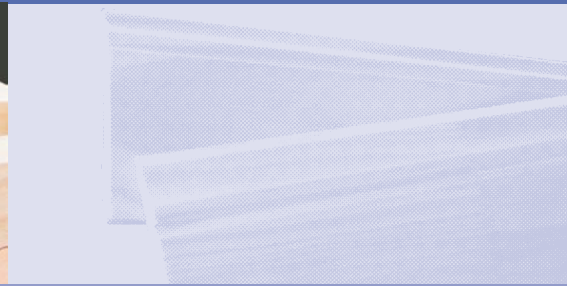


APL PINE MOULDINGS



Access Pacific's range of mouldings are precision machined from premium grade Radiata Pine, options range from classic and colonial looks to more contemporary designs.

The Advantages of APL Mouldings:

Design your own mouldings; custom profiles can be produced for orders of over 1000 lineal meters. (3000 ft)

APL mouldings can be LOSP H3 KD treated, to combat high humidity and termite attack. LOSP is a clear kiln dried treatment that leaves the timber in its natural colour and form.

APL mouldings are available in select lengths of your choice; any length from 900mm (3') to 6100mm (20') is possible.

Completely clear mouldings "Clears" are also available, with some length constraints.

All product is packaged and protected for export to any destination.

La gamme de moulure d'Access Pacific est fabriquée avec précision à partir du bois premium grade Radiata Pine. Nous vous offrons une gamme allant d'un style classique et colonial a un style beaucoup plus contemporain.

Les avantages de notre gamme de moulure:

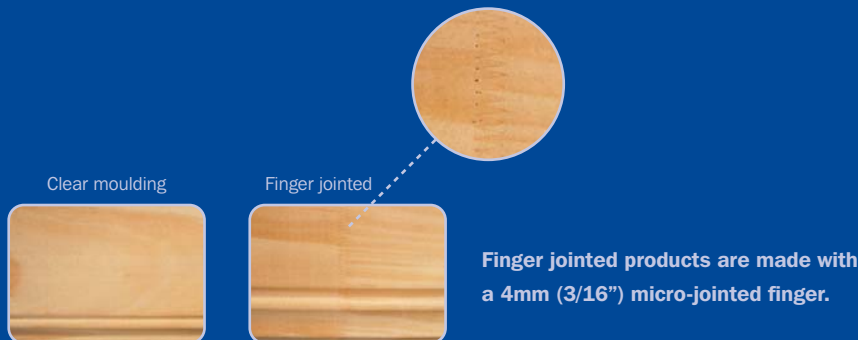
Fabrication à partir de vos propres profilés (disponible uniquement pour des commandes supérieures à 1000 lineal meters)

Les moulures peuvent être traitées LOSP H3 KD afin de protéger contre l'humidité et les termites. LOSP est un traitement qui laisse le bois sous sa forme et couleur naturelle.

Longueurs des moulures au choix. Les longueurs de 900mm à 6100mm peuvent être également disponible sur demande.

Moulures sans embouts "Clears" sont disponible. Restrictions au niveau des longueurs.

Emballage et protection des produits a l'export.

