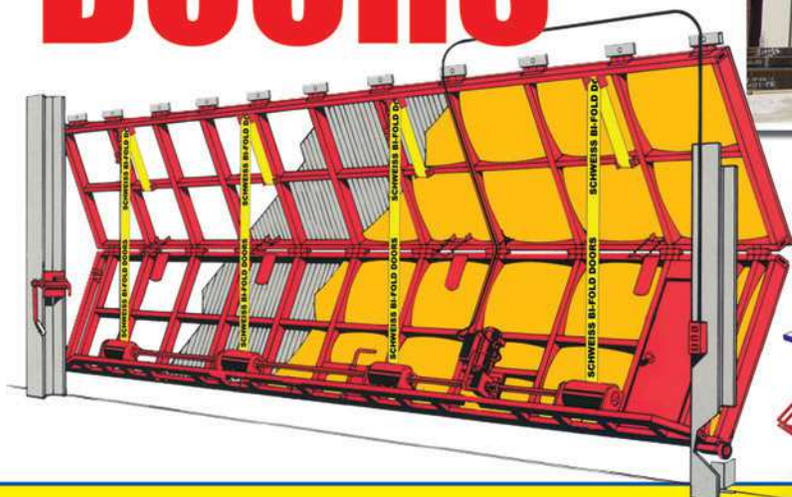
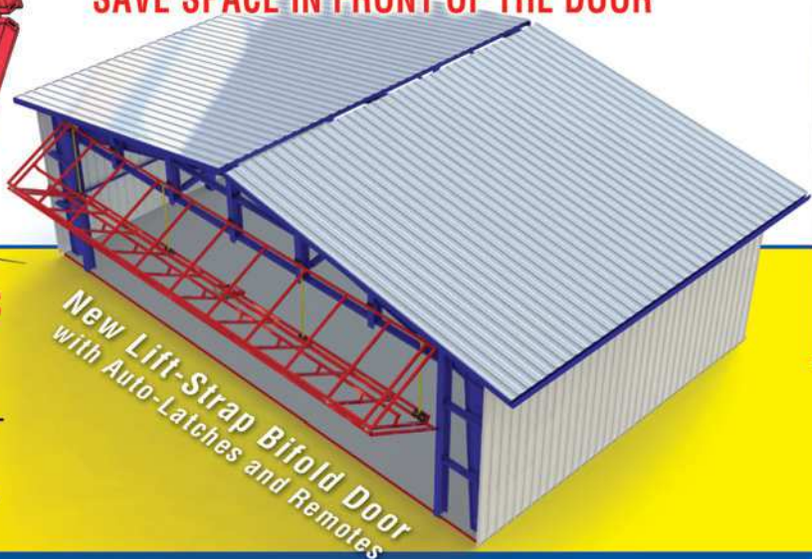


Fast Moving

BIFOLD DOORS



**BIFOLDS LIFT UP WHEN OPENING . . .
SAVE SPACE IN FRONT OF THE DOOR**



LIFT STRAPS ARE BETTER THAN OUTDATED CABLES

Some manufacturers still continue to try and sell outdated cable lift bifold doors - cable doors that not only require frequent maintenance due to fraying, breaking and overwrapping, but which also open much slower, are hard to adjust, are not as safe as straps, and are noisier than liftstrap doors.

EVERYBODY WANTS THE DOOR WITH THE LIFT STRAPS

Here's what some customers are saying about their strap bifold doors

"The liftstraps work good and lift faster - the cables were so slow, the door works great now."

"I can't say enough about your liftstraps, I wish I'd done it originally."

"Cables were breaking on our big hangar door and we knew the lift straps were a better system."

"I'm thrilled with liftstraps, they're great, and they open my door 10 times faster than before. I absolutely will recommend them to everyone."

"A lot of guys are coming to look at our door. I'm sure you'll be selling more Lift Straps, we like 'em!"

"Our door with liftstraps now works really well - a 100 times better than before. Our cables broke on us and that was a mess."

"The decision to get liftstraps on my bifold door was more of a safety issue for me."

"Straps are the only way to fly - no noise, no creeps, no crunches. Cables wear out."

"We converted to liftstraps for reliability and aesthetics."



STRAP DOORS ARE...

- EASY TO INSTALL
- FASTER
- LONGER LASTING
- SAFER
- QUIETER

CUSTOMER'S WORDS:

"I am in the process of bidding a hangar and need a bifold door quote, 32' clear length. The bid package states that only liftstraps, not cables are approved. Please send specs and cost. Thank you."



