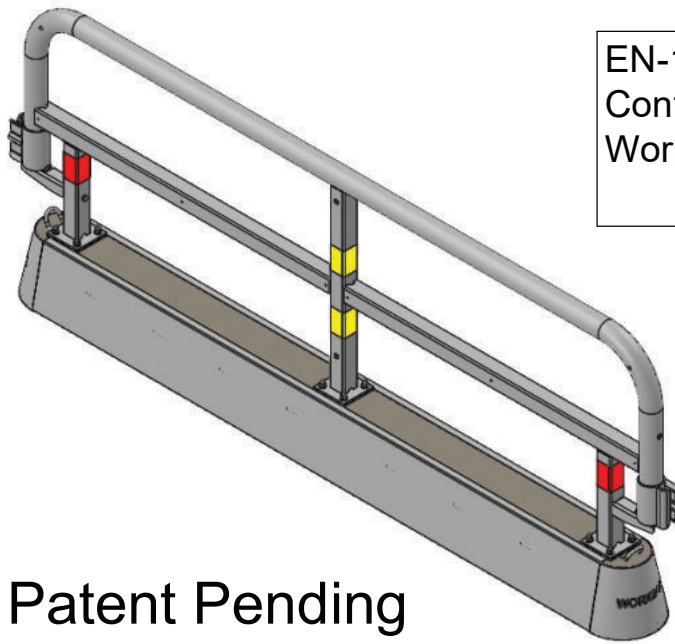


Urban Barrier Specifications



EN-1317

Containment level: T1(80 km/h)

Working width: W6 (1,9 m)

Patent Pending
Protected Design

Galvanized

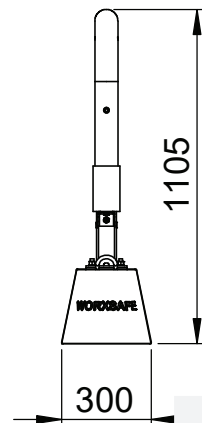
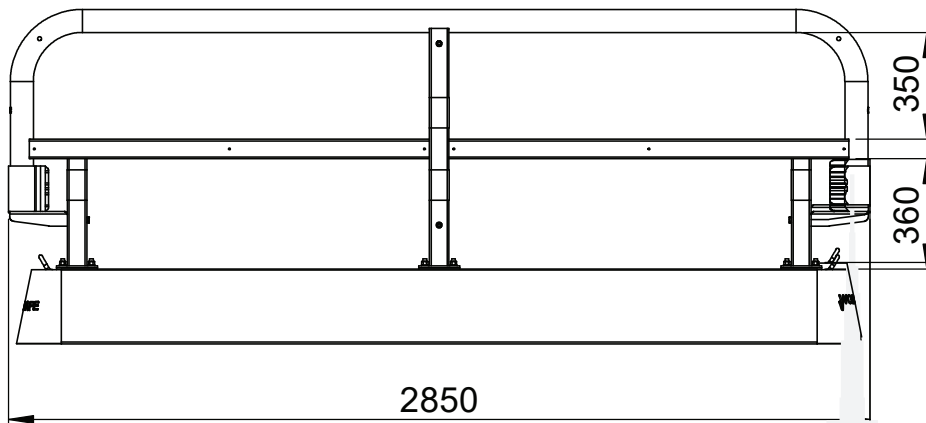


Steel &
Concrete



435

[mm]



