

Spandeck

Walkways & Platform Systems



INSTANT

QUALITY & STRENGTH YOU CAN TRUST

SPANDECK

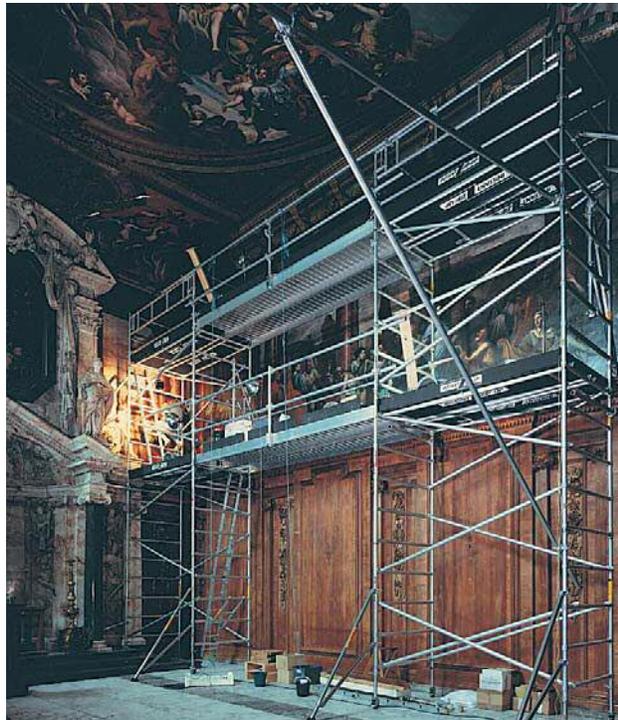
Spandek is a lightweight aluminium walkway bridge, work platform and staging system in one versatile unit.

Thanks to its unique reversible design and double side hooks **Spandek** can be used individually as a walkway or side by side as staging.

High strength aluminium alloy construction ensures **Spandek** is lightweight and remains maintenance free whilst integral toeboards enable it to be used safely as a walkway. Guardrail posts and guardrails are fitted to provide a safe working environment.

Staging

Spandek can be inverted and used in multiple combinations to provide decks and work platforms of virtually unlimited dimensions. The unique hook design allows **Spandek** to be positively connected for multi-width use and also provide a positive location between towers or traditional scaffold systems.



Towers can be bridged with **Spandek** to provide large safe working areas.

Walkways

With almost 50 years in the business of getting people safely to high level work locations, Instant UpRight are one of the most respected manufacturers of access equipment in the world.

Spandeck Modular Walkway Systems provide the simple, cost-effective and safe answer to all your high level access requirements. Using just a small number of standard components, the system is easy to specify yet is versatile enough for the most demanding of locations. Installation is quick and simple and thanks to the light weight, the need for expensive craneage is reduced.

Because **Spandeck** Walkways are designed specifically for this application they not only give you higher performance, but in most cases actually cost you considerably less than traditional site-fabricated products.

Providing full compliance, where applicable, with BS6399 (part 1) 1996 and BS5395 (part 3) 1995, subject to detailed specification, **Spandeck** Walkway systems are manufactured using procedures approved to ISO 9001.

Our list of Worldwide client references speaks for itself, so if you need the highest quality and best price for a walkway make sure you contact us first.



Walkways can be mounted on rollers to provide mobile Access Gantries.

