

CONCRETE ANCHOR POINTS

5K Concrete Anchorage Connector ↘

- Used in concrete substrate only
- Applications include: fall protection, restraint, work positioning
- Bright yellow tubing
- 3/4" hole diameter, 3" deep minimum
- Keep hole 6" from edge
- Substrate must be at least 12" thick
- Maximum capacity: 400 lb.
- Ultimate breaking strength: 5,000 lb.



5K Multi-Use Concrete Anchorage Connector ↘

- Can be used in either concrete or rock substrate
- Applications include: staging, rigging, tie-back, lifting, high access, scaffolding, demolition
- Do not use for fall protection
- Galvanized steel thimble
- 3/4" hole diameter, 3 1/2" deep minimum
- Keep hole 6" from edge
- Substrate must be at least 5" thick
- Safe working load: 1,000 lb.
- Ultimate breaking strength: 5,000 lb.



10K Concrete Anchorage Connector ↘

- Used in concrete substrate only
- Applications include: fall protection, restraint, work positioning
- Can be placed in Horizontal & Vertical surfaces, Overhead/Ceiling surfaces + Horizontal & Vertical lifelines
- Bright yellow thimble
- 1" hole diameter, 4 1/2" deep minimum
- Keep hole 10" from edge
- Substrate must be at least 10" thick
- Maximum capacity: 400 lb.
- Ultimate breaking strength: 10,000 lb.



10K Multi-Use Concrete Anchorage Connector ↘

- Can be used in either concrete or rock substrate
- Applications include: staging, rigging, tie-back, lifting, high access, scaffolding, demolition
- Do not use for fall protection
- Galvanized steel thimble
- 1" hole diameter, 4 1/2" deep minimum
- Keep hole 10" from edge
- Substrate must be at least 10" thick
- Safe working load: 2,000 lb.
- Ultimate breaking strength: 10,000 lb.



Part#	Description	Weight
00235	5K Concrete Anchorage Connector	0.50
00236	10K Concrete Anchorage Connector	0.80
00284	5K Multi-Use Concrete Anchorage Connector	0.50
00285	10K Multi-Use Concrete Anchorage Connector	0.80

Concrete Anchorage Connectors are developed for both fall protection and multi-use. Well known for their safety, speed, and versatility, Concrete Anchors can be removed and reused at any desired location.

- Easy installation – just compress spring & insert cable shaft into the hole
- Constructed of non-corrosive materials
- Designed for single user connection or Horizontal Lifelines
- Reusable & temporary
- Can be placed in:

Horizontal surfaces
Vertical surfaces
Overhead/Ceiling surfaces