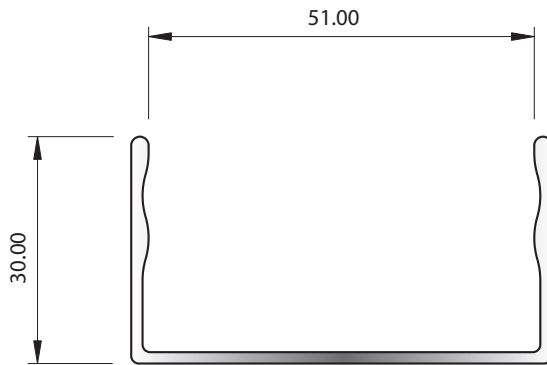
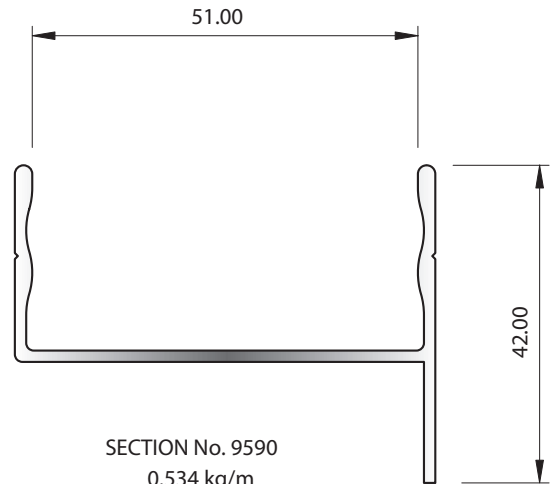


