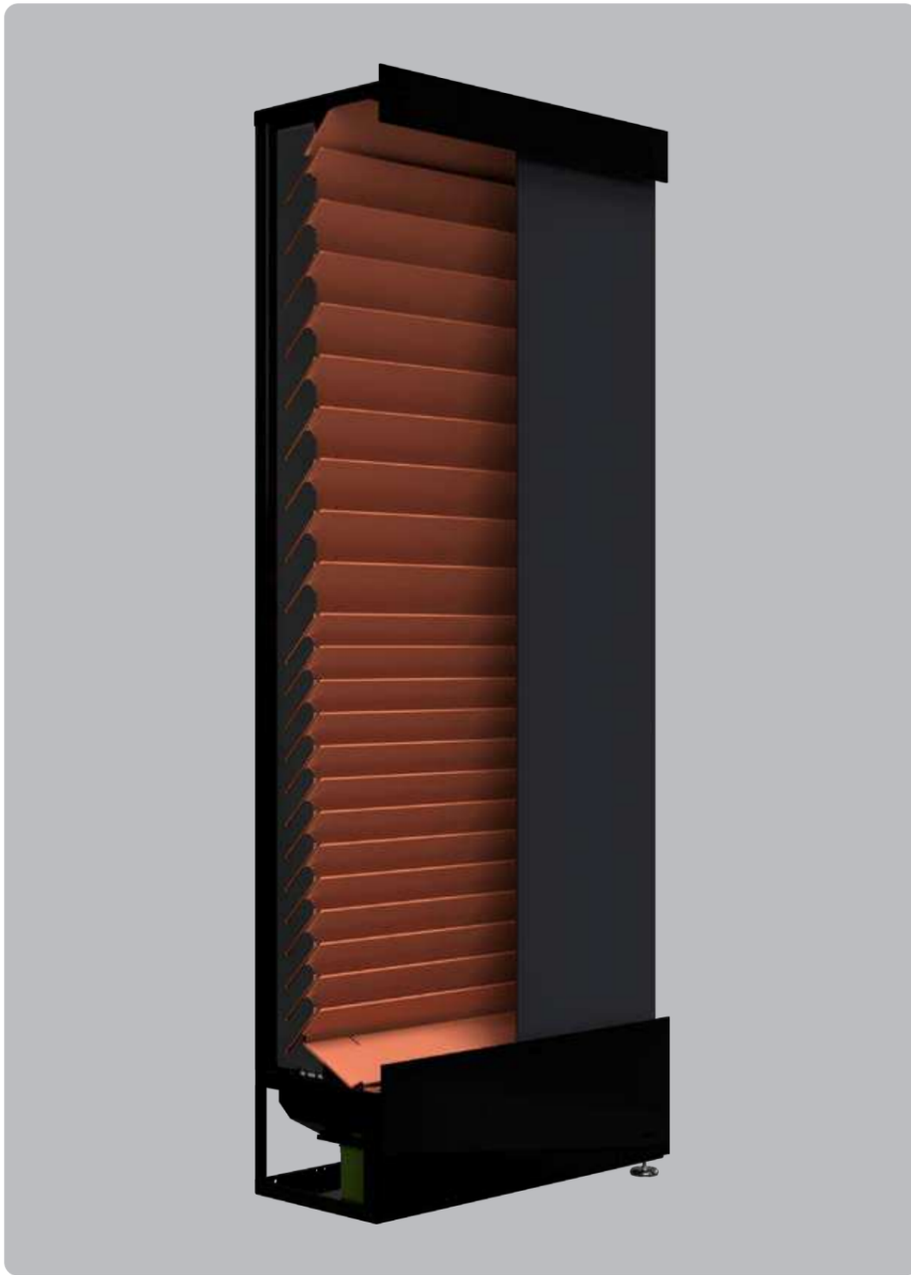


# FLEXOTRAP CS TOWER

More info



View in 3D



## Flexotrap CS Tower



CS Tower is designed for applications requiring large and high bullet trap areas, such as hunting cinemas and tactical training facilities. The module supports calibres up to 7.62×51 and is intended for environments where vertical coverage is a key requirement.

The module provides a bullet trap height of 3 metres and is self-supporting. Multiple CS

Tower modules can be linked together to create extensive, seamless bullet trap surfaces with significant vertical reach.

CS Tower has the same width as other CS modules, allowing the use of identical steel grids across the system. This simplifies maintenance, spare parts handling, and long-term operation while maintaining full system compatibility.

### For Maximum Bullet Trap Area

- ✓ Tall, self-supporting module for maximum capture height (up to 3 m)
- ✓ Uses the same width and baffle system as other CS modules for compatibility
- ✓ Angled steel raster collects projectiles and channels them to the base
- ✓ Built to link vertically and horizontally for very large, seamless capture areas
- ✓ Weather-robust design; tested for extreme temperatures and routine use

### Supported Calibers

- ✓ .22 LR (Long Rifle)
- ✓ 9×19 (9mm NATO)
- ✓ 5.56×45 (5.56 NATO)
- ✓ 6.5×55 (Swedish Mauser)
- ✓ 7.62×51 (7.62 NATO)
- ✓ 9.3×62 (Hunting)
- ✗ 8.6×70 (.338 Lapua Magnum)
- ✗ 12.7×99 (.50 BMG)

### Permitted Firing Angles

Permitted firing angles define the maximum lateral and vertical angles at which the module can be safely engaged.

LATERAL  
**67°**

VERTICAL  
**22°**

#### Bullet trap area (W × H)

140 × 300 cm (4.6 × 9.8 ft)

#### Module dimensions (W × H)

140 × 370 cm (4.6 × 12.1 ft)

#### Module depth

65 cm (25.6 in)

#### Module weight

Approx. 1,100 kg (2,425 lb)

#### Module capacity

100,000 rounds (maintenance interval)

Depending on ammunition type, impact area, and distance



### Impact Energy (J)

CS Go	4,500 J
CS Move	4,500 J
CS Base	1,000 J
CS Pro	4,500 J
CS Tactical	6,500 J
CS Strike	18,000 J
<b>CS Tower</b>	<b>4,500 J</b>

Maximum impact velocity: **930 m/s**  
Values specified: **Joules (J)**