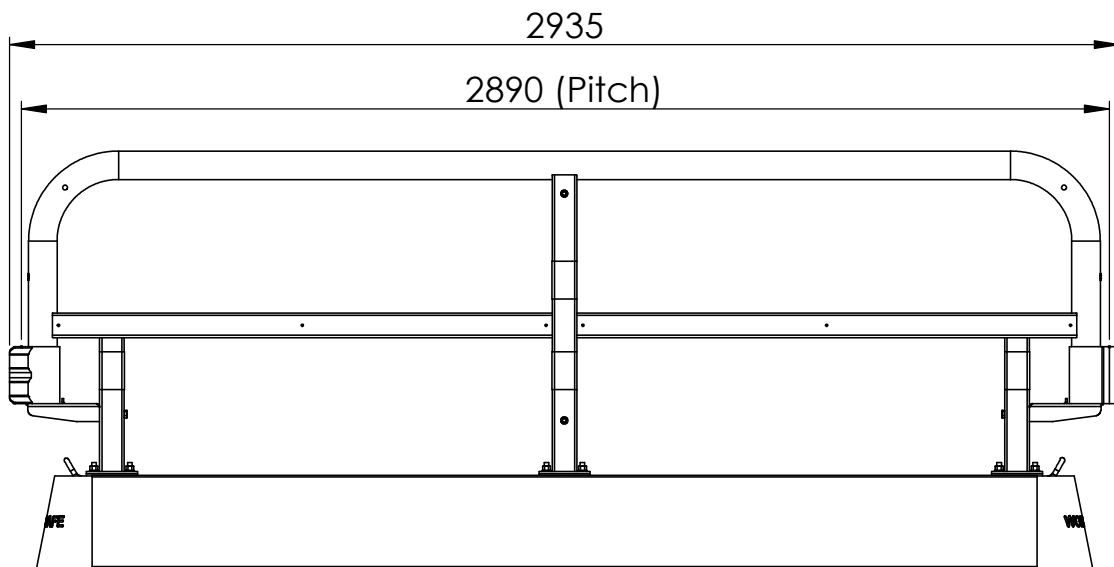
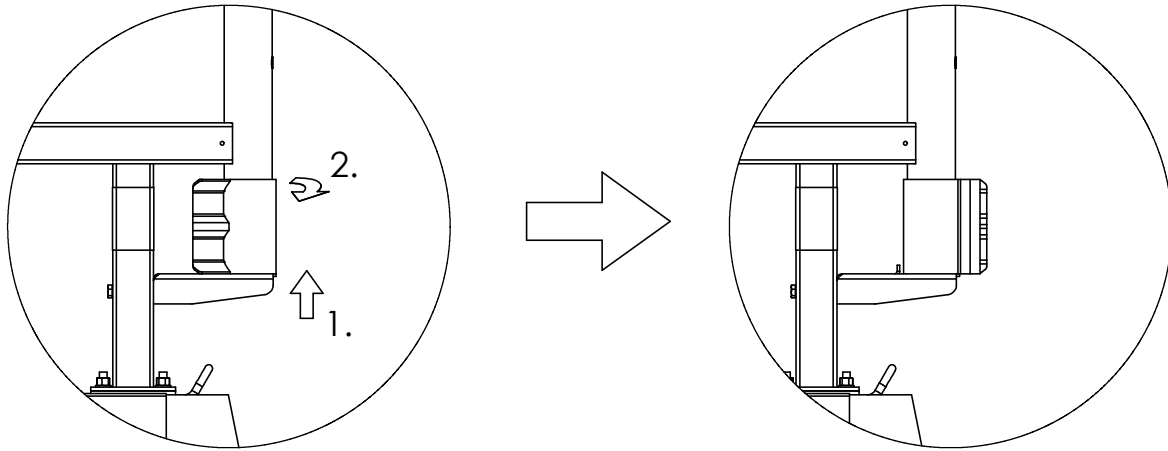
(Transport mode)