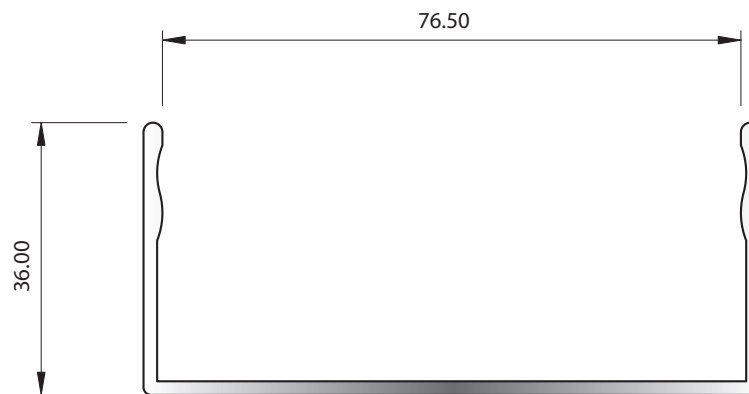
## Coolstore and Annexes Group 2.2.1



SECTION No. 8570  
0.501 kg/m  
P = 226.56



SECTION No. 9590  
0.534 kg/m  
P = 244

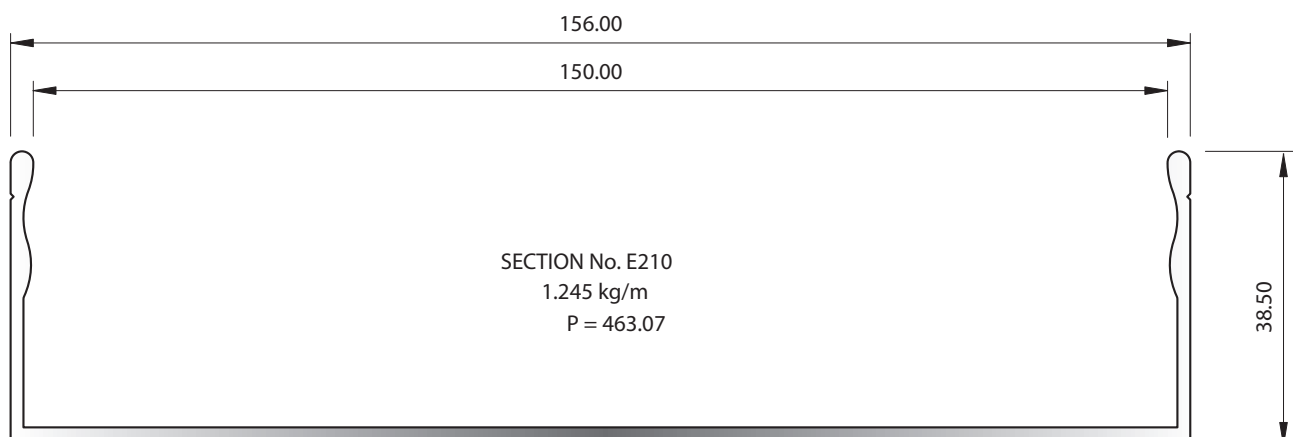
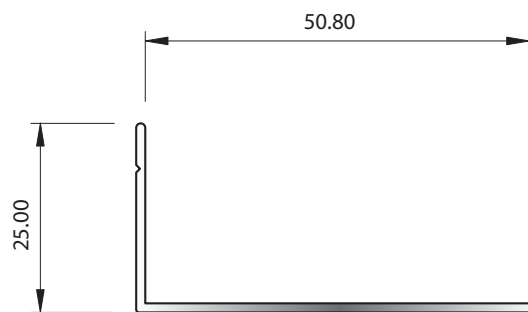
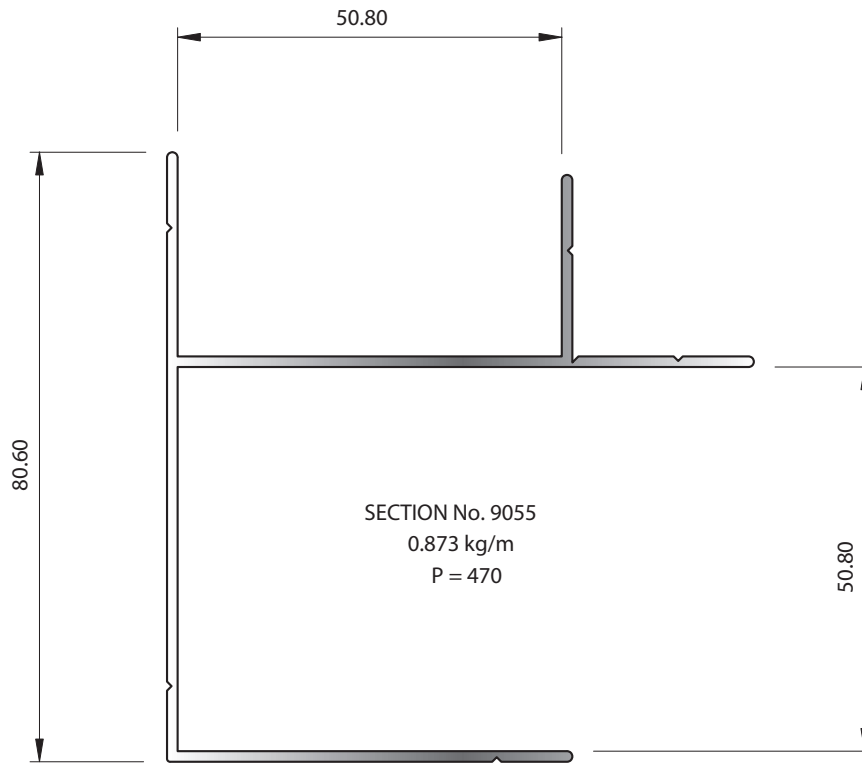


