HOW THIS SUPERIOR INTERLOCKING PANEL SYSTEM CAME ABOUT

Customers are telling us they want more. They want the inside of their doors to be equally appealing and brought up to the finished look of the rest of their hangar, shop or building. They want their doors to become a conversation piece. We receive hundreds of photos that show there is an ever-increasing tendency for owners to dress up the insides of their hangar, hydraulic and bifold doors by replacing or covering up unsightly blanket insulation that over time can tear, sag, discolor, wrinkle or deteriorate. They want something that really dresses up and completes the look of the inside of their building in a very eye-appealing manner. Schweiss insulated panels are the answer!

For years, door customers have been insulating their bifold and hydraulic doors using blanket insulation that gets sandwiched between the door frame and outside door sheeting. Anytime you take 4” blanket insulation and squash it down, you’re losing R-value. Typically, you use 4” blanket insulation with a vinyl backing and over time the vinyl backing will tear, objects can poke through the insulation and wind and rain can deteriorate it when the door is in an open position, or even during normal operation. Now, besides losing needed R-value, the inside of your door becomes a real eye sore.

The labor-intensive alternative to prevent this from happening is to spend extra time and money to line the inside of the door to protect the blanket insulation from the elements and everyday use. All this comes with a price tag. Schweiss recommends you do it right the first time around, by using our “New” Schweiss Insulated Panels.

This new product has been so well received that when we show it to our customers “Once,” it’s SOLD! One additional great feature, other than being aesthetically pleasing, is the benefit that it can be added to any new or retrofit hydraulic or bifold door. The stylish end result will provide a finished interior look you’ll be proud of for many years!
ADVANTAGES OF THE SCHWEISS INSULATION PANELS:
• Schweiss Insulated Panel System fastens to the exterior of the door frame and provides a fully insulated thermal surface barrier.
• As a form of continuous insulation, there are no gaps or pockets left unprotected and they are even airtight around the joints, all of which keeps the heat out in the summer and cool air in.
• The entire door frame is completely covered with insulation... With no gaps or joints left unprotected this is a perfect way to keep your door frame airtight and weather tight over its lifetime; no uninsulated breaks or labor intensive piecing of insulation in-between the door frame members.
• The durable interior lightweight white liner is a protective covering for the door insulation fused securely to it.
• One additional great feature, other then being aesthetically pleasing, is the benefit that it can be added to any new or retrofitted hydraulic or bifold door.

LIGHTWEIGHT INSULATED PANELS:
• Durable lightweight impact resistant panel
• Insulation packages are available in 1 1/8", 1 3/8", 2 3/8" or 3 3/8" thickness.
• Standard panel width is 4' and can be ordered in multiple lengths.

INTERLOCKING INSULATION PANEL SYSTEM!
They want something that really dresses up and completes the look of the inside of their building in a very eye appealing manner. Schweiss insulated panels are the answer!

All insulation comes with a price tag. Schweiss recommends you do it right the first time around, by using our “New” Schweiss Insulated Panels.

This new product has been so well received that when we show it to our customers “Once,” It’s SOLD!

Some Hydraulic or Bifold doors use blanket insulation that gets sandwiched between the door frame and outside door sheeting.

Anytime you take 4” blanket insulation and squash it down, you’re losing R-value.

Brightens the inside of your Hangar / Farm Shop / Storage Building and insulate your Hydraulic or Bifold Door
WHAT TO AVOID:

WE’VE ALL SEEN INSULATION JOBS LIKE THIS...

SCHWEISS HAS A BETTER SOLUTION!

Typically, 4” blanket insulation has a vinyl backing and over time the vinyl backing will tear. Objects can poke through the insulation and wind and rain can deteriorate it when the door is in an open position.

A labor intensive alternative to prevent this from happening is to spend extra time and money to line the inside of the door, protecting the blanket insulation from the elements and everyday use.

Schweiss has figured out a better way to protect

RETROFIT / Your existing door with the “New Insulation” from Schweiss.

DURABLE WHITE PLASTIC CORE IS BACKED WITH INSULATION:

• Keeps heat out during the summer, and inside during the winter.
• 100% moisture resistant. If your door does not have a proper vapor barrier, when moisture penetrates the door it will then get trapped in the insulation and become wet and rotten. The wet insulation leads to mold and mildew.
• CIF-ULCS 102.0 - Class A Fire-Rating.
• The interior liner is a protective covering for the insulation.
• Will not corrode and guards against water exposure and condensation.
• Maintenance free, smooth clean white surface.
• Bright appearance.
• Easy to clean.

Dual purpose - Insulate your BiFold Door and give it a clean look!
EASY TO INSTALL:
• Interlocking edge reduces installation time.
• Interlocking edge provides a continuous thermal surface without a break in the insulation.
• Ease of one-step installation provides cost effective solutions for contractors and installers.

LABOR SAVER:
• Applies to the exterior of the door frame in 4’ widths that interlock to each other.
• No need to splice and patch in-between door frame members.
• Saves money on additional inside liner sheeting and trims.

FINISHED PRODUCT IS AESTHETICALLY APPEALING:
• Tongue and groove design — no exposed fasteners with seamless joints.
• Durable white plastic core will not discolor.
• Insulation is not visible when door is in the open or closed positions.

SCHWEISS INSULATED PANELS SAVE YOU MONEY:
• Schweiss Insulated Panel Systems are becoming more and more popular. For insulated doors, this option is an inexpensive, fast and easy way to insulate your bifold or hydraulic door.
• It has become popular to finish off the inside of the door frame and at the same time insulate your hydraulic or bifold doors to keep heat out during the summer and inside during the winter. By applying our new insulated panels in one step, it saves you time, and time is money.

