



**Invis (North America), Inc.**  
8001 Irvine Center Drive  
Suite # 400 - 4th Floor  
Irvine, Ca 92618  
1-877-867-9019  
www.swissinvis.com  
info@swissinvis.com

## New Items



INVIS Elements with M-thread for tapped threads (i.e. metal or phenolic material)



Special mitre studs for true 45° invisible mitre joints. (8mm / 12mm)



"Fat" stud with 12mm outer thread. (e.g. countertop installations)

# More Applications for INVIS

## A Growing Number of Users Find New Applications.

**A**lmost on a weekly basis do we learn about new ways our invisible fasteners could be used by our customers. Primary applications still come from the architectural mill-work industry. There are stair rail and newel attachments, panel work and also counter tops held in place by the "invisible clamp".

With the introduction of the metric threaded fasteners we also see an increase of INVIS uses with other materials than wood, such as aluminum, phenolics or dissimilar materials. The "fat" stud is made out of brass, allows for greater pulling strength and lets you use the same 12mm drill bit for the stud and element installation, which is especially helpful on CNC machines.

By replacing the stud side of the INVIS joiner, you can now make true mitre joints in material as thin as 1/2 inch. The resulting joint will be a clean 45 degree mitre connection, which remains detachable without any imperfection to the surface material. - It's now possible to make your perfect box.



The bumper rail installation at St. Mary's hospital in Tuscon, Arizona by the Turnkey Corporation allowed the fast installation of hundreds of feet of rail fast and easy with a perfect match.



The use of our "fat" 12mm brass stud with an offset installation in this counter top made a knock-down installation possible where regular clamping could not have done the job.

### Content:

- 1 New Items
- 1 New INVIS Applications
- 1 INVIS - A true Lamello Product
- 2 Any New Idea - Let us Know
- 2 Tips & Tricks
- 2 Bulletin Board

## INVIS - A True Product



**S**ince the technique of Biscuit Joinery was invented in 1955 by Herman Steiner, Lamello has continuously kept up to its reputation of being an innovative, high quality company. INVIS is just the logical consequence of such process. The patented technology, however, is so intriguing that we believe INVIS could, over time, very well become the "biscuit" of the 21st century. At the same time, INVIS will not remain confined to the woodworking industry. We have a number of projects in other industries that look very promising and will undoubtedly produce new INVIS products also for our traditional woodworking customers.

## Always Looking for New Ideas

Tell Us About How You Could Use INVIS in Your Shop.



Mounting a panel run? Creating a flexible exhibit for a museum? Want to reserve access to a panel to your technicians only? Ever made a ring stick to a wall? INVIS can solve a vast variety of your problems for your customers. If there is a design challenge that seems difficult to overcome, sit back and give some thought how to solve it with INVIS.



The savings of INVIS comes with the ingenuity of the designer. If you can shave off 15 minutes of installation time, save a trip to the job site or make sure the product fits, it's worth the additional cost of using INVIS.

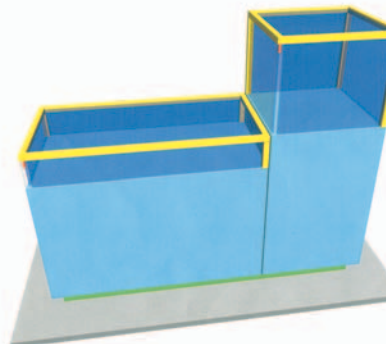
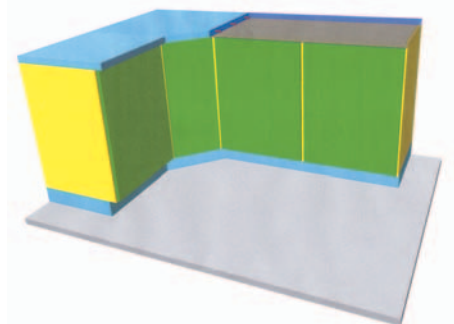


We are continuously looking for new designs that have used INVIS or want to use



our invisible, detachable fasteners to make their product faster to install, slicker in its design, tamper proof or simply just make them possible.

If you have an idea for a project with INVIS or have used INVIS in some application, we sure would like to hear about it. If you send us some pictures of your application, we may even feature your company in one of our future INVIS Newsletters.



## Hints, Tips and Tricks

Even for softer materials it is recommended to reduce the stress on the stud installation by using a lubricant such as bee wax or soap.

Remember: **"Righty Tightly, Lefty Loosy"**. So, when you apply the INVIS "gun" to the fastener, push the toggle switch to the right to fasten, to the left to loosen.

## Bulletin Board

- INVIS received the prestigious INTERZUM Award 2003 for high innovation and product quality.
- Festool and INVIS share certain resources in promoting their high quality, innovative products in the United States.
- As a limited time offer, you may receive a free supply of 20 joining elements with the order of an INVIS Starter Kit. Check our promotional offers or simply call INVIS 1-877-867-9019.

We thank you for your support and interest in our innovative and revolutionary product INVIS and wish you the best of success with your business in 2004. Your INVIS-Team.

(C) 2003 Invis North America, Inc.

Invisible as though glued,  
Flexible as though screwed.

Invisible, detachable joining.

INVIS®