Stinson TRAFFIC SAFETY
SPECIALISTS

Get expert advice or place an order at
stinson.ca | 1-800-561-6639

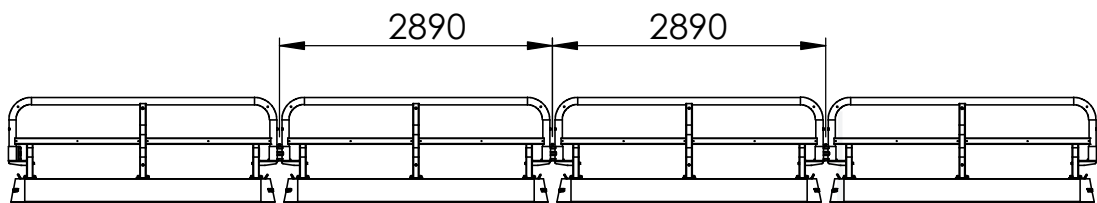
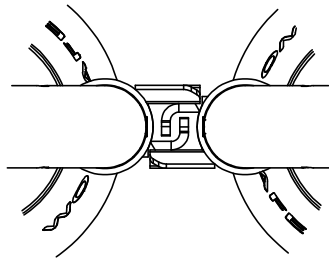
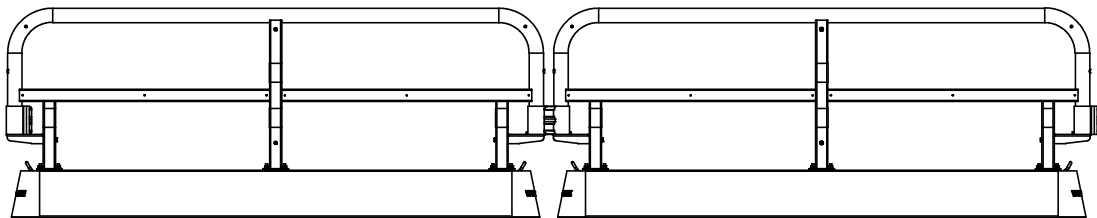
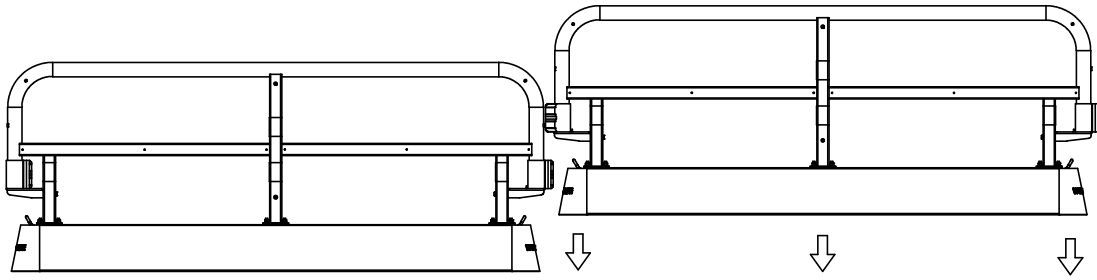
Installation



Stinson TRAFFIC SAFETY
SPECIALISTS

Get expert advice or place an order at
stinson.ca | 1-800-561-6639

Installation



Keep hands away from connector part when lifting to avoid injuries.



