

TIPS ON FITTING BALL BEARING RUNNER

BEDROOM DRAWERS

FOR EXAMPLE IF YOUR DRAWER BOX HEIGHT IS 150MM OR 200MM,

THEN MEASURE 41MM UP FROM THE INSIDE BOTTOM OF YOUR UNIT, STRIKE A LINE FROM FRONT TO BACK OF YOUR UNIT - 41MM HIGH.

TAKE SIDE RUNNER ROLLER AT TOP FRONT, PLACE RUNNER IN LINE WITH EDGE OF YOUR UNIT FRONT WITH HOLES OVER STRIKE LINE (CENTRE OF HOLES IN LINE WITH STRIKE LINE)

SCREW THE RUNNER IN PLACE

PLACE THE DRAWER BOX INTO THE UNIT

DRILL 2 X 8MM TO 10 MM HOLES IN FRONT OF THE DRAWER BOX. PLACE TWO STICKY PADS ON FRONT OF DRAWER BOX AND TAKE YOUR OWN FACIA - EYE UP YOUR FACIA AND PLACE ON. TAKE A SCREW AND A WASHER AND SCREW THROUGH, LIGHTLY, YOUR 8MM TO 10 MM HOLES, MAKING SURE YOU HAVE RIGHT LENGTH OF SCREW. ONCE FACIA IS IN LINE AND TO YOUR LIKING, FASTEN SCREWS UP TIGHTLY.

THIS WILL GIVE YOU SOME ADJUSTMENT FOR ALIGNMENT OF YOUR FACIA. THEN PUT TWO ADDITIONAL SCREWS TO HOLD DRAWER FACIA SECURELY ON THE DRAWER BOX

IF YOU HAVE MORE THAN ONE DRAWER BOX IN ONE UNIT, ONCE YOU HAVE DONE THE AFORE MENTIONED, MARK ON SIDE OF UNIT, WHERE YOUR FACIA TOP IS.

MEASURE 41MM UP STRIKE LINE. REPEAT FOR EACH ADDITIONAL DRAWER BOX, AS AFORE MENTIONED THIS WILL GIVE YOU PROPER CLEARANCE FOR EACH DRAWER BOX

A 150MM HIGH DRAWER BOX CAN BE USED FOR A 200MM PLUS HIGH DRAWER FACIA AND PRO RATA FOR ANY OTHER HEIGHT DRAWER BOX, E.G. 200MM HIGH BOX, 250MM FACIA. FACIA MUST ALWAYS BE AT LEAST 50MM HIGHER THAN DRAWER BOX HEIGHT

WE SUPPLY 2 X 3MM PACKERS, IF YOU HAVE 15MM CARCASS. IF YOU USE GRUB SCREWS FOR RUNNERS, YOU WILL NEED TO DRILL 5MM HOLES WHERE SCREWS SHOULD GO.

ONLY FOR BALL BEARING RUNNERS

THE RELEASE ON SIDE BALL BEARING RUNNERS