SECTION No. 7791  
0.762 kg/m  
P = 302.27



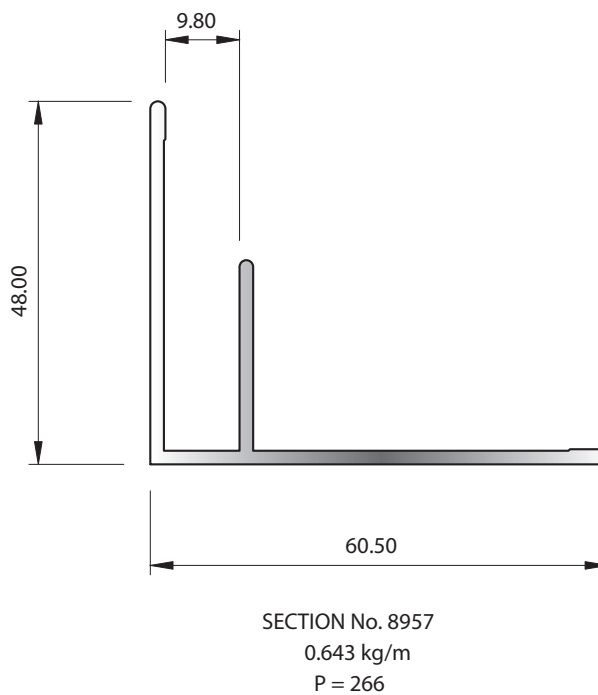
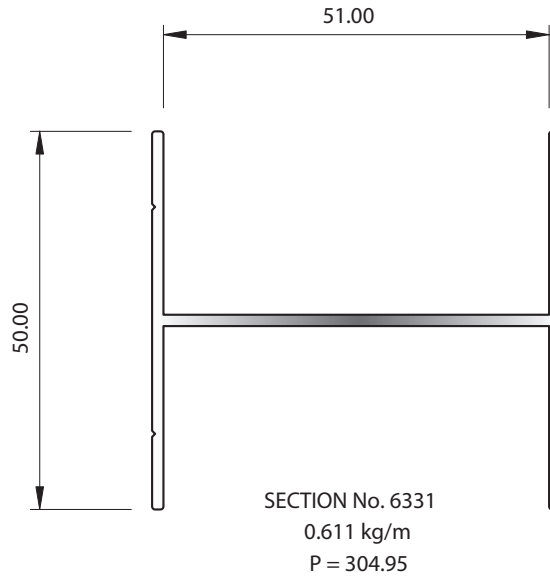
McKechnie®  
Transforming Aluminium

## Coolstore and Annexes Group 2.2.2



Restrictions on available alloys apply to some products depending on weight, complexity and surface finish requirements.  
Please contact your Key Account Manager or McKechnie customer services for more information.

