AdvanceGuard
SPAN 300 ADVANCE GUARDRAIL SYSTEM

SAFER • FASTER • EASIER • LESS COMPONENTS

INSTANT
QUALITY & STRENGTH YOU CAN TRUST
Key Features

1. Integral Advance Guardrail System
   Instant AdvanceGuard is an integral part of the structure of the tower - and as such it is not possible to build the tower without them (by way of advance installation of the guardrails). Overcoming a major challenge where previously operators failed to install the safety rails on towers.

2. One Versatile Unit - light and easy to handle
   Provides premium collective protection and improves tower operators overall safety when working at height. With FEWER COMPONENTS - depending on desired height of tower 10-30% fewer parts are used per tower. For the operator this means less handling and increased speed of assembly.

3. Reduces Foreseeable Misuse
   The advance guardrail is designed in such a way that it cannot physically be removed by the operator while standing on the working platform.

4. Rib-Grip-cold formed joints
   The cold-formed Rib-Grip jointing process is a key feature of the Instant tower system and provides three times the strength and durability of traditional welded joints. NO Welding - no checking for cracks. 10 year no question warranty!

The Instant AdvanceGuard is an advance guardrail system that provides total fall prevention for the operator throughout assembly and dismantling of all towers.

In one versatile unit the lightweight AdvancedGuard provides premium collective protection and improves operators safety when working at height. From the ground level up, the operator using AdvanceGuard is ensured a safe and secure environment to carry out their work at height.

Suitable for all Instant Span 300 Towers with lengths of 2, 2.5m and 3m.

Instant Span Towers features the unique high strength Rib-Grip jointing system, guaranteed for 10 years.

All standard components have an extended 10 year warranty - on all IU manufactured parts only.

Instant Towers are compliant with EN1004 and Work at Height Directives. Load Class 3.