



STANDARD FEATURES

Solid timber frame using renewable hardwood

Steel sprung with sprung edge

SEAT CUSHION Comfort wrap

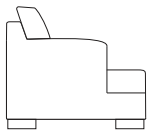
BACK CUSHION Feather fibre

UPHOLSTERY Fabric fully upholstered

SCATTER Plain, 100% feather

FEET Victorian ash timber plinth

SIDE VIEW



Seat Height

36

Seat Depth

75

Back Height

58

Arm Height

50

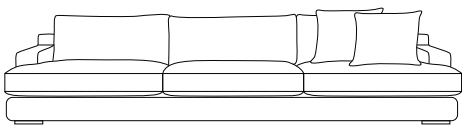
Leg Height

4

Scatter Size

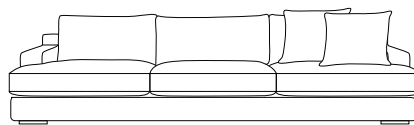
50 x 50

DIMENSIONS - FRONT VIEW



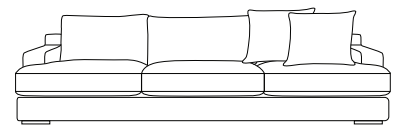
4 Seater

301 x 105 x 70



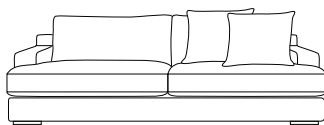
3.5 Seater

271 x 105 x 70



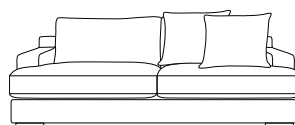
3 Seater

246 x 105 x 70



2.5 Seater Large

212 x 105 x 70



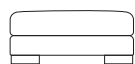
2.5 Seater

192 x 105 x 70



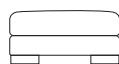
Chair

100 x 105 x 70



Large Ottoman

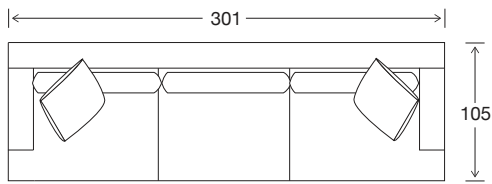