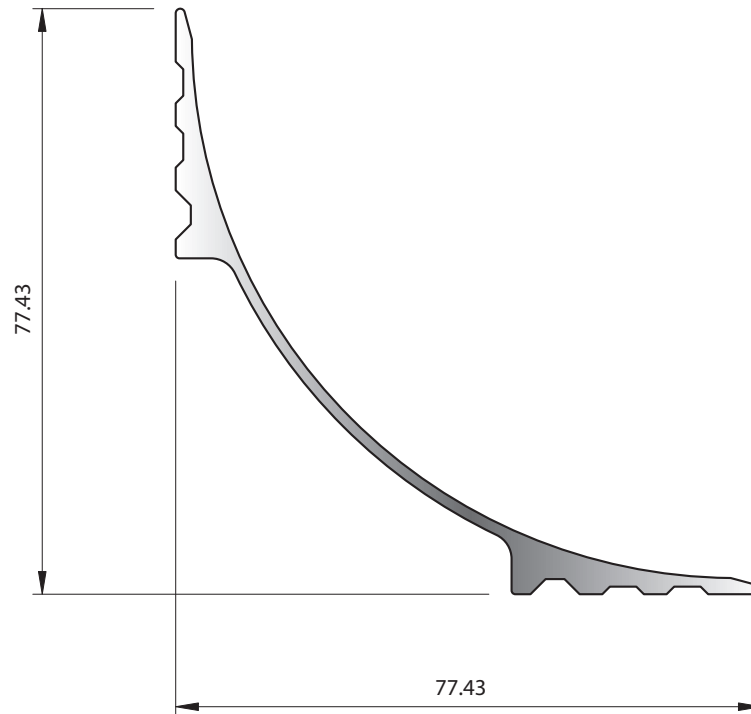
## Coolstore and Annexes Group 2.2.3



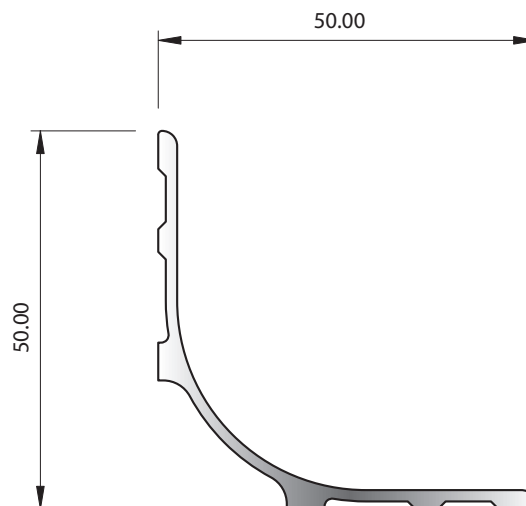


McKechnie®  
Transforming Aluminium

## Coolstore and Annexes Group 2.2.4

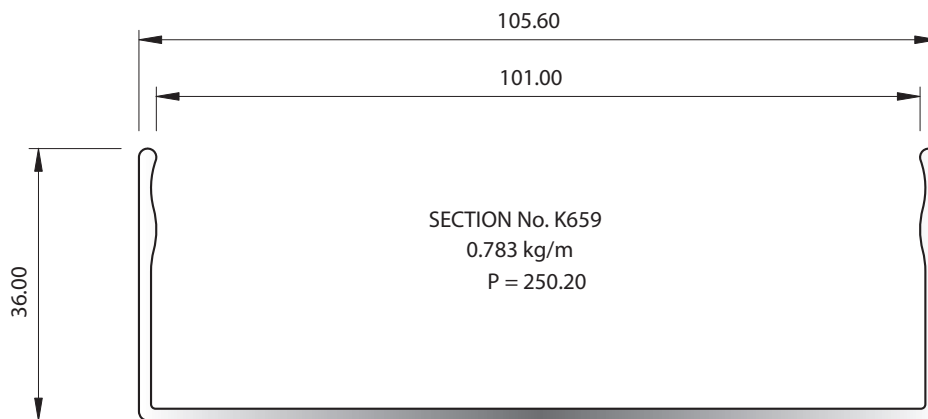
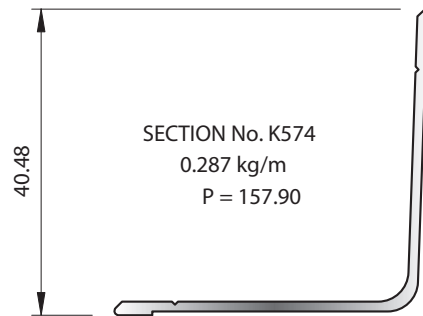
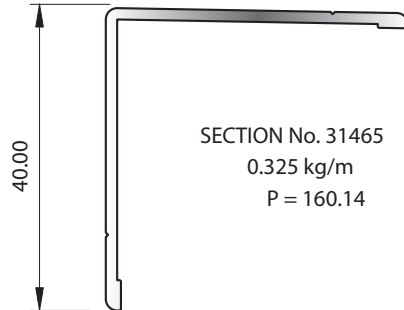


