

SAFETY GUARDRAIL SYSTEMS

NEW

- **AVOID FALLING HAZARDS**
Maximum security for collective protection
- **PROTECT YOUR ROOF**
No perforations, water infiltration, nor damage
- **SAVE TIME AND MONEY**
No welding, nor engineering services required and very few tools

REGULATIONS/STANDARDS

- ✓ NBC
- ✓ RSST
- ✓ CSTC
- ✓ OBC
- ✓ CNESST
- ✓ OSHA
- ✓ ANSI
- ✓ WORKSAFE BC


FENCE SCAFFOLD
Action

SAFETY GUARDRAIL SYSTEMS

VERSATILE INSTALLATION SYSTEMS TO MEET YOUR NEEDS

Action Scaffold offers two systems with multiple advantages!

The Standard and the Stackable installations can also be combined to provide the best solution for your needs.



STANDARD SYSTEM



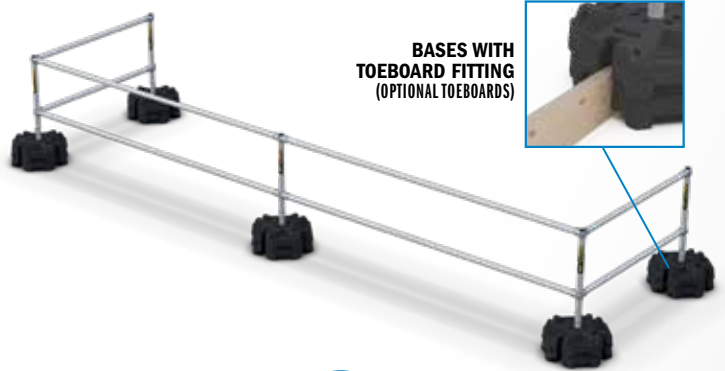
The “Standard” installation offers a linear configuration. It is your best solution to protect a wide perimeter temporarily or permanently.

BENEFITS:

- Requires fewer bases per linear foot
- Perfect solution for securing roof access ladders
- Offers better load distribution
- Adds less weight on the building structure
- Aluminum or wood toeboard can be screwed directly behind the foot clamp

WHEN TO USE:

- Pour sécuriser une grande distance
- Sur un toit avec une pente légère



STACKABLE SYSTEM



The “Stackable” installation allows for a more compact installation when there is limited space or to secure a workspace for short distances since bases can be stacked on top of one another.

BENEFITS:

- The easiest and fastest solution to install
- Adjusts with existing components on your roof
- Requires little space
- With their unique design, the bases allow the installation of aluminum or wood toeboard directly in the base fittings

WHEN TO USE:

- Ideal for tight spaces
- To delineate your skylights and roof access hatch
- To remove snow from your roof

THE IDEAL COMPLEMENT TO YOUR METALTECH FENCES



The rubber bases of the guardrail systems can also be used to stabilize the flat feet of Metaltech temporary fences.

BENEFITS:

- Increased grip on the ground
- Effective counterweight for better stability to reduce the number of stabilizers to use
- More durable installation
- Requires less readjustment during the commissioning time of the fence line
- More aesthetic solution
- Avoid drilling in concrete or ground

WHEN TO USE:

- To replace concrete blocks or sandbags
- For fences located in wind corridors
- For canvas fences