



Stormguard Installation Instructions

Installer – Please read Carefully

Slider Aluminum Combination

Tools you will need to supply –

Philips screwdriver, electric drill, 7/64" drill bit

Applying strikes to unit –

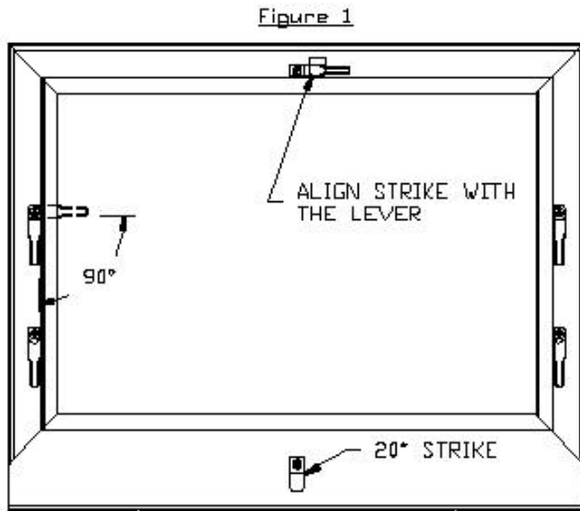
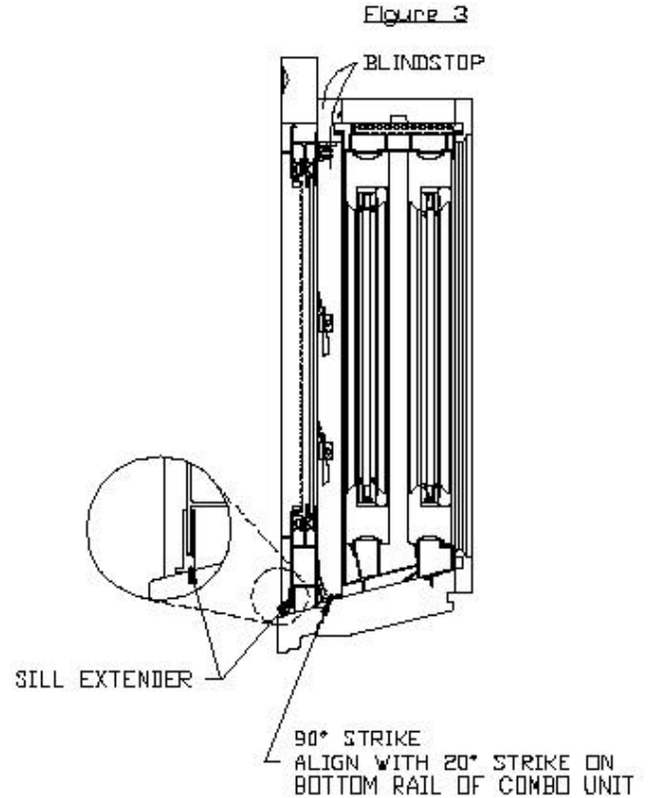
Locate strikes as illustrated (Figure 4). Head and sill strikes should be located by installing the combo and marking the head blindstop and sill. The point at which the strikes should engage the 20 degree strike and top lever, should be marked. Apply strikes flush with the blindstop. Drill a 7/64" diameter pilot hole, 9/16" deep, into the blindstop. Fasten strike, using #6 x 5/8" SMS screws (provided)

Installing Combination (Combo) –

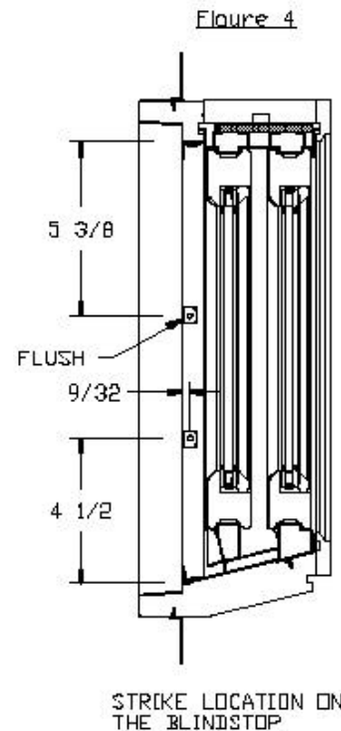
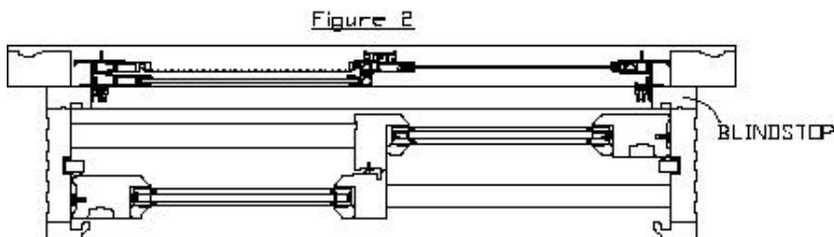
Rotate combo levers 90 degrees (Figure 1). Set combo into opening, base first, then tilt the top of unit into place. Make sure combo is uptight against the blindstop. Rotate levers until they overlap the strikes.