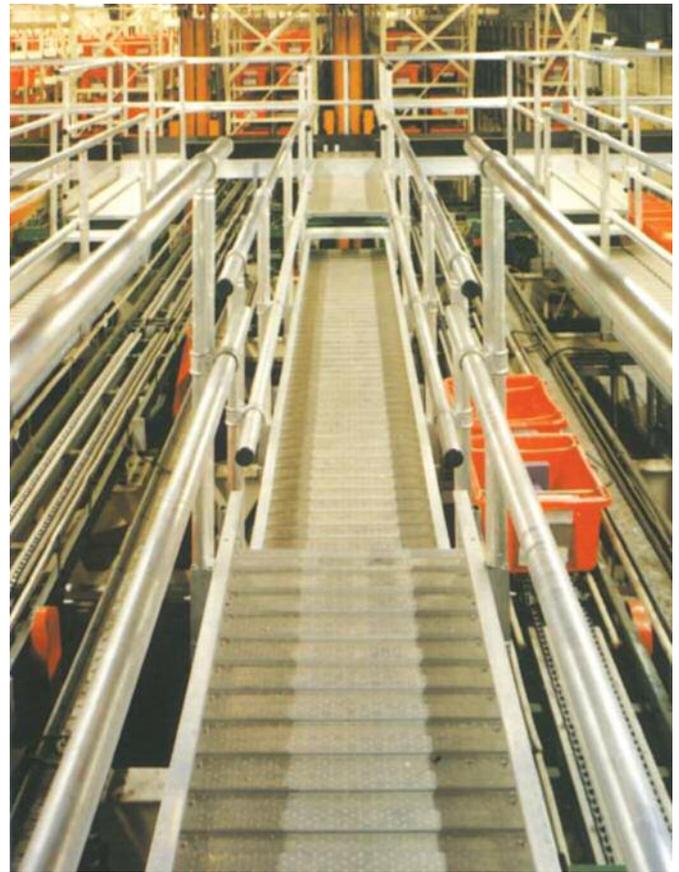
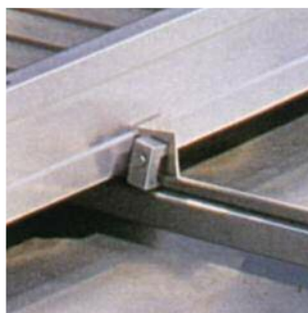


Custom designed steps can be provided to cater for obstacles or changes in level.



Four way intersection deck pieces are a standard option.

Deck sections are designed for use with standing seam roofing system clips.



John Lewis Partnership - Access to stock picking conveyor system in warehouse.



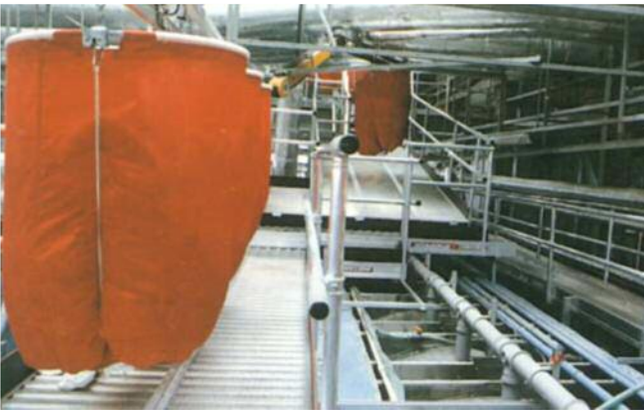
Wall bracket mounted access to soil pipes above busy thoroughfare - City College, London.



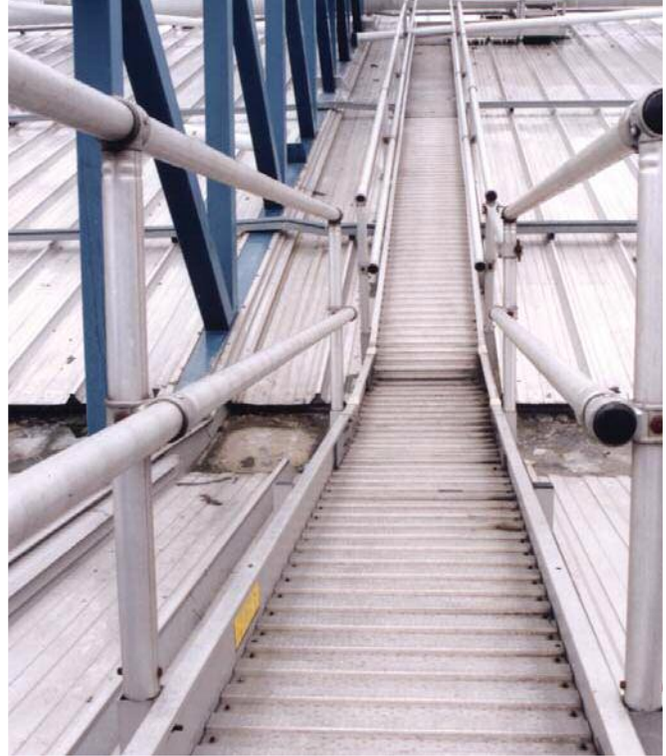
Access over profiled roof to air conditioning plant - Bath University.