SECTION No. 8174  
0.831 kg/m  
P = 260.61



SECTION No. 7360  
0.463 kg/m  
P = 182.84

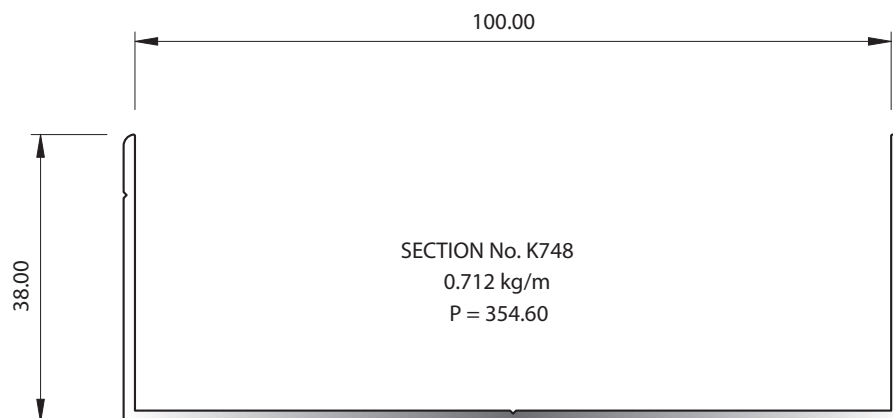
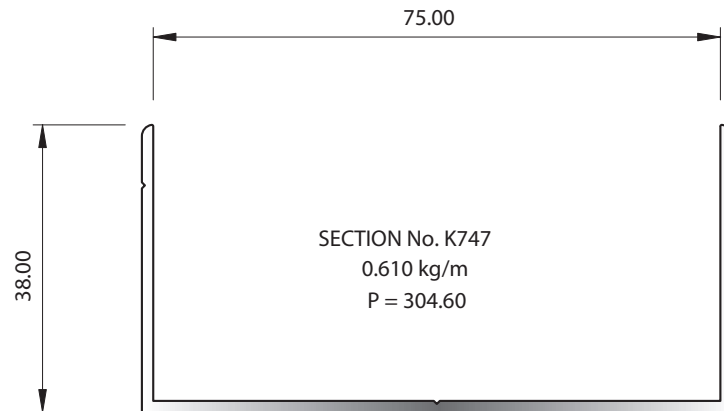
## Coolstore and Annexes Group 2.2.5