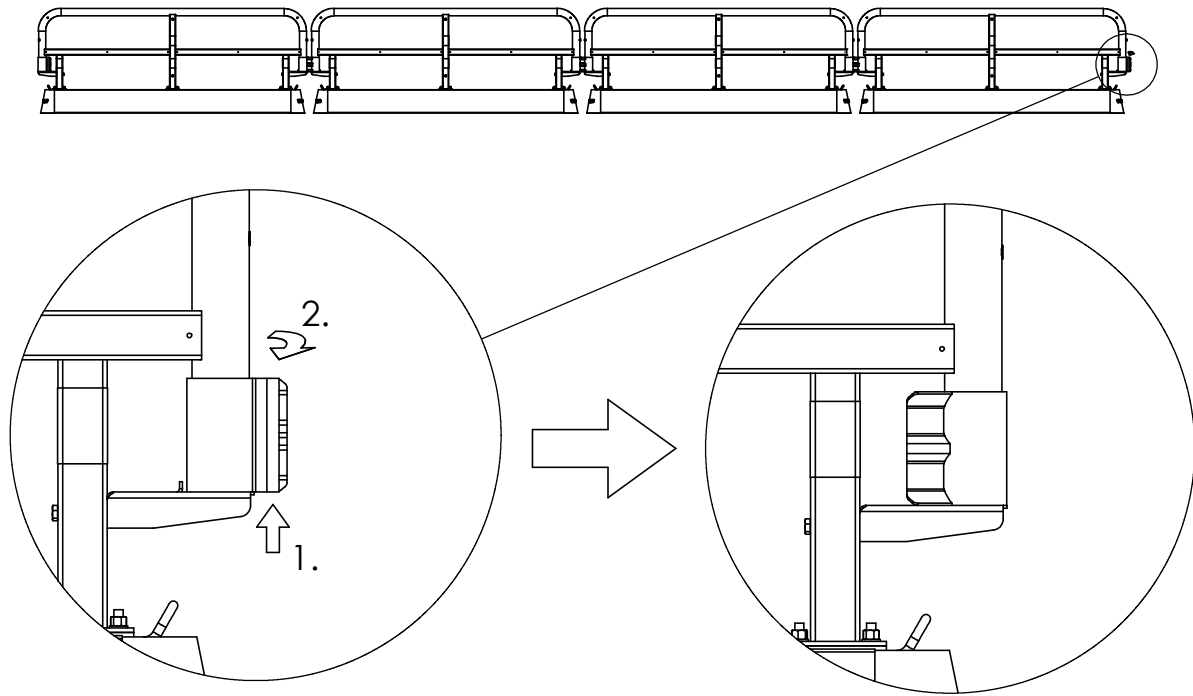
Stinson TRAFFIC SAFETY
SPECIALISTS

Get expert advice or place an order at

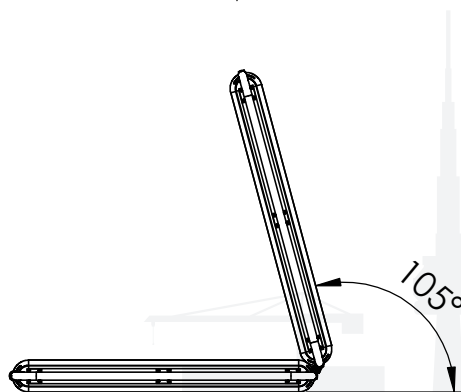
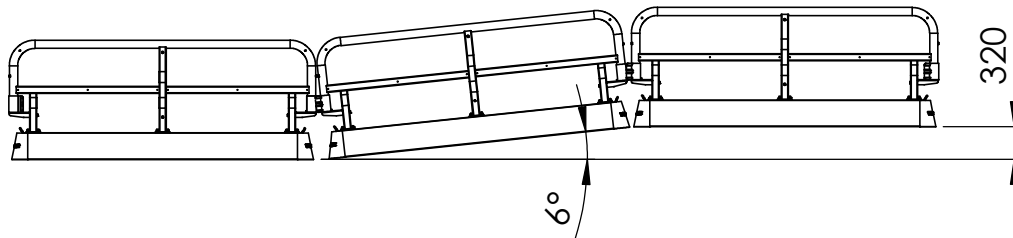
stinson.ca

| 1-800-561-6639

Installation



Possible Angles



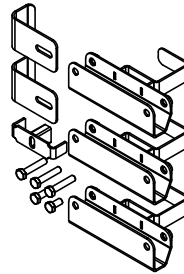
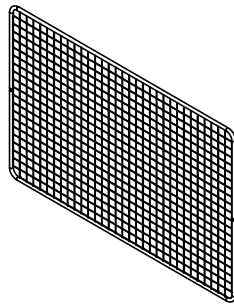
Stinson TRAFFIC SAFETY
SPECIALISTS

Get expert advice or place an order at
stinson.ca | 1-800-561-6639

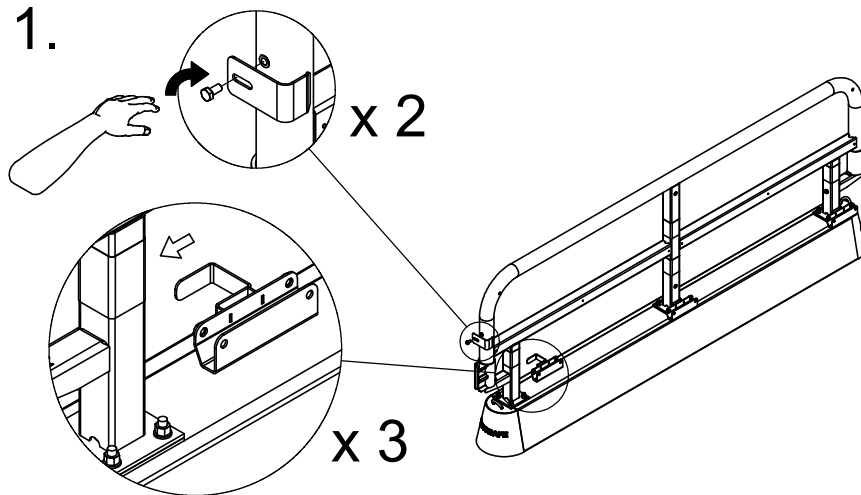
AT Fence (Active Transportation)