91 x 91 x 38



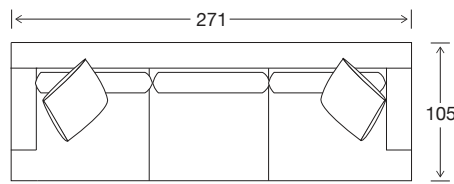
Small Ottoman

81 x 81 x 38

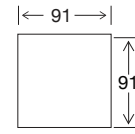
DIMENSIONS - TOP VIEW



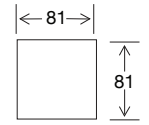
4 Seater



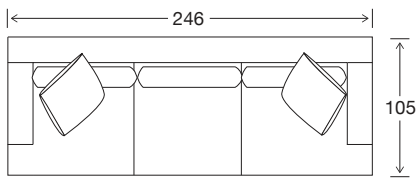
3.5 Seater



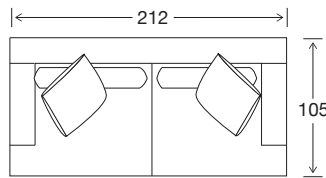
Large Ottoman



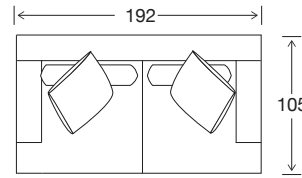
Small Ottoman



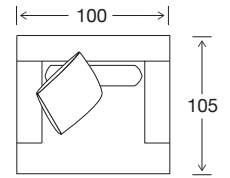
3 Seater



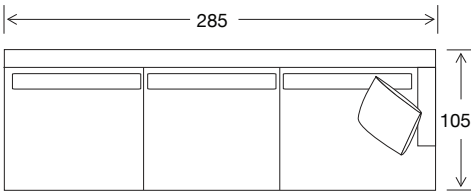
2.5 Seater Large



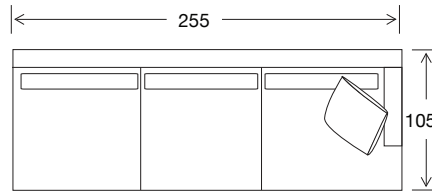
2.5 Seater



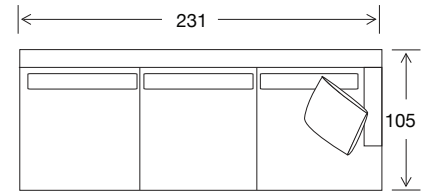
Chair



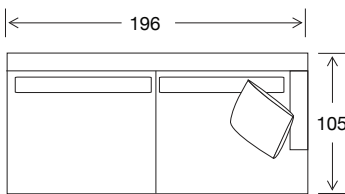
4 seater 1 arm LHF or RHF



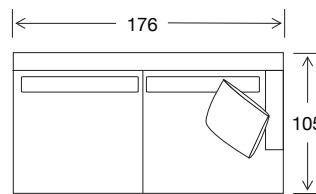
3.5 seater 1 arm LHF or RHF



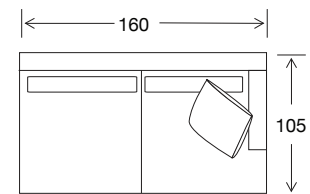
3 seater 1 arm LHF or RHF



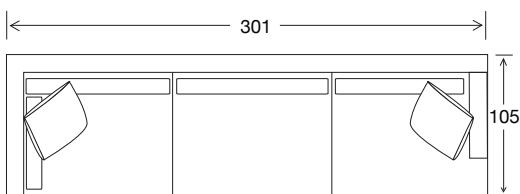
2.5 seater large 1 arm LHF or RHF



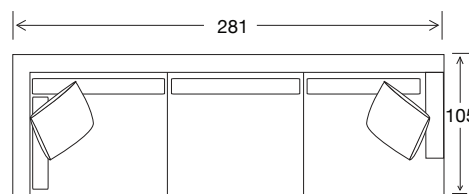