IT USED TO BE THAT CABLES WERE YOUR ONLY OPTION BUT NOW...

CABLE DOORS ARE OUTDATED

HERE ARE SOME REASONS WHY...

- **Cables are slower!**
- **Cables fray!**
- **Cables Break!**
- **Cables overwrap**
- **Cables require more maintenance!**
- **Cables are hard to adjust!**
- **Cables are Noisier!**
- **Cables require cable clamps... no good!**

SOME MANUFACTURERS ARE STILL TRYING TO SELL OUTDATED CABLE DOORS

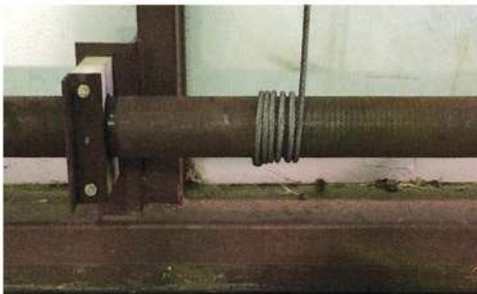
Cables require more maintenance meaning more down time



Loose cables cause problems



Cables wear out faster and fray easily over time



Uneven cable wrapping causes problems



Cables wrap next to each other and cause wear



Cables tend to walk all over the lift drum and cause problems

WHY WOULD ANYONE WANT A CABLE DOOR?
STRAPS ELIMINATE ALL THE
CABLE PROBLEMS THAT BIFOLD CUSTOMERS HAVE LIVED WITH FOR YEARS.

What cable door customers are saying:

With cables, you have to deal with the cable clamps - proper tension on the cables is critical!
Cable doors require more maintenance, have a shorter working life, are slower, wear out sooner and aren't as safe as straps.

SCHWEISS

LIFT STRAPS

ARE A BETTER SOLUTION

LIFT STRAP BIFOLD DOORS...

- **Quieter**
- **Easy to install**
- **Safer**
- **Last longer**
- **Faster**
- **Easy to maintain**

LIFT STRAPS ARE BETTER THAN OUTDATED CABLES

Some manufacturers still continue to try and sell outdated cable lift bifold doors - cable doors that not only require frequent maintenance due to fraying, breaking and overwrapping, but also open much slower, are hard to adjust, are not as safe as straps, and are noisier than liftstrap doors. **Straps keep going and going and going.**

OTHER CABLE DOOR MANUFACTURERS ARE FIGHTING BACK

BY ADDING NUMEROUS LIFT POINTS

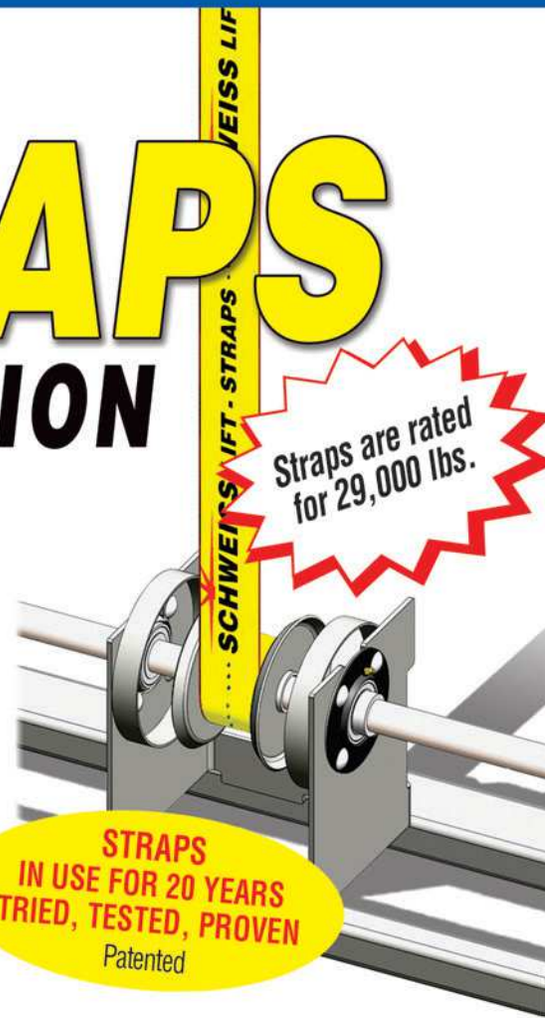
The only reason a cable door manufacture would add more cable lifts to a door is because cables are not as strong as lift straps. More cable lifts means more maintenance, more expense - why fight the outdated cable concept and costs involved! Using more cables may translate to less load per cable, but who wants more cables if cables are already known to cause headaches and loss of time to replace (they are known to break when you least want them to, for example during harvest, in 20-below weather, etc.)

