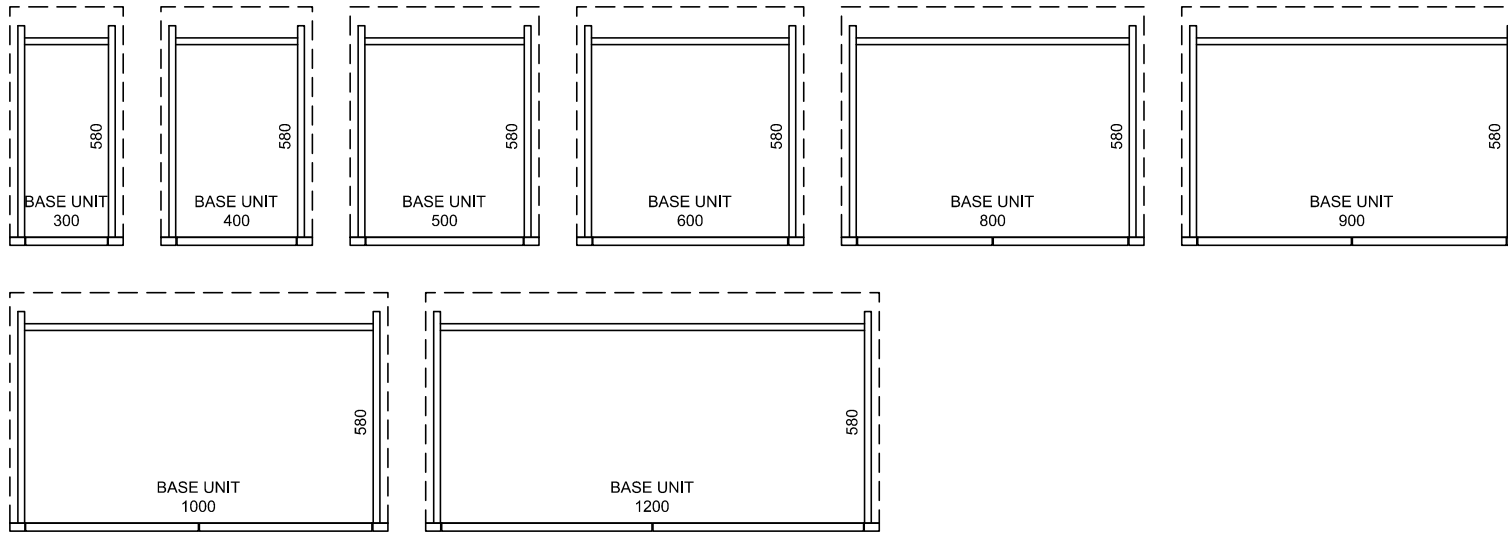
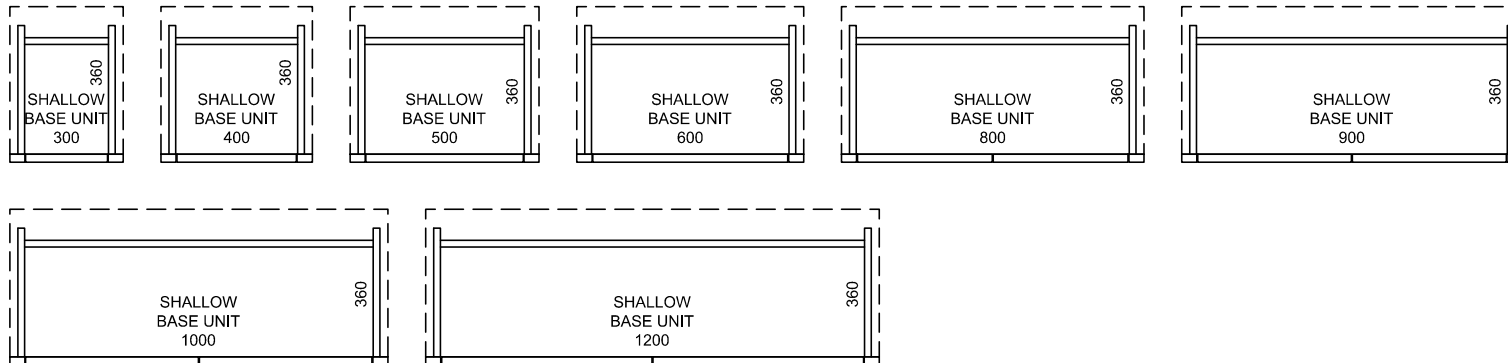


