

HD102 6" LATCH FRICTION ARM

## FA102 / HD102 LATCH FRICTION ARM

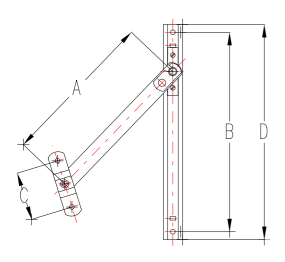
For large top hung vents the friction arm can be used as an extra support by fitting it below the existing friction stay. It has the effect of limiting the opening as well as adding greater stability to the window.

The FA102 / HD102 latch mechanism is released using a suitable spanner allowing the vent to rotate to it's full opening potential, facilitating the cleaning of the exterior glass from inside the property, before being re-engaged to retain the restricted opening.

NOTE: The FA102 / HD102 latch is handed right and left and must be fitted with latch release mechanism as per diagram 1 (see overleaf).

To release the FA102 / HD102 latch, use a suitable spanner, rotate the latch upwards by 90 degrees and lift the restrictor arm over the retaining rivet.

To re-engage the FA102 / HD102 latch, replace the restrictor arm over the retaining rivet, rotate the latch back 90 degrees and ensure the latch securely engages the retaining rivet



LATCH FRICTION ARMS		
SIZES AVAILABLE	6"	10"
'A' Ref	79.25	180.09
'B' Ref	133.35	249.28
'C' Ref	57.2	57.2
'D' Ref	152.45	268.34

IT IS THE RESPONSIBILITY OF THE WINDOW MANUFACTURER TO ENSURE THAT THE FINISHED WINDOW MEET ANY REQUIRED SAFETY AND PERFORMANCE SPECIFICATIONS