BY OFFSETTING THE CABLES AS THEY WRAP UP ON THE LIFT DRUM

Offsetting the cables during lifting of a bifold is a great concept, until your cables don't have the proper tension. Then you end up with messed up cables again! Unlike straps that wrap on top of each other. Tension is never an issue with lift straps nor do they get messed up. Straps are a perfect design... trouble free. Using lift straps saves you from all those headaches.

STRAPS ARE A BETTER DESIGN THAT SOLVES ALL THE OUTDATED CABLE DOOR ISSUES

Schweiss Lifts straps have proved to be by a far superior method of lifting any bifold door. Lift straps wrap on top of themselves by design. No worry with overlapping issues or with cables rubbing against each other. Furthermore, everyone knows that cables are not even close to being as quiet as liftstraps. Can you imagine the noise that 10 or even 50 cables must make?





NEW STRAP LATCH - STYLE 1

THE SIMPLICITY OF THE NEW LATCH STRAP IS TRULY AMAZING!

Straps do the lifting and now straps do the latching! Schweiss did away with all the cables, chains, sprockets and pulleys; and it now has 90 percent less moving parts. This is a real game changer in the bifold door world! It doesn't get any better than an all-strap door.

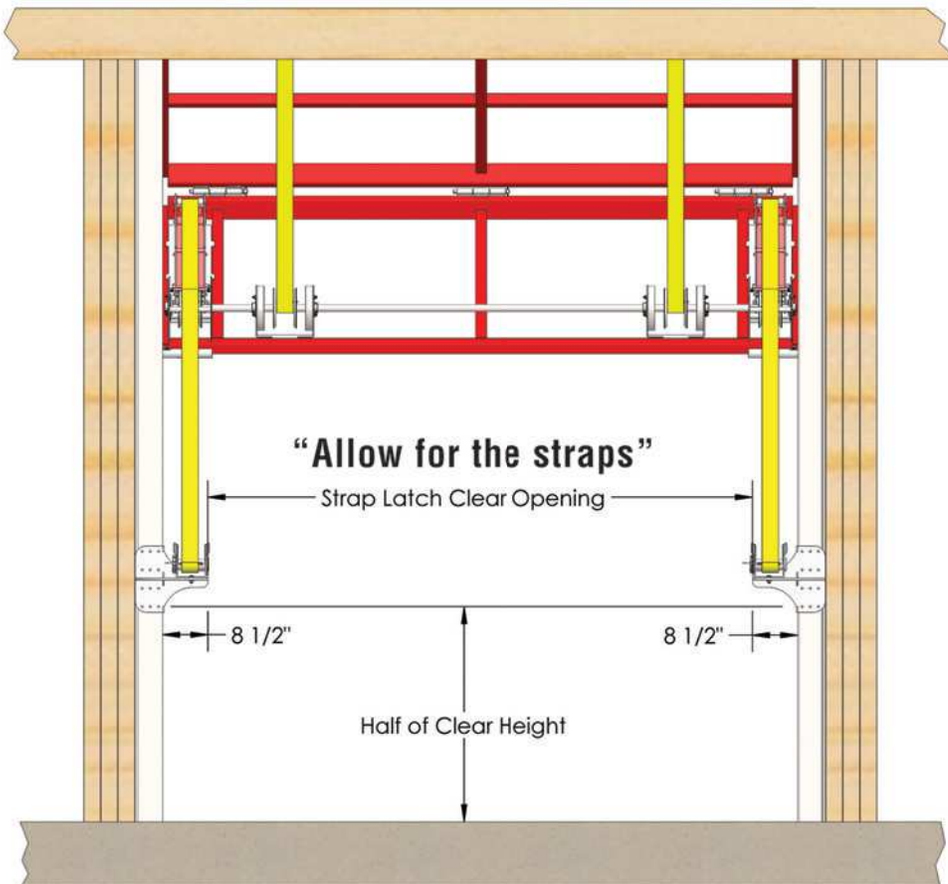
Everybody wants the Strap Latches AND REMOTE CONTROLS!