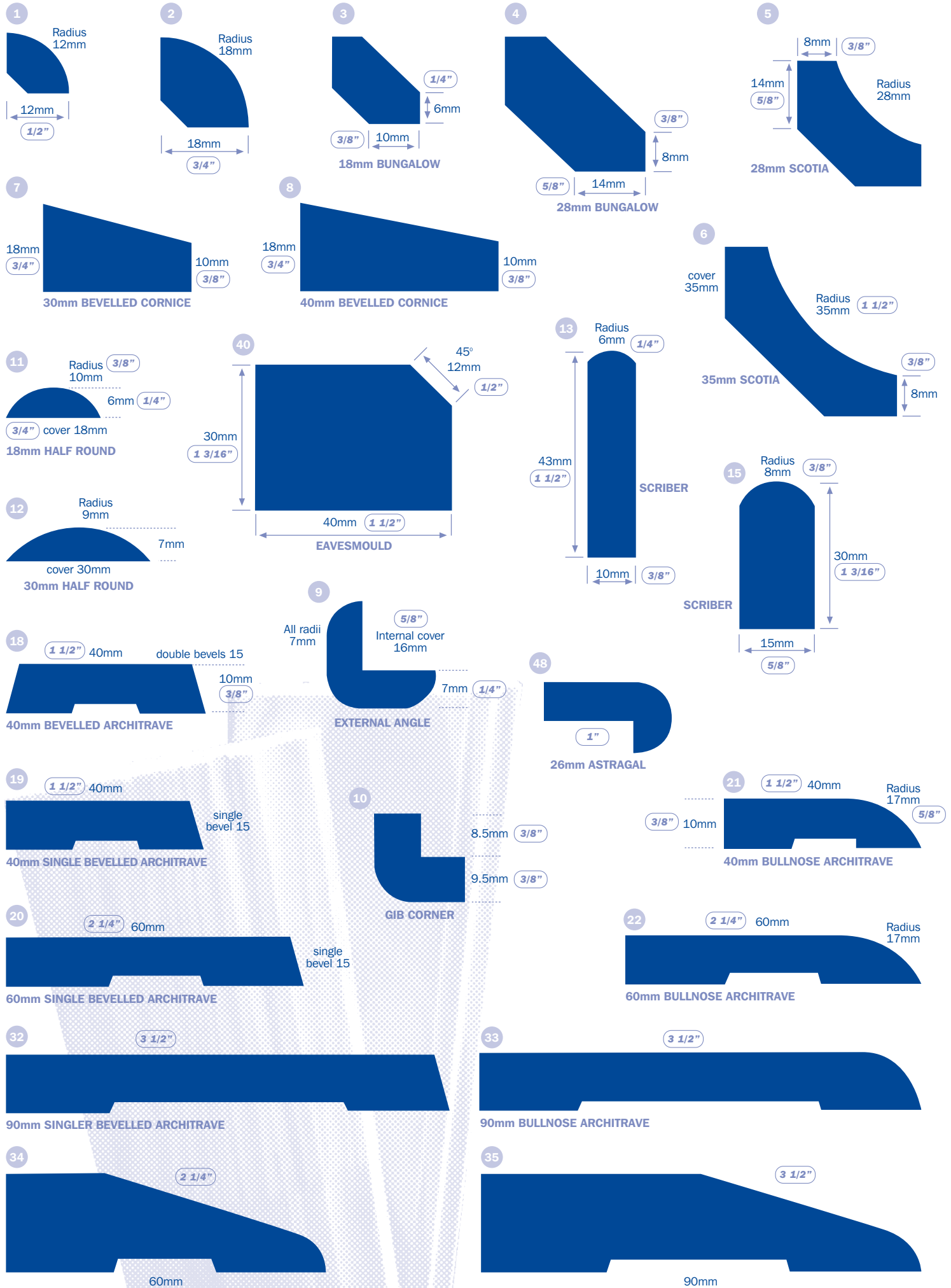


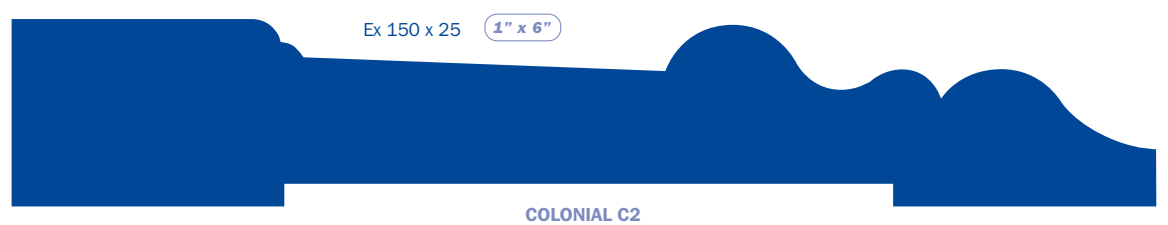
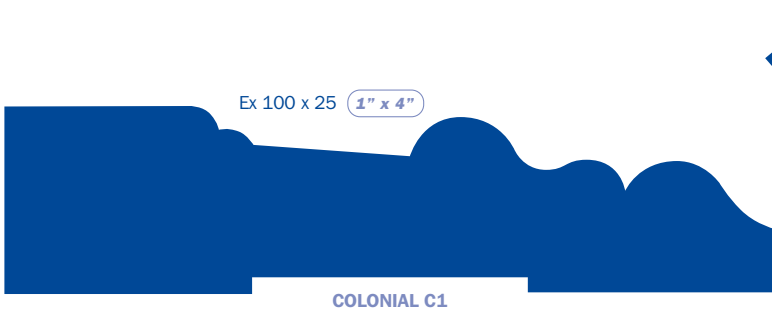