Much easier than sheeting the inside of your hydraulic or bifold door.
EASY TO INSTALL:
• Interlocking edge reduces installation time.
• Interlocking edge provides a continuous thermal surface without a break in the insulation.
• Ease of one-step installation provides cost effective solutions for contractors and installers.

LABOR SAVER:
• Applies to the exterior of the door frame in 4’ widths that interlock to each other.
• No need to splice and patch in-between door frame members.
• Saves money on additional inside liner sheeting and trims.

FINISHED PRODUCT IS AESTHETICALLY APPEALING:
• Tongue and groove design — no exposed fasteners with seamless joints.
• Durable white plastic core will not discolor.
• Insulation is not visible when door is in the open or closed positions.

SCHWEISS INSULATED PANELS SAVE YOU MONEY:
• Schweiss Insulated Panel Systems are becoming more and more popular. For insulated doors, this option is an inexpensive, fast and easy way to insulate your bifolding or hydraulic door.
• It has become popular to finish off the inside of the door frame and at the same time insulate your hydraulic or bifolding doors to keep heat out during the summer and inside during the winter. By applying our new insulated panels in one step, it saves you time, and time is money.

Much easier than sheeting the inside of your hydraulic or bifolding door.

Other than being aesthetically pleasing, another benefit is that it can be added to any new or retrofitted hydraulic or bifolding door.
WHAT TO AVOID:

WE’VE ALL SEEN INSULATION JOBS LIKE THIS...
SCHWEISS HAS A BETTER SOLUTION!

Typically, 4” blanket insulation has a vinyl backing and over time the vinyl backing will tear. Objects can poke through the insulation and wind and rain can deteriorate it when the door is in an open position.

A labor intensive alternative to prevent this from happening is to spend extra time and money to line the inside of the door, protecting the blanket insulation from the elements and everyday use.

SCHWEISS has figured out a better way to protect

DURABLE WHITE PLASTIC CORE IS BACKED WITH INSULATION:

- Keeps heat out during the summer, and inside during the winter.
- 100% moisture resistant. If your door does not have a proper vapor barrier, when moisture penetrates the door it will then get trapped in the insulation and become wet and rotten. The wet insulation leads to mold and mildew.
- CIF-ULCS 102.0 - Class A Fire-Rating.
- The interior liner is a protective covering for the insulation.
- Will not corrode and guards against water exposure and condensation.
- Maintenance free, smooth clean white surface.
- Bright appearance.
- Easy to clean.

Dual purpose - Insulate your Bifold Door and give it a clean look!

Retrofit / Your existing door with the “New Insulation” from Schweiss
ADVANTAGES OF THE SCHWEISS INSULATION PANELS:
- Schweiss Insulated Panel System fastens to the exterior of the door frame and provides a fully insulated thermal surface barrier.
- As a form of continuous insulation, there are no gaps or pockets left unprotected and they are even airtight around the joints; all of which keeps the heat out in the summer and cool air in.
- The entire door frame is completely covered with insulation. With no gaps or joints left unprotected this is a perfect way to keep your door frame airtight and weather tight over its lifetime; no uninsulated breaks or labor intensive piecing of insulation inbetween the door frame members.
- The durable interior lightweight white liner is a protective covering for the door insulation fused securely to it.
- One additional great feature, other then being aesthetically pleasing, is the benefit that it can be added to any new or retrofitted hydraulic or bifold door.

LIGHTWEIGHT INSULATED PANELS:
- Durable lightweight impact resistant panel
- Insulation packages are available in 1 3/8", 1 7/8", 2 3/8" or 3 3/8" thickness.
- Standard panel width is 4’ and can be ordered in multiple lengths.

All insulation comes with a price tag. Schweiss recommends you do it right the first time around, by using our “New” Schweiss Insulated Panels.

This new product has been so well received that when we show it to our customers “Once,” it’s SOLD!

Some Hydraulic or Bifold doors use blanket insulation that gets sandwiched between the door frame and outside door sheeting.

Anytime you take 4” blanket insulation and squish it down, you’re losing R-value.
HOW THIS SUPERIOR INTERLOCKING PANEL SYSTEM CAME ABOUT

Customers are telling us they want more. They want the inside of their doors to be equally appealing and brought up to the finished look of the rest of their hangar, shop or building. They want their doors to become a conversation piece. We receive hundreds of photos that show there is a ever-increasing tendency for owners to dress up the insides of their hangar hydraulic and bifold doors by replacing or covering up unsightly blanket insulation that over time can tear, sag, discolor, wrinkle or deteriorate. They want something that really dresses up and completes the look of the inside of their building in a very eye appealing manner. Schweiss insulated panels are the answer!

For years, door customers have been insulating their bifold and hydraulic doors using blanket insulation that gets sandwiched between the door frame and outside door sheeting. Anytime you take 4” blanket insulation and squash it down, you’re losing R-value. Typically, you use 4” blanket insulation with a vinyl backing and over time the vinyl backing will tear, objects can poke through the insulation and wind and rain can deteriorate it when the door is in an open position, or even during normal operation. Now, besides losing needed R-value, the inside of your door becomes a real eye sore.

The labor intensive alternative to prevent this from happening is to spend extra time and money to line the inside of the door to protect the blanket insulation from the elements and everyday use. All this comes with a price tag. Schweiss recommends you do it right the first time around, by using our “New” Schweiss Insulated Panels.

This new product has been so well received that when we show it to our customers “Once,” IT’S SOLD! One additional great feature, other then being aesthetically pleasing, is the benefit that it can be added to any new or retrofitted hydraulic or bifold door. The stylish end result will provide a finished interior look you’ll be proud of for many years!