“Now straps do the latching”

BIFOLD DOORS KEEP GETTING BETTER!

NEW STRAP CLEARANCE DETAIL

The strap latch protrudes into the door's clear opening



ADVANTAGES OF THE AUTOMATIC STRAP LATCHES

This is what every door owner wants and needs. Unlike other latch mechanisms, the new design will firmly hold the door against your building in all positions; securing the door when open/partially open and will firmly lock the door when closed. It will offer added protection from wind gusts while the door is in any position during operation.

**SCHWEISS IS THE
ONLY MANUFACTURER
OFFERING AN ALL
STRAP DOOR**



SCHWEISS "ALL STRAP" BIFOLD DOOR - NO CABLES USED AT ALL

THE STRAPS DO ALL THE LATCHING

- Straps secure the door in the open position
- Straps secure the door in the closed position
- Adds protection from wind gusts while in operation
- Latch Straps are rated for 29,000 pounds

**" THE CONCEPT IS SO
SIMPLE... I CAN'T BELIEVE
WE HAVEN'T THOUGHT OF
THIS BEFORE! "**

STRAP CONVERSION

CAN SCHWEISS RETROFIT YOUR OUTDATED CABLE DOOR?

SCHWEISS SAYS: "YES, WE CAN!"

- #1.** Schweiss has figured out and designed a way to modify any bifold that's ever been manufactured. Retrofitting an existing cable door over to the Schweiss design "Lift Straps" on other brand bifold doors, no matter the make or model.
- #2.** Schweiss has brought relief to customers with the old vintage cable bifold doors. Finally the customers with cables can be at ease. They're able to do away with the antiquated cable lift design and retrofit any style or brand bifold door over to the latest and greatest Schweiss "Lift Straps."
- #3.** The strap advantage is huge. Straps are longer lasting, never rust, never tangle, are flexible, open a door faster and are 100 percent quieter than steel-on-steel cables. With lift straps, door owners get a "soft start" and "soft stop", adding to the life of the bifold door. Schweiss stands behind the "New Lift Straps" by carrying a 10-year warranty and straps outlast cables well over three times.

Best Testimonial Ever

Schweiss has recieved thousands of calls from owners of existing out dated cable bifold doors wanting to retrofit their outdated cable lift system with the Schweiss "Lift-Straps system."

EVERYONE'S FED UP WITH CABLE DOORS

Cables are the old way. Everyone knows cables have a tendency to fray over time. Frayed cables can break and doors can come crashing down on aircraft, machinery or even people. Cables require more servicing, are hard to work with and difficult to replace. Replacing cables with more cables is a timely and costly expense and can be a real safety issue if the cables are not kept in good condition.

QUESTIONS CABLE BIFOLD DOOR OWNERS ARE ASKING

- "It's not your bifold door. Can I buy just the 'Lift Straps' and convert my door over to the straps?"
- "Can you convert my cable door over to straps?"
- "My door frame is good but I'm tired of changing out cables every couple of months!"
- "Will your straps work on my door, its another Brand?"
- "I was at the neighbors hangar and saw how smooth and fast a Schweiss Door operates. Can you help me?"
- "My door is not that old but I hate my outdated cables. Can you convert my door to straps and autolatches?"
- "I see your strap doors are much faster than my outdated cable door. What's it gonna cost me?"
- "I was trying to save money by going with cables. Boy, what a mistake!"

WHAT SATISFIED STRAP CONVERSION CUSTOMERS ARE SAYING:

- "Why would anyone even consider outdated, slow cable doors today. I wish straps were available when I purchased mine!"
- "I still like bifold doors. Now with the straps and auto-latches they're even better!"
- "Nobody will sell me another cable door!"
- "The Strap conversion made my door better than new!"
- "What a nice Improvement to an older door!"
- "Straps and auto latches, what a great improvement!"
- "You guys are good, thanks for the neat invention!"
- "Should have done the strap conversion years ago!"
- "If anyone asks. send'em my way and I'll be your salesman. I love my door now!"

ONCE YOU TRY "LIFT STRAPS" YOU'LL NEVER GO BACK TO CABLES

Schweiss's excellent success with the New Lift Straps has revolutionized the door industry. It's a no-brainer. Why bother with cables? It becomes obvious when you understand why the new patented Lift Straps are the smarter way to raise and lower your bifold door. Smoother, safer, faster and quieter. Like a customer once said, "My strap bifold door is the envy of my fly-in community. I'm happy I bought the Schweiss Door!"