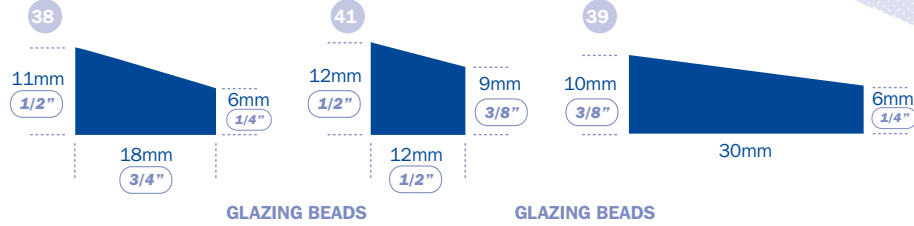
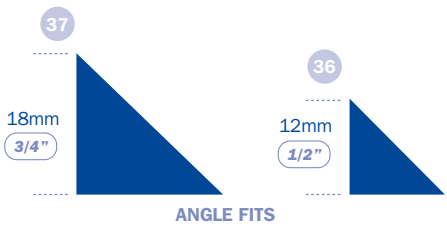
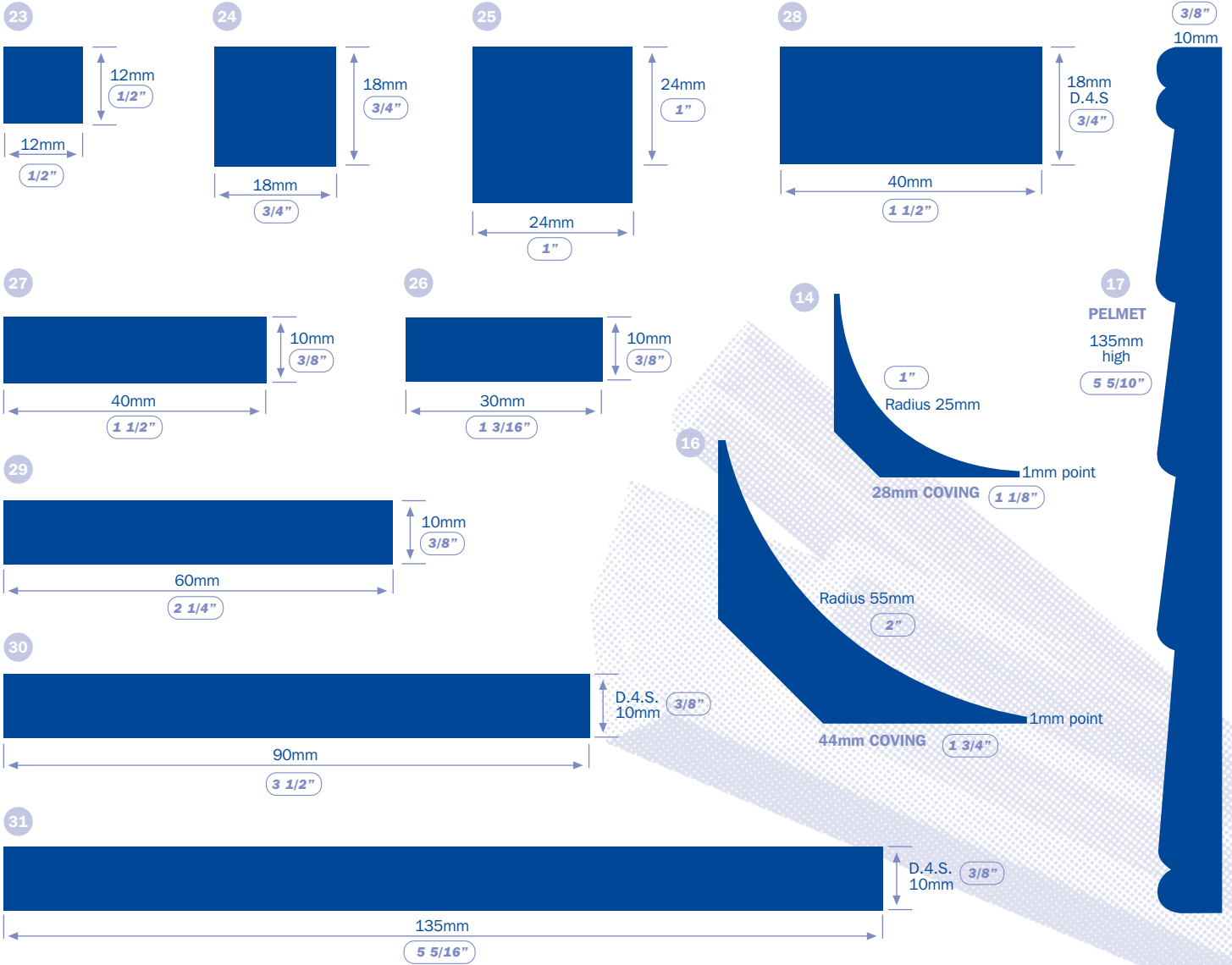
Clear moulding