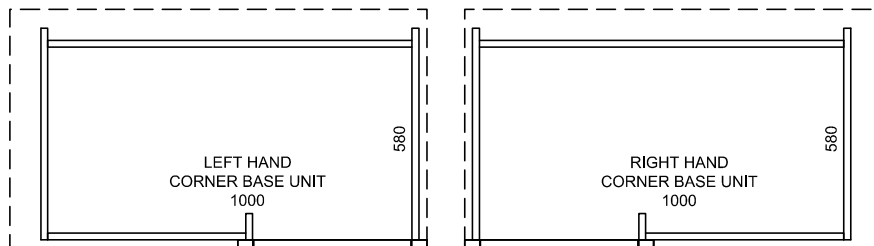
KR1 & KR3 STANDARD BASE UNITS



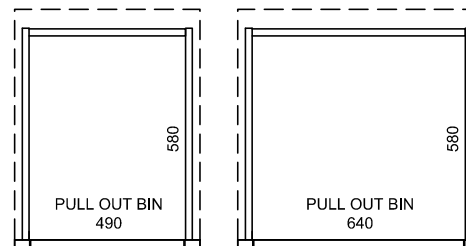
KR1 & KR3 SHALLOW BASE UNITS



KR1 & KR3 CORNER BASE UNITS



KR1 - 581 PULL OUT BIN UNITS

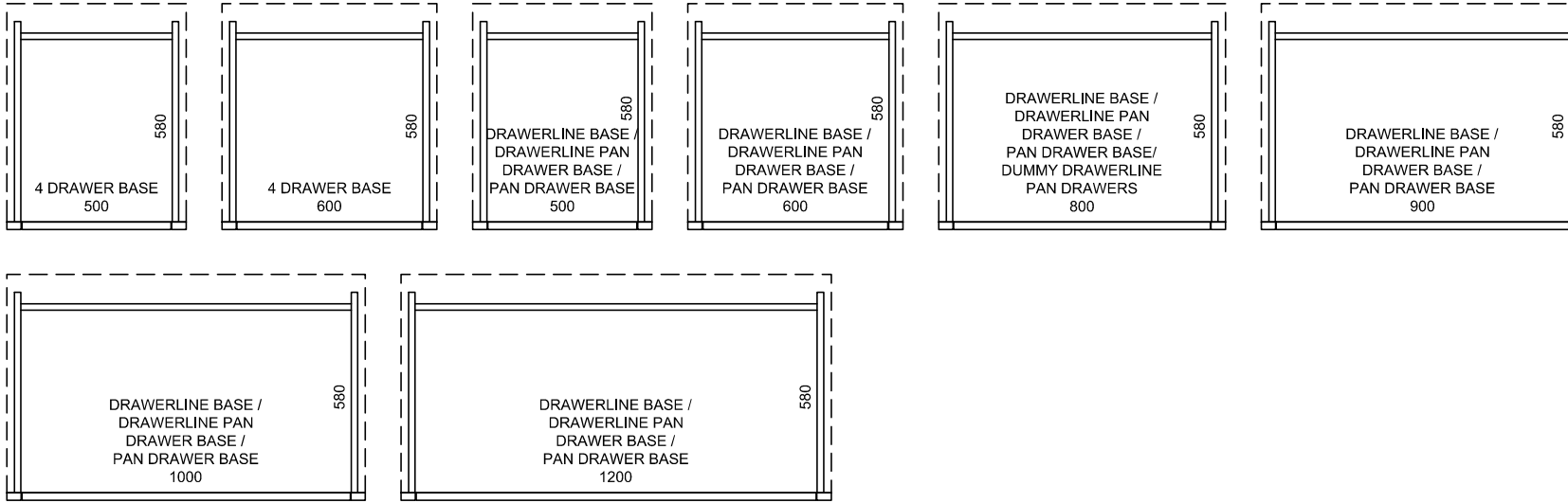


**KR1 & KR3
BASE UNITS A**
1:20 @ A4

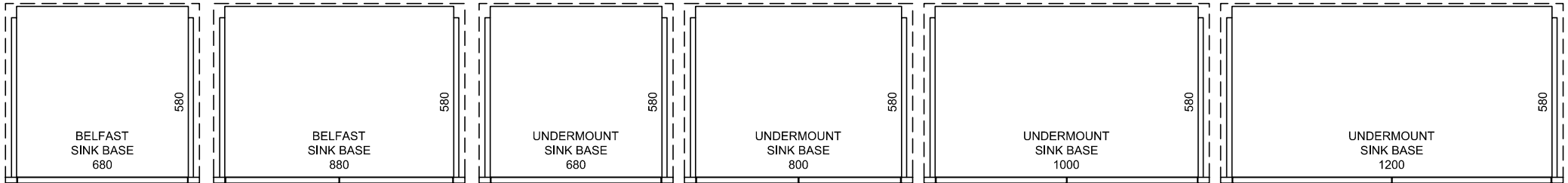
NOTE: DASHED LINES INDICATE OVERALL
FOOTPRINT OF CABINET INCLUDING ANY
SUGGESTED VOIDS