2.5 seater 1 arm LHF or RHF



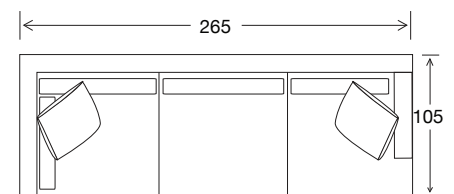
2 seater large 1 arm LHF or RHF



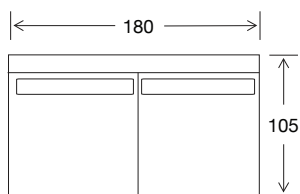
4 seater corner 1 arm LHF or RHF



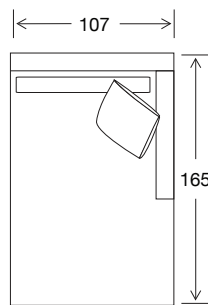
3.5 seater corner 1 arm LHF or RHF



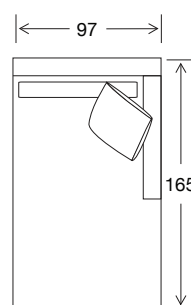
3 seater corner 1 arm LHF or RHF



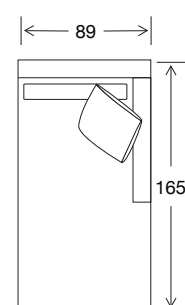
2.5 seater large no arms



Chaise large 1 arm LHF or RHF

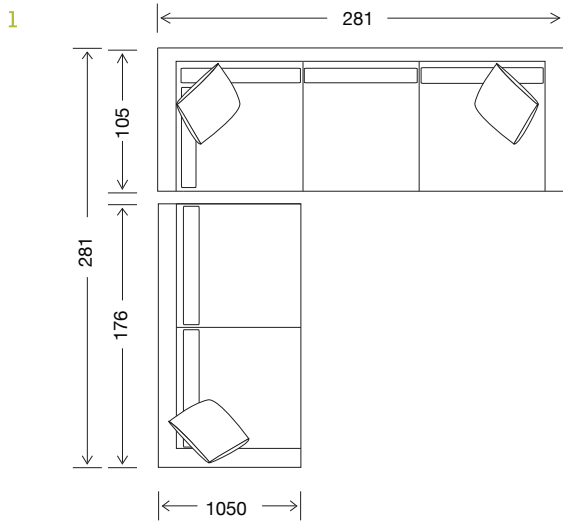


Chaise medium 1 arm LHF or RHF

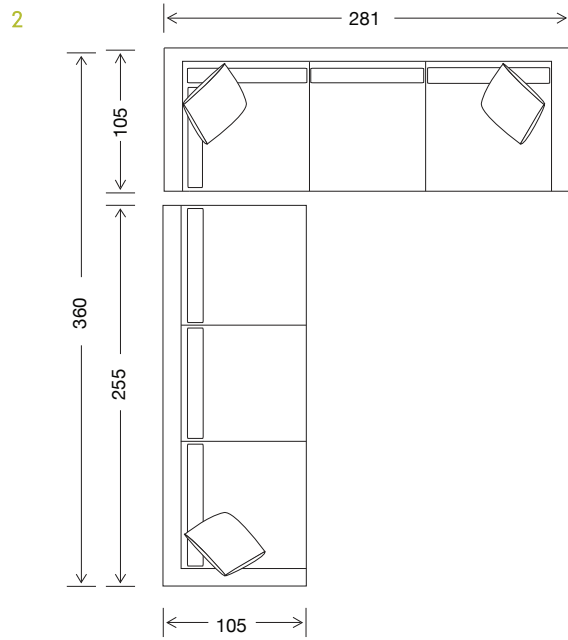


Chaise small 1 arm LHF or RHF

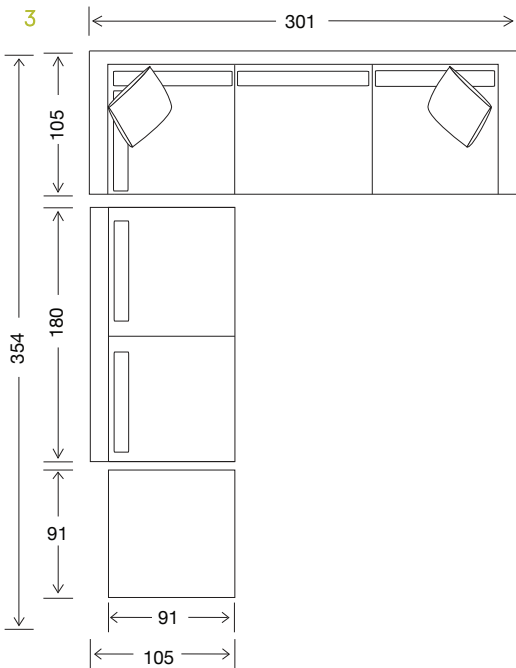
EXAMPLE CONFIGURATIONS



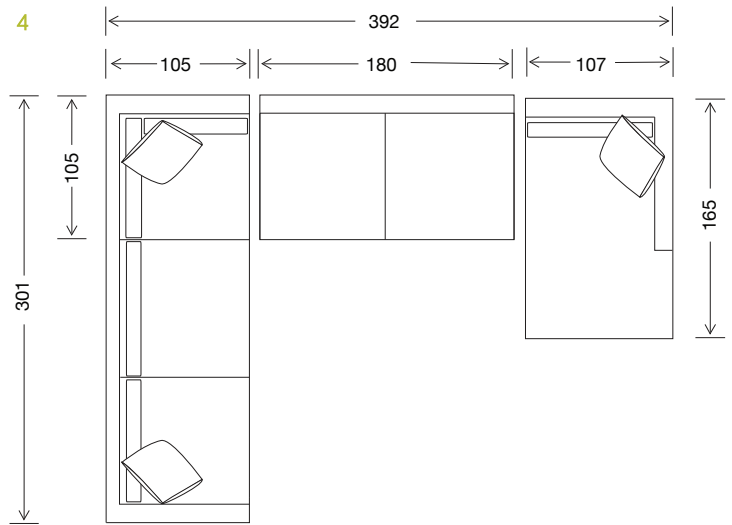
3.5 seater corner 1 arm RHF
2.5 seater 1 arm LHF



3.5 seater corner 1 arm RHF
3.5 seater 1 arm LHF



4 seater corner 1 arm RHF
2.5 seater large no arms
Large ottoman



4 seater corner 1 arm LHF
2.5 seater large no arms
Large chaise 1 arm RHF