Caution: If a lever becomes loose it may be tightened with a screwdriver. Do not over tighten. This will strip the treads, preventing the screw from holding the lever snugly in place.

The sill extender (Figure 3) can be adjusted to accommodate a variety of openings. By sliding it up or down, a range of 7/16" can be covered. The extender can also be removed for a sill with little or no bevel.



COMBO UNIT LEVER & STRIKE LOCATION
(INTERIOR VIEW SHOWN)





Stormguard Installation Instructions

Installer – Please read Carefully

Double Hung Aluminum Combination

Tools you will need to supply –

Philips screwdriver, electric drill, 7/64" drill bit

Applying stakes to unit –

Locate strikes as illustrated (Figure 4). Apply strike flush with the blindstop. Drill a 7/64" diameter pilot hole, 9/16" deep, into the blindstop. Fasten strike, using #6 x 5/8" SMS screws (provided)

Installing Combination (Combo) –

Rotate combo levers 90 degrees (Figure 1). Set combo into opening, base first, Then tilt the top of unit into place. Make sure combo is uptight against the blindstop.

Rotate levers until they overlap the stakes.

Caution: If a lever becomes loose it may be tightened with a screwdriver. Do not Over tighten. This will strip the threads, preventing the screw from holding the lever snugly in place.

The sill extender (Figure 3) can be adjusted to accommodate a variety of openings. By sliding it up or down, a range of 7/16" can be covered. The extender can also be removed for a sill with little or no bevel.

Figure 3

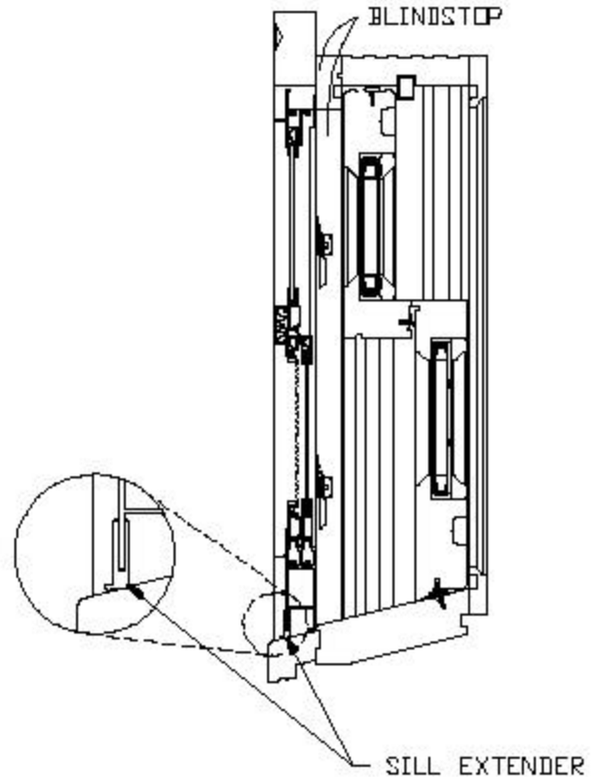
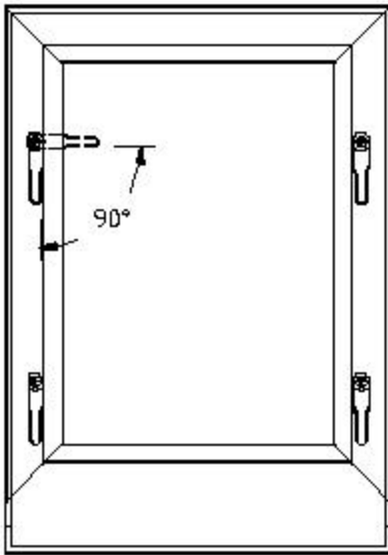


Figure 1



COMBO UNIT LEVER LOCATION
(INTERIOR VIEW SHOWN)

Figure 2

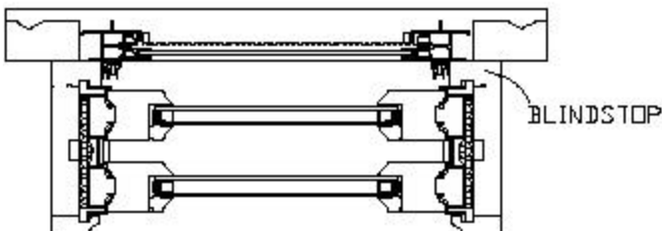


Figure 4