enquiries@kinbymowlem.com
0191 580 6380

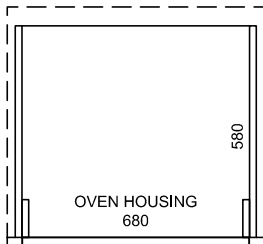
KR1 & KR3 DRAWER UNITS



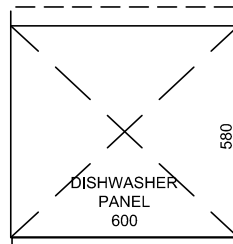
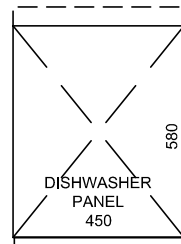
KR1 & KR3 SINK UNITS



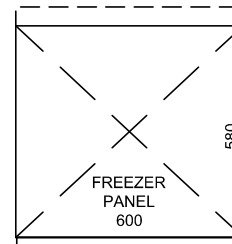
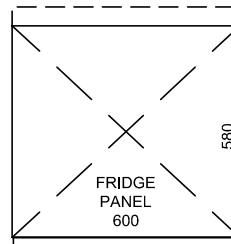
KR1 & KR3 OVEN HOUSING



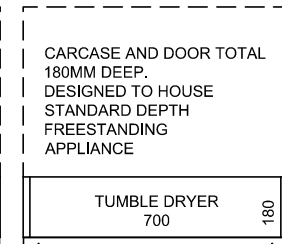
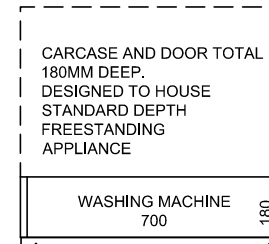
KR1 & KR3 DISHWASHER PANELS



