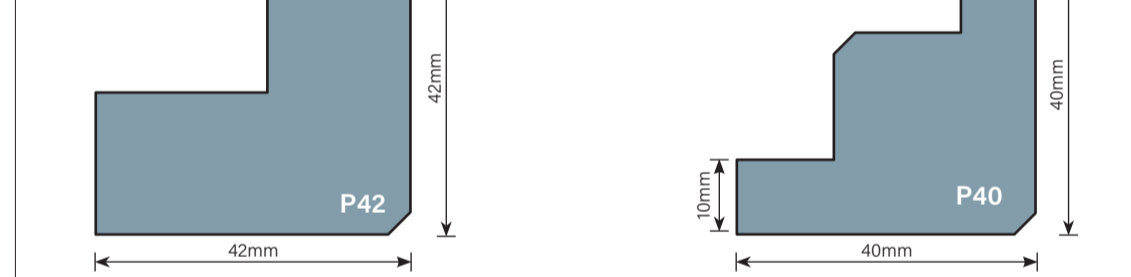
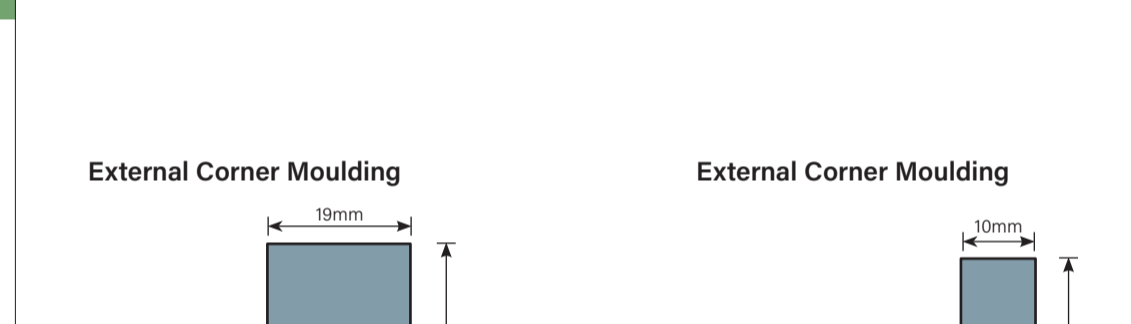
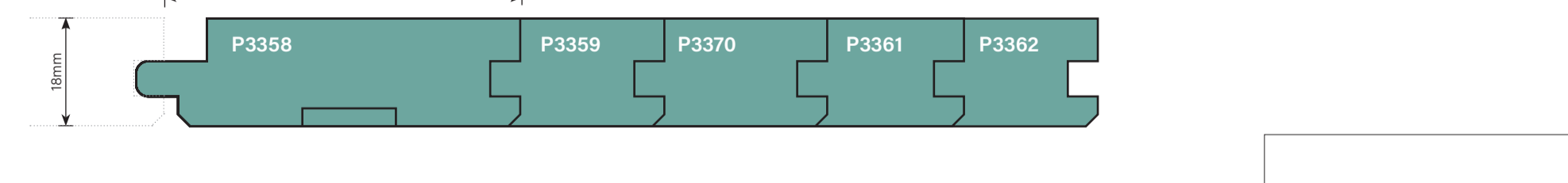
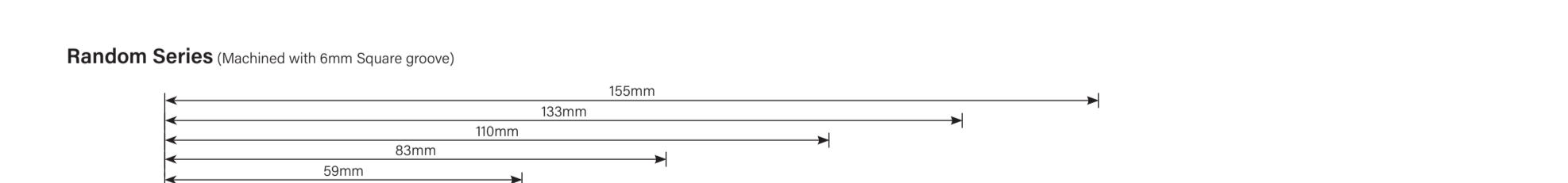
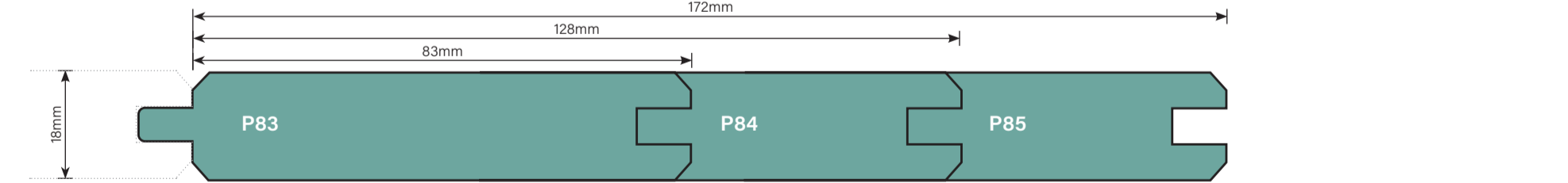
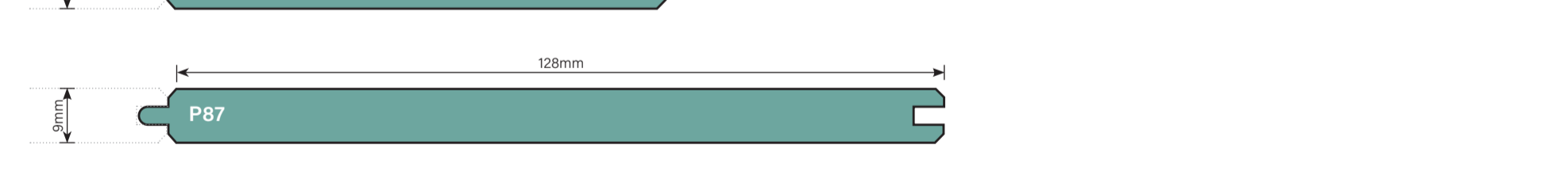


## FASCIA \* Please note thickness dimensions vary depending on species



A ACCOYA\* 19mm thick  
C WESTERN RED CEDAR 18.5mm thick  
R RADIATA PINE 19mm thick  
\* Thickness dimensions vary depending on species

## T&G PANNELLING AND SARKING



**NOTES:**

- All profiles are available in paint quality finish with a 2mm radius.
- The chart above shows the standard profiles. Custom profiles are available on requests at www.itinet.nz
- Thickness of profiles may vary depending on species. Generally thickness varies from 19mm & 32mm for Accoya, 19, & 28mm for Radiata Pine and 18.5m & 28mm for Western Red Cedar.
- For New Zealand Building Code compliance & installation, please refer to ITI NZ manuals or email to sales@itinet.nz
- Accoya and Radiata Pine are FSC® certified. (Look for our FSC® certified products)
- Western Red Cedar is PEFC® certified.
- Not all profiles are stocked but available on order.
- For custom profiles please contact ITI NZ. Ph: 0800 ITI NZL (484 695) Email: sales@itinet.nz