STIFF FIBERGLASS MESH.

( #8 X 2 1/2" WOOD SCREW )

( #6 X 3/4" WOOD SCREW )

( #6 X 3/4" WOOD SCREW )

( #8 X 1 3/4" SELF TAPPING )

( #6 X 3/4" WOOD SCREW )

DOOR JAMB.

MOUNTING SCREW FOR HOUSING.

( #8 X 2 1/2" WOOD SCREW )

MOUNTING SCREW FOR TRACK.

( #6 X 3/4" WOOD SCREW )

GUIDE.

TRACK.

( EXTRUDED ALUMINUM )

HOUSING CAP.

MOUNTING SCREW FOR HOUSING.

( #6 X 3/4" SELF TAPPING )

MOUNTING SCREW FOR TRACK.

( #6 X 3/4" SELF TAPPING )

MOUNTING SCREW FOR TRACK.

( #6 X 1" WOOD SCREW )

GUIDE.

HANDLE.

PULL BAR.

MOUNTING SCREW FOR Track.

( #6 X 1" WOOD SCREW )

SLIDE BOLT ATTACHMENT.

ATTACH TWO SLIDE BOLTS TO THE INACTIVE SCREENS PULL BAR, ONE AT THE TOP AND ONE AT THE BOTTOM. DRILL A HOLE IN THE SILL AND DOOR FRAME SO THAT WHEN THE BOLT IS EXTENDED IT WILL FIT SNUGLY IN.

( EXTRUDED ALUMINUM )

SILL ADAPTER.

FOR DOUBLE SCREEN APPLICATION MOUNT A SETS OF MAGNETS, ABOVE THE HANDLE FACING EACH OTHER ON THE PULL BARS.

MAGNET ATTACHMENT.

FOR TOP SILL ADAPTER USE #6 X 1 3/4" SCREWS.

FOR INTERIOR AND EXTERIOR SILL ADAPTERS USE #6 X 1" SCREWS.

( EXTRUDED ALUMINUM )

TRACK:

FOR INTERIOR AND EXTERIOR SILL ADAPTERS USE #6 X 1" SCREWS.

110" Maximum Width

108" Maximum Height

DOOR MOLDING.

HOUSING.

( EXTRUDED ALUMINUM )

ATTACH TWO SLIDE BOLTS TO THE INACTIVE SCREENS PULL BAR, ONE AT THE TOP AND ONE AT THE BOTTOM. DRILL A HOLE IN THE SILL AND DOOR FRAME SO THAT WHEN THE BOLT IS EXTENDED IT WILL FIT SNUGLY IN.

www.miragescreensystems.com