Finger jointed

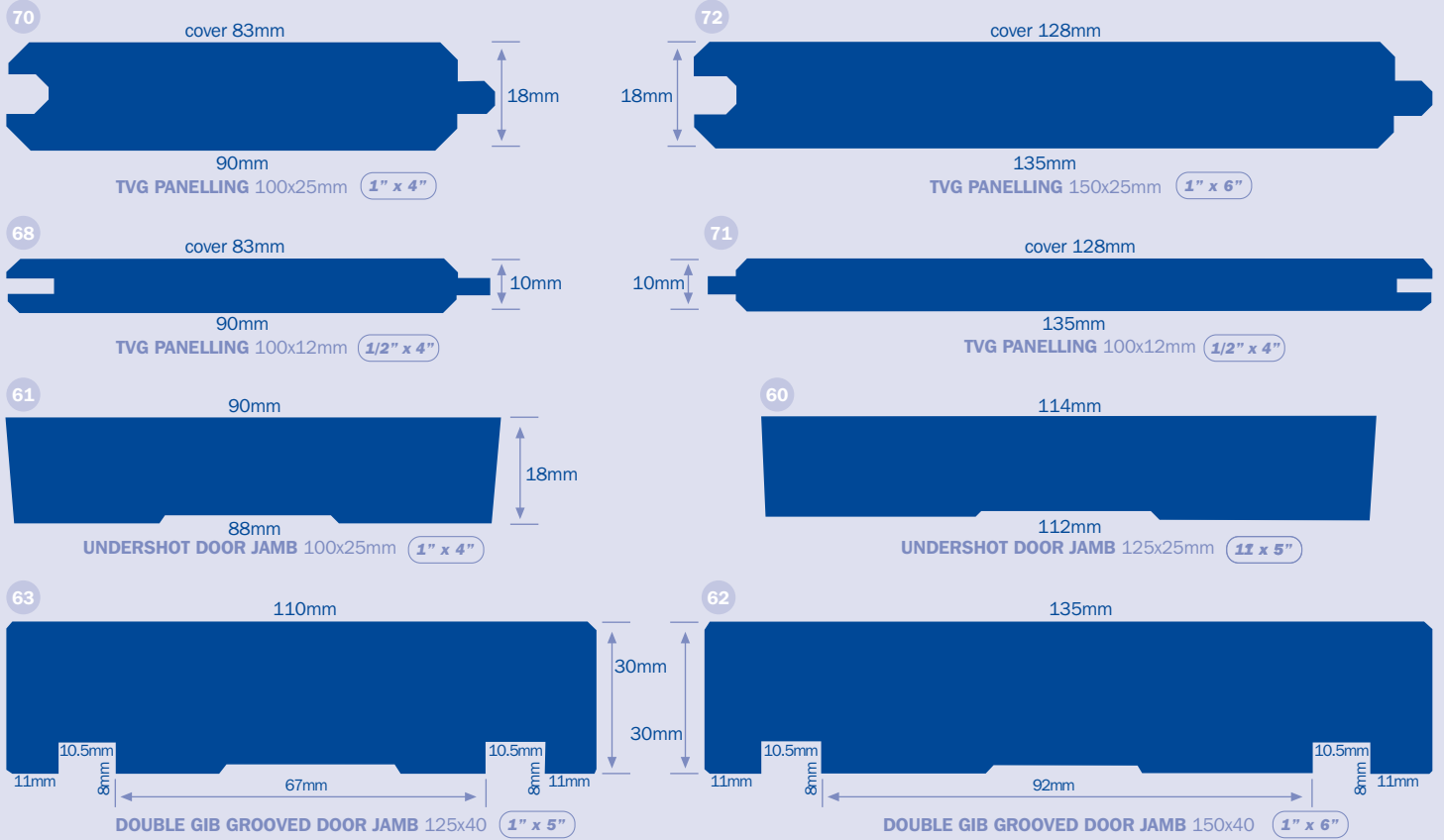
Finger jointed products are made with a 4mm (3/16") micro-jointed finger.

MOULDINGS RANGE





PROFILES AVAILABLE IN VARIOUS SPECIES *(these profiles are not to scale)*



PROFILES AVAILABLE IN VARIOUS SPECIES & SIZES *(these profiles are not to scale)*

