

# Target Backing

### ... SCREEN THAT PREVENTS RICOCHET AND LEAD DUST

These are the two biggest problems regarding indoor shooting ranges, with the help of LINATEX SCREEN these problems are eliminated.

Made from LINATEX rubber, which is "self-healing" immediately after the bullet penetration. Only a hole the size of a pinhead remains. Ricochets and lead particles are effectively shielded from the shooter, this provides the opportunity for shooting at close range.



Cross-section of LINATEX SCREEN in action See assembly instructions on the next page.

### PROTECT THE SHOOTER WITH LINATEX ...

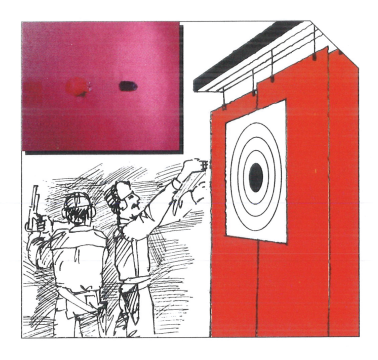
# THE SAFEEST, MOST ECONOMIC SCREEN ON THE MARKET.

LINATEX the screen can withstand thousands of shots and is widely used successfully for .22 caliber, 38 wad-cutter, 44 magnum, 6.5 mm, .303 caliber, .357 magnum, 45 auto and 9 mm ammunition.

The unique LINATEX material used by thousands of military, police, government and private shooting ranges indoor worldwide.

#### **FEATURES & BENEFITS**

- Prevents dangerous splashback and ricochets.
- Tests show that the LINATEX curtain significantly reduces the light-flying lead flue gases and makes it much easier to ventilate flue gases from the shooting range.
- LINATEX is "self-healing". During testing with a Linatex fabric, thickness 6 or 4mm and with size 600 x 600 mm, the result was only one small hole after 25,000 shots of .303 caliber
- Sound reduction. Reflected sound from the bullet catcher is contained.
- Linatex is completely unique compared to other types of curtains such as canvas, paper, plywood or chipboard. The LINATEX canvas does not crack or break into small particles that can cause problems in the ventilation equipment. See illustration on the next page.
- The Linatex allows for easy replacement of worn areas on the bulkhead curtain, after long-term use.



# Double screens can also handle Hollow point

With use of double LINATEX SCREENS even the flat-tipped Hollow-point bullet can be used.

When the bullet goes through the "ordinary" screen the tip has already been filled with rubber from the first thinner screen.

The 2:nd hole will not be larger than usual ammunition.

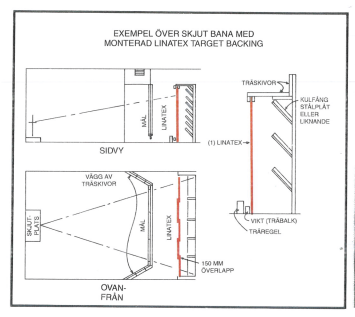
# White colored LINATEX SCREENS

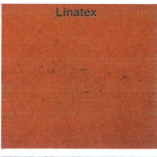
LINATEX SCREENS which normally has red color, can also be delivered white.

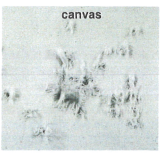
The white screen is appropriate e.g., when images are to be projected onto the screen for educational purposes.

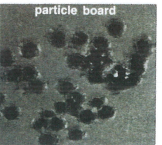


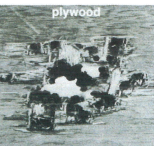
## **TARGET BACKING**











Comparative results of 50 shots 38 wad cutter, all within the image area.

#### **INSTALLATION ADVICE.**

- The LINATEX fabric should hang like a loose curtain.
  3 to approx.
  m in front of the bullet catcher.
  the targets are placed at the desired distance in front of LINATEX SCREEN. The curtain can be hung on a wooden bar or with eyelets on a wire.
- 2. The LINATEX fabric should hang freely a maximum of 150 mm from the floor. A wooden bar attached to the bottom edge of the canvas makes it stretched
- 3. The LINATEX curtain should be installed on a line behind the targets and each canvas must overlap the next sheet by at least 150 mm. It must not be any opening between the canvases.
- 4. The suspension should be prepared so that the curtain can be moved sideways. This means that after many thousands of shots, the curtain shifts so that an unused space on the curtain is placed behind the target.
- 5. Our installers will help you with the installation. if desired

### **WARNING!**

- 1. Do not use lighter ammunition or air weapons. when LINATEX SCREEN is installed.
- 2. LINATEX SCREEN must hang loosely, must not be attached to the floor.
- 3. The screen must hang in line behind the targets and each with an overlap of approx. 150 mm.
- 4. LINATEX curtains do not allow the use of thicker ammunition than the shooting range is approved for.
- "Wad cutter" and "Hollow point" ammunition cuts holes in the target and can also make holes in LINATEX screens, special screen is available when this type of ammunition is used.
- LINATEX SCREEN is designed to reduce the risks of ricochets of bullet fragments, but the firing range safety regulations must be followed.

## Many types of ammunition can be used against LINATEX CURTAIN. Some examples:

**1.** .22 caliber

**5.** .303 caliber

2. 38 wad cutter

**6.** .357 magnum

**3.** 44 magnum

**7.** 45 auto

**4.** 6,5 mm

**8.** 9 mm