KR1 & KR3 BASE UNIT HEIGHT INTEGRATED REFRIGERATION PANELS



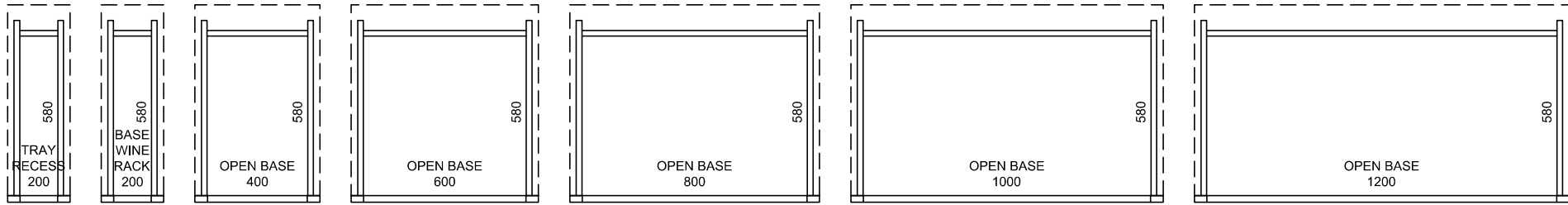
KR1 & KR3 FREESTANDING APPLIANCE HOUSING



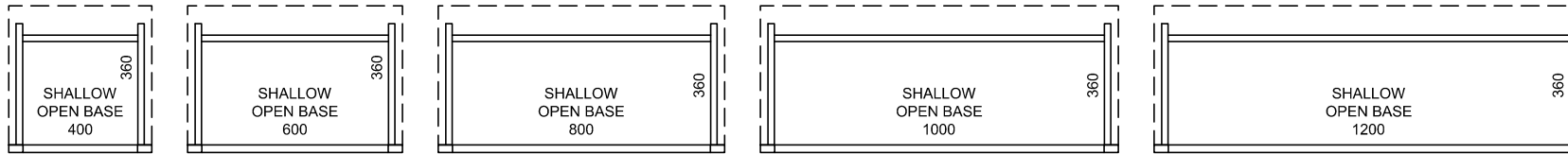
KR1 & KR3
BASE UNITS B
1:20 @ A4

NOTE: DASHED LINES INDICATE OVERALL FOOTPRINT OF CABINET INCLUDING ANY SUGGESTED VOIDS

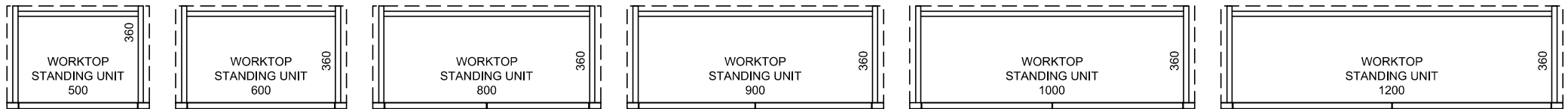
KR1 & KR3 OPEN BASE UNITS



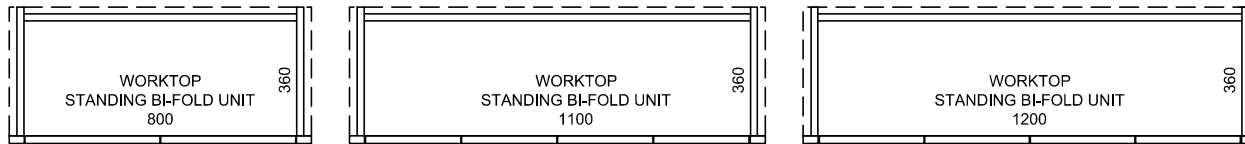