2 x 833191

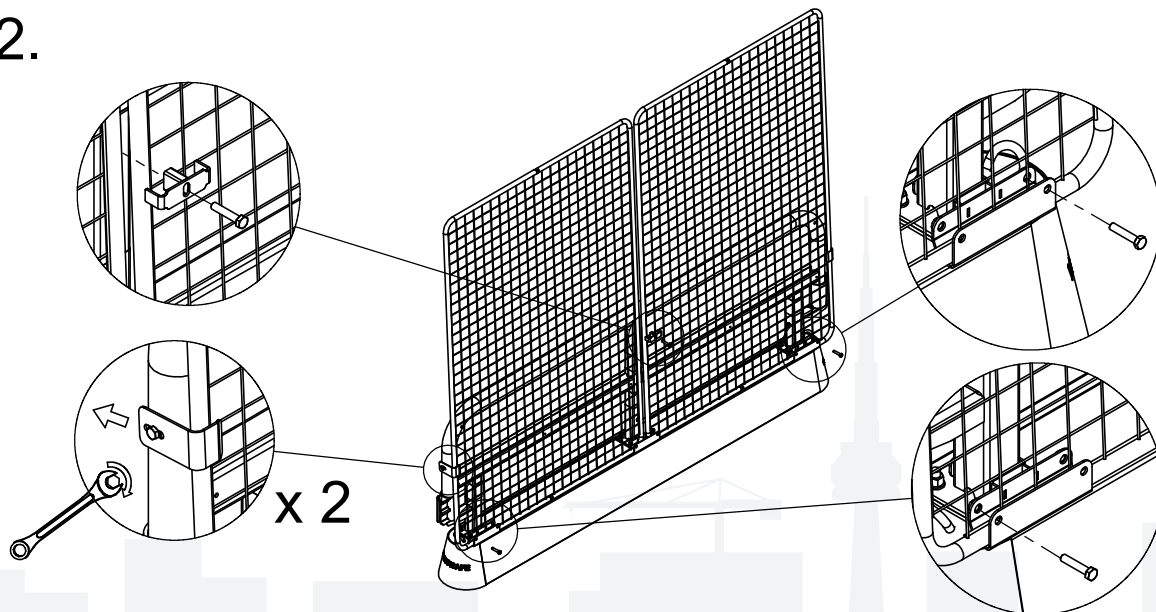
1 x 833252



1.



2.

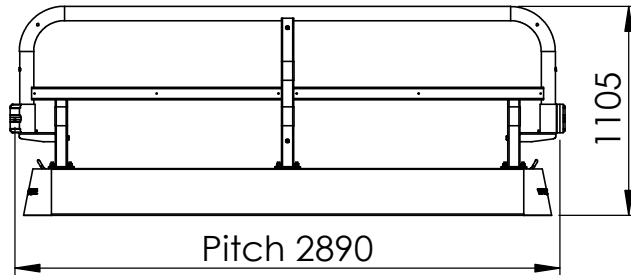


Stinson TRAFFIC SAFETY
SPECIALISTS

Get expert advice or place an order at
stinson.ca | 1-800-561-6639

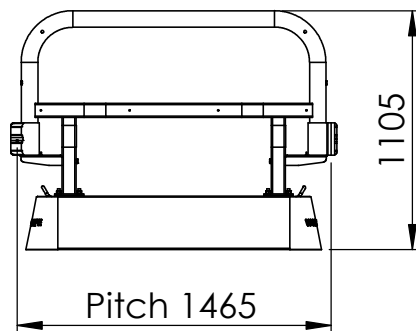
Product family

Urban Barrier T1



- Containment level: T1(80 km/h)
- Working width: W6 (1,9 m)

Urban Barrier 1.45 m









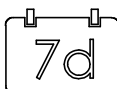


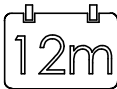


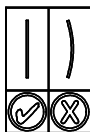



- Ideal for flexibility

GENERAL

- Always read the manufacturer's instructions to ensure that the product is used correctly and safely.
- If anything is unclear, contact the manufacturer or your retailer.
- Never mix products from different manufacturers.
- Do never exceed the specified load limits.

STORAGE

- Store as far as possible in non-corrosive environment.
- Store the products according to the manufacturer's intended way for example when stacking to minimize the risk of personal injury.

	Technical information		Weight		Tighten with torque
	Inspect		Recycling		Loosen
	Inspection interval (days)		Correct		Max allowed wind speed
	Inspection interval (months)		Incorrect		Force
	Inspect straightness	Be aware!			Moment
Inspect for cracks		Tighten		Insert	



Stinson TRAFFIC SAFETY
SPECIALISTS

Get expert advice or place an order at
stinson.ca | 1-800-561-6639