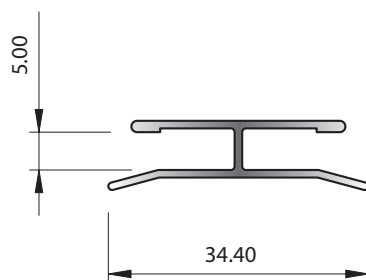


McKechnie®  
Transforming Aluminium

## Coolstore and Annexes Group 2.2.6



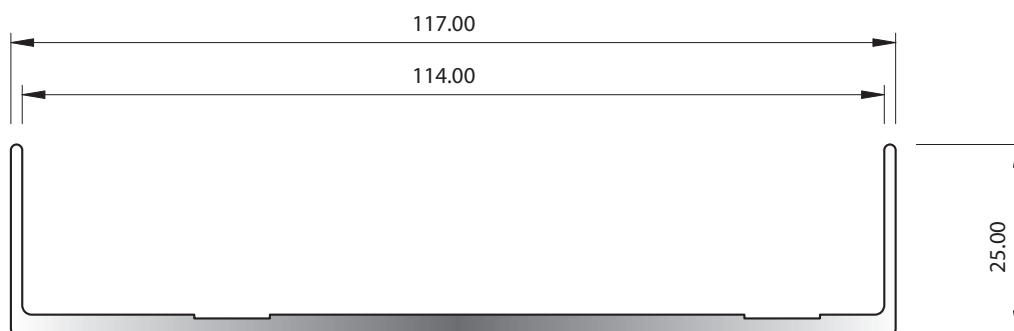
## Coolstore and Annexes Group 2.2.7



SECTION No. K809

0.195 kg/m

P = 138.30



SECTION No. Z383

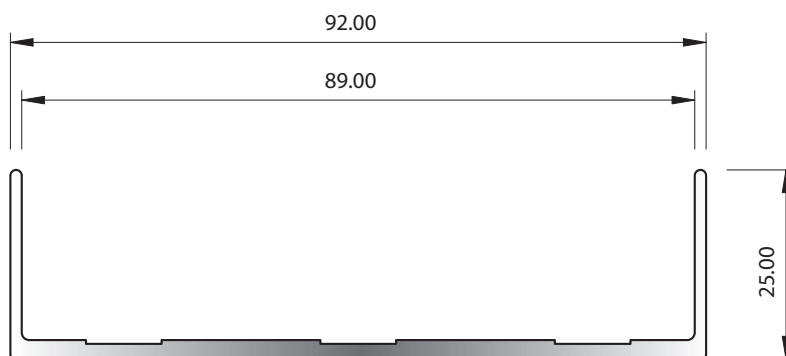
0.953 kg/m

P = 328.12

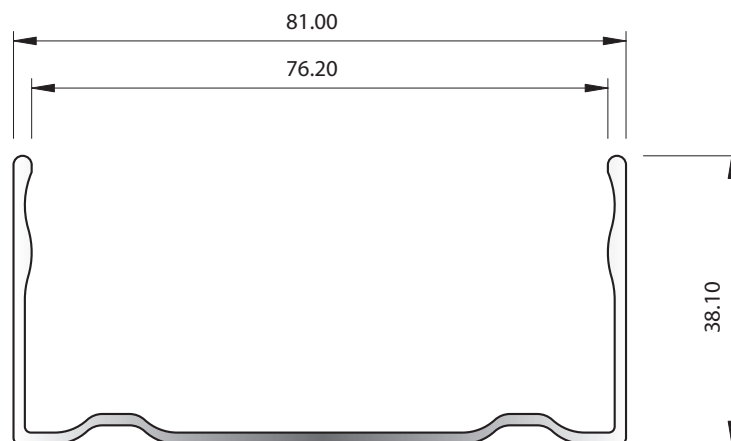


McKechnie®  
Transforming Aluminium

## Coolstore and Annexes Group 2.2.8



SECTION No. Z381\*  
0.769 kg/m  
P = 279.34



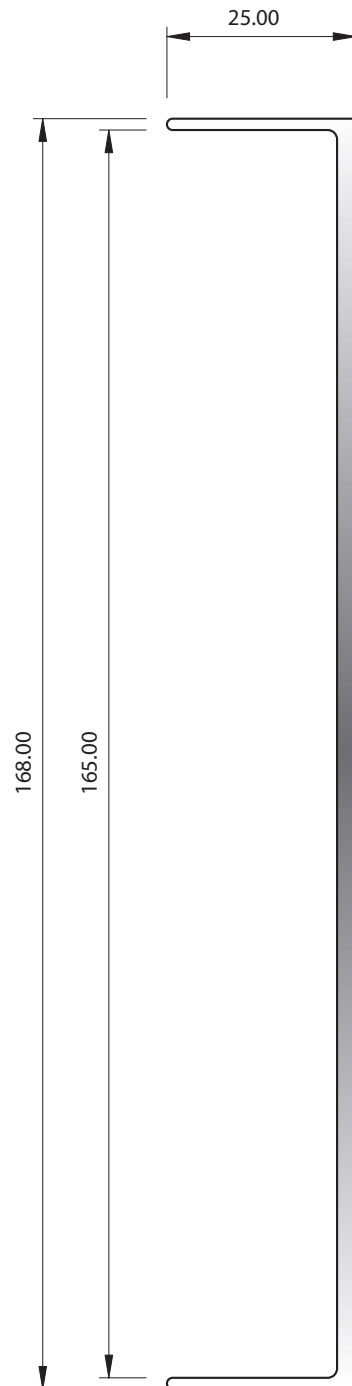
SECTION No. Z377  
0.672 kg/m  
P = 315.32

\* SOME SPECIAL TOLERANCES APPLY

Restrictions on available alloys apply to some products depending on weight, complexity and surface finish requirements.  
Please contact your Key Account Manager or McKechnie customer services for more information.



## Coolstore and Annexes Group 2.2.9



SECTION No. Z382  
1.326 kg/m  
P = 428.12



McKechnie®  
Transforming Aluminium

## Coolstore and Annexes Group 2.2.10