KR1 & KR3 SHALLOW OPEN BASE UNITS



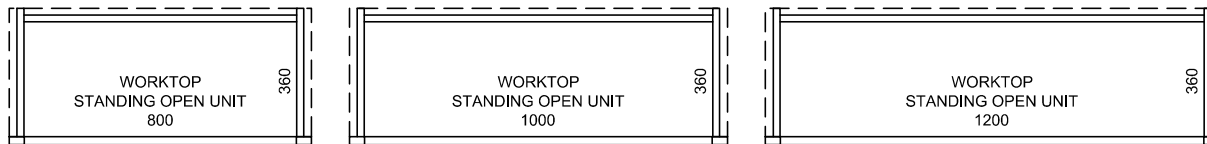
KR1 & KR3 WORKTOP STANDING UNITS



KR1 & KR3 WORKTOP STANDING BI-FOLD UNITS



KR1 & KR3 WORKTOP STANDING OPEN UNITS

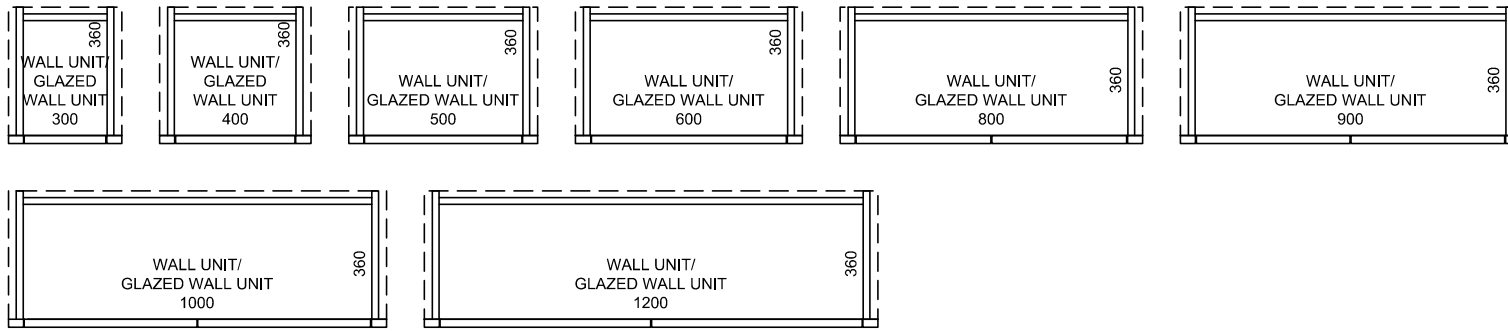


KR1 & KR3
OPEN BASE & WORKTOP STANDING UNITS
1:20 @ A4

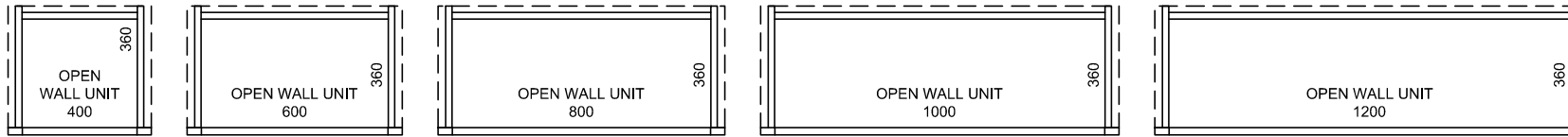
NOTE: DASHED LINES INDICATE OVERALL
FOOTPRINT OF CABINET INCLUDING ANY
SUGGESTED VOIDS

