



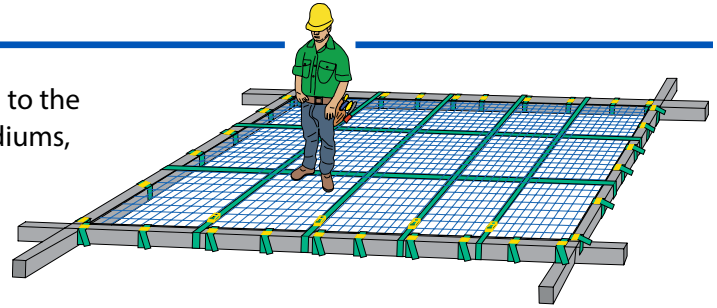
SkyNet™ vs Scaffold

A work platform comparison



SkyNet™ is an exponentially versatile and cost-effective solution to the limitations of traditional scaffolding. From bridges to sports stadiums, SkyNet goes where other work platform solutions can't.

Compare SkyNet to common scaffold for high elevation work based upon a 100' x 30' bridge underdeck installation:



	<u>InCord SkyNet</u>	<u>Scaffold</u>
Install Time	3 Days	30 Days
Labor	12 man-days	120 man-days
Hung Weight	0.7 lb/ft ²	28 lb/ft ²
Work Area	Open	Obstructed by suspension ropes
Overall Safety	Reduced exposure to work at height during installation	Greater exposure to work at height during installation
Factor of Safety	4:1 for structural components, 3:1 for netting	Typically 1.6:1



This comparison is representative of an ideal SkyNet application in which traditional scaffolding must be suspended. For bridge work and high elevation construction, the benefits of SkyNet are obvious. Let us show you how SkyNet can drastically reduce costs, increase safety and build your bottom line.

- Safe and expedient installation and removal
- SkyNet netting won't become slippery when wet and virtually eliminates wind load
- Crews can work faster and more confidently, unimpeded by the structural components of traditional scaffolding
- SkyNet can help preserve the appearance and integrity of a site during the work period
- SkyNet systems are installed and maintained by InCord-trained and certified crews



InCord
226 Upton Road
Colchester, CT 06415
860.537.1414
incord.com



InCord is an ISO 9001 registered company.
CAGE Code No. 1NPR7