## SAFESCAFFOLD FAÇADE SCAFFOLD SYSTEM



A safe scaffold is vital for anyone working at height.

The SafeScaffold facade scaffolding is ideal for working at height safely and comfortably. The new facade scaffolding is suitable for interior and exterior use and is made of a very high-quality Aluminium, providing the frame with a high level of rigidity. The SafeScaffold is available in various lengths.





## SAFESCAFFOLD FAÇADE SCAFFOLD SYSTEM



The SafeScaffold is provided with the safety frame. The safety frame enables safe assembly of the scaffold in advance.

This allows XSPlatforms to ensure a safer construction than what is standard in conventional scaffolding. In addition, the SafeScaffold has fewer individual components per configuration, unlike conventional scaffolding, which shortens the

working time.





## SAFESCAFFOLD FAÇADE SCAFFOLD SYSTEM



The SafeScaffold facade scaffolding has been tested and certified by TÜV Netherlands and complies with the design requirements of various international standards:

#### **Europe:**

EN 12810:2003 and EN 12811:2003 according to this standard, it is a class 3 scaffold.

#### **North America:**

OSHA 1910.29 Subsection D – Manually assembled mobile ladders and scaffolds (towers) (United States).

ANSI A10.8-2011 – Safety requirements for scaffolding systems (United States). CSA Z797-09 – Code of conduct for the use of scaffolding systems (Canada).



# SAFESCAFFOLD FAÇADE SCAFFOLD SYSTEM



SafeScaffold	
Standard	EN 12810:2003
	EN 12811:2003
Class	3 (200 kg/m² - 440 lbs/m²)
Platform lengths	2.50 or 3.05 m (8 or 10 ft)
Platform width	61 cm (2 ft)
Scaffold width	1.4 m (4.5 ft)
Maximum scaffold length	Unlimited
Maximum working height	30 m (approx. 98 ft)
h-frame weight	9 kg (19.8 lbs)
Guardrail frame weight	12 kg (26.4 lbs)
Platform weight	16 kg (35.2 lbs)
Maximum platform load	310 kg (683.4 lbs)
Wall thickness	2 mm (0.07 in)





# SAFESCAFFOLD FAÇADE SCAFFOLD SYSTEM