enquiries@kinbymowlem.com
0191 580 6380

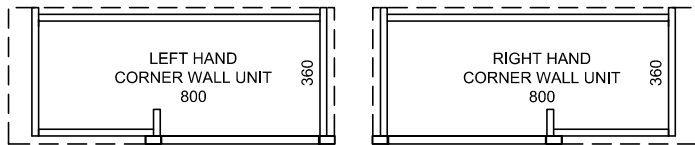
KR1 & KR3 WALL UNITS



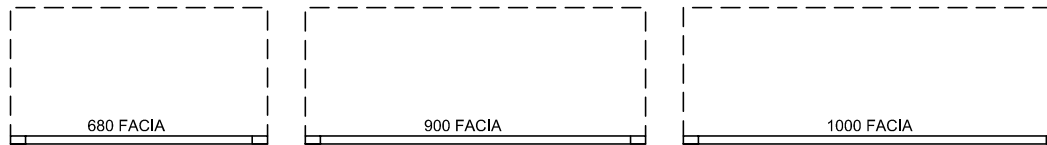
KR1 & KR3 OPEN WALL UNITS



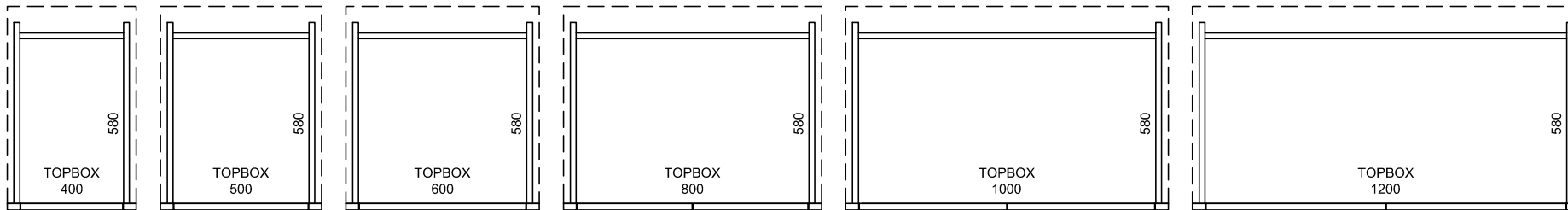
KR1 & KR3 CORNER WALL UNITS



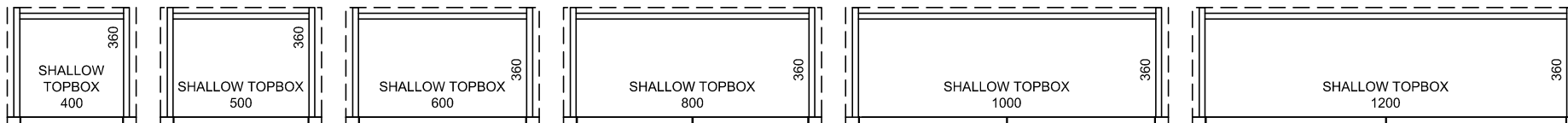
KR1 & KR3 WALL EXTRACTOR FACIAS



KR1 & KR3 TOPBOX UNITS



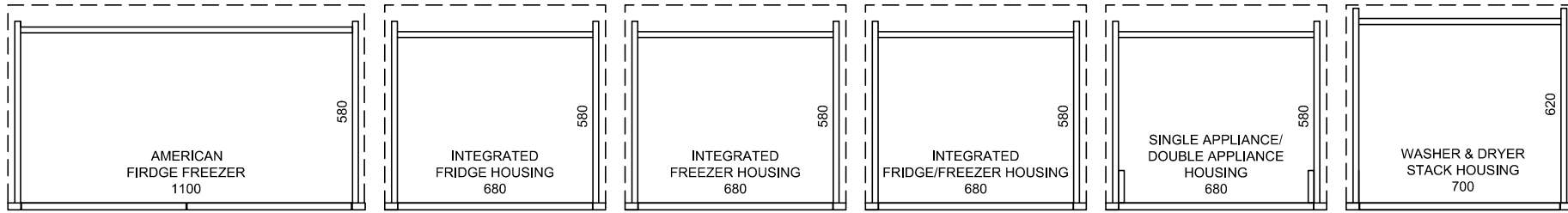
KR1 & KR3 SHALLOW TOPBOX UNITS



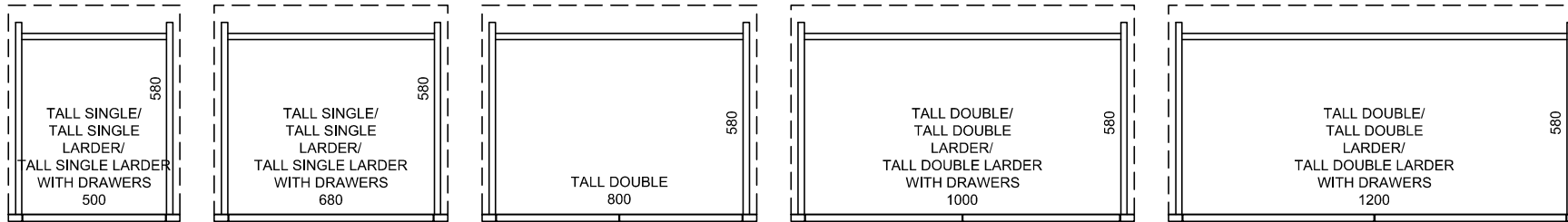
**KR1 & KR3
WALL UNITS**