"LIFT STRAPS" TESTED AND PROVEN

For years, bifold doors have been lifted and lowered by the conventional means of steel cables. Schweiss Doors have been using the popular, long-lasting lift straps for over 20 years. Now 99 percent of our customers are demanding polyester lift straps for this function. Why? Because lift straps offer more lifting ability, won't fray or overwrap! The strength-to-weight ratio on straps is extremely high. The 3-inch straps are rated at 29,000 lbs, where 1/4" cables are rated at only 7,200 lbs. In addition, the safety factor on straps has well over the standard 5:1 ratio.



MARKET SHAKING INVENTIONS . . . SCHWEISS LIFT STRAPS

The most obvious "market shaking" improvements for the Bifold Door is the addition of the patented lift-straps along with the new strap autolatch systems, two features not offered by any other door manufacturer. Schweiss Lift Straps have revolutionized the door world by opening and closing much more quickly, quietly and effortlessly. Not only are they safer, but they're also easy to install and much longer lasting. It's a win-win for the customer and strap doors are leading the market in the door world. Schweiss Patented Lift Straps!

Schweiss Doors of Fairfax, Minnesota, USA have been on the market for over 38 years. We manufacture two great styles of doors, the Schweiss Hydraulic Doors and the famous "Lift-Strap" Bifold Doors. What some people don't know is that Schweiss Bifold Doors evolved with the times and many improvements have gone into them, creating a product that everyone is wanting! **BIFOLD DOORS KEEP GETTING BETTER AND BETTER!**

BIFOLD DOOR PHOTOS

FROM CUSTOMERS





CUSTOMERS WANT TO KNOW

WHICH DOOR IS BETTER?



BIFOLD

LIFT-STRAP BIFOLD DOOR ADVANTAGES

- Door folds in half and doesn't hang out as far
- No need for subframe

PARKING COMPARISON

IN FRONT OF YOUR DOOR

DON'T PARK TOO CLOSE!
WITH HYDRAULIC



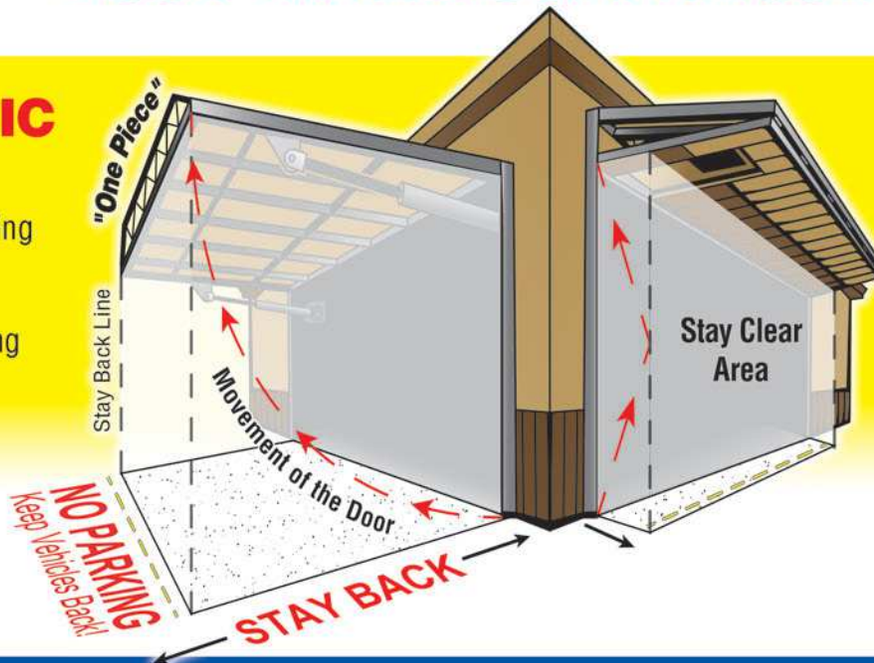
PARKING NOT A PROBLEM
WITH BIFOLD



DOOR TRAVEL COMPARISON

HYDRAULIC DOORS

- Hydraulic doors swing out when opening
- Requires a stay back area for parking
- More swing



BIFOLD DOORS

- Bifold doors lift up when opening
- Parking not an issue.
- Less swing