1:20 @ A4

NOTE: DASHED LINES INDICATE OVERALL FOOTPRINT OF CABINET INCLUDING ANY SUGGESTED VOIDS

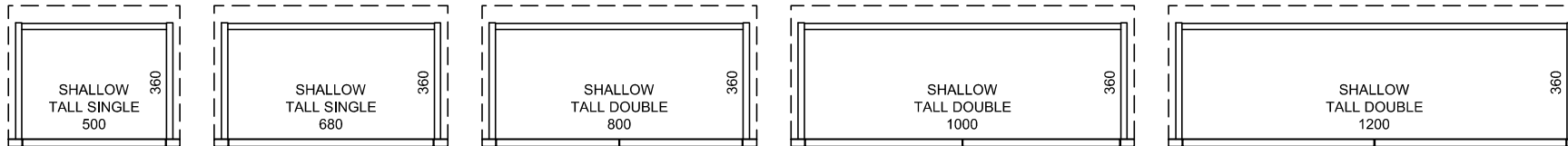
KR1 & KR3 TALL APPLIANCES



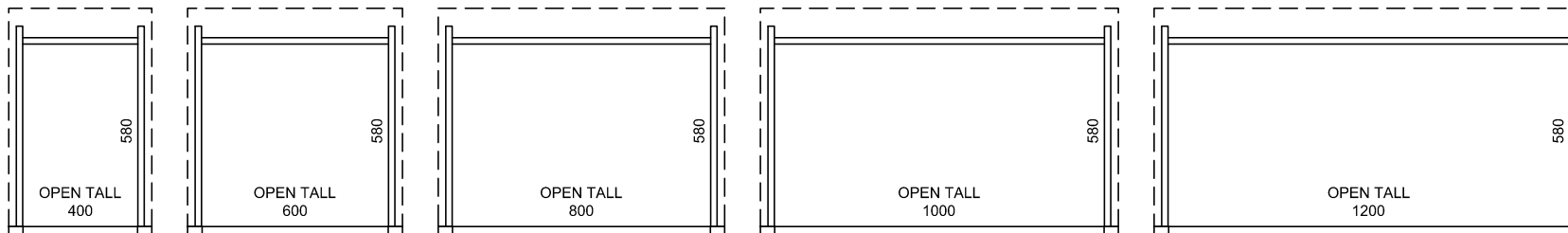
KR1 & KR3 TALL UNITS



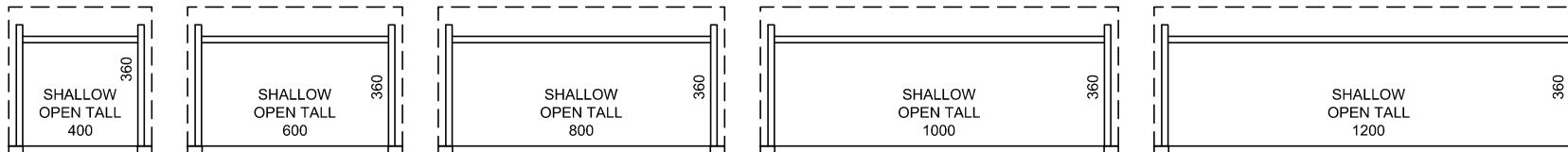
KR1 & KR3 SHALLOW TALL UNITS



KR1 & KR3 OPEN TALL UNITS



KR1 & KR3 SHALLOW OPEN TALL UNITS



**KR1 & KR3
TALL UNITS
1:20 @ A4**

NOTE: DASHED LINES INDICATE OVERALL FOOTPRINT OF CABINET INCLUDING ANY SUGGESTED VOIDS