The permanent installation of a suspended Spandek walkway in the Royal Signals Museum provides access to roof work areas such as air conditioning without closing exhibition to the public.



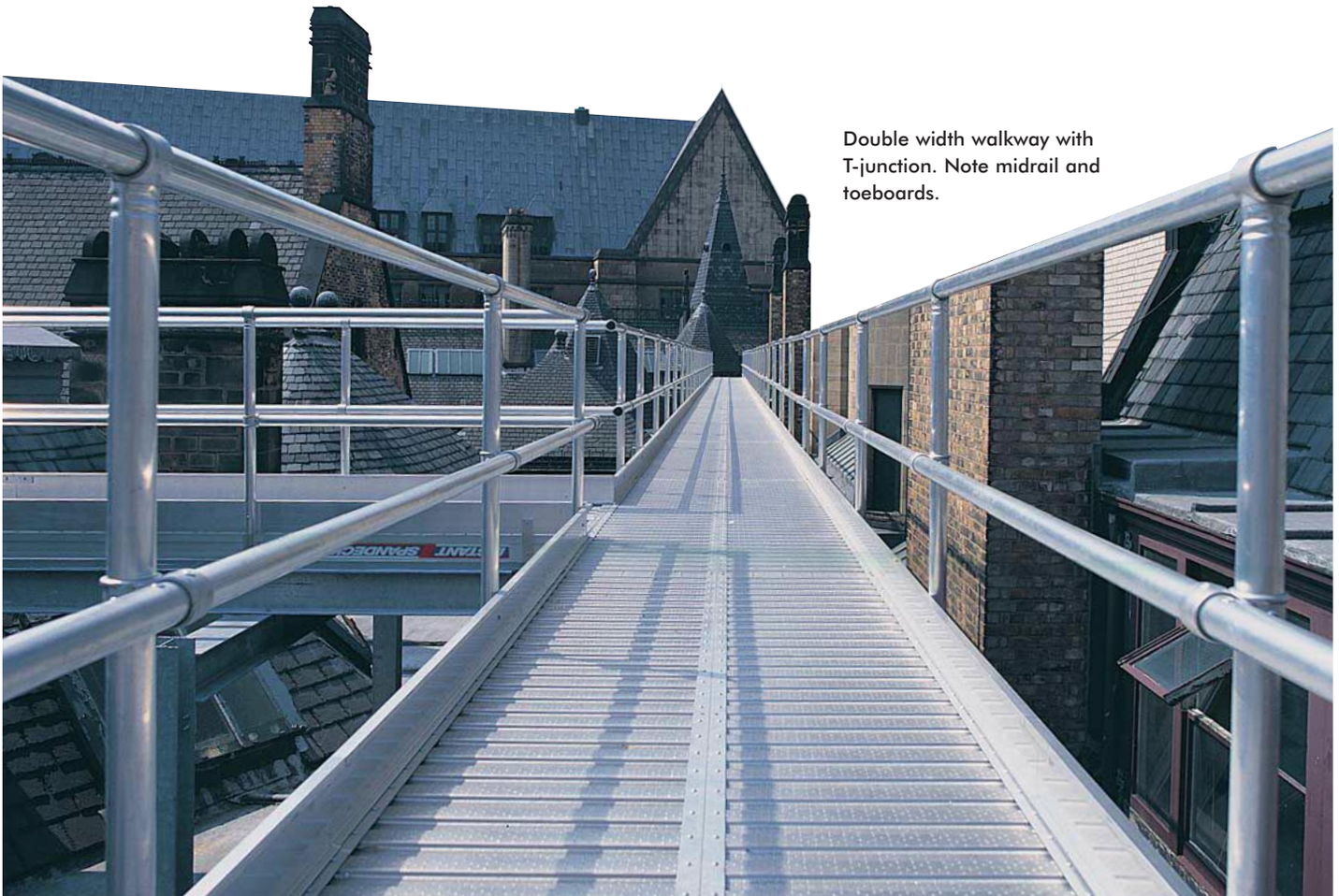
Double width walkway in industrial laundry provides maintenance access to conveyor and prevents debris falling into machinery below.



Glasgow Rangers F.C. Stadium Roof Walkway.

Manchester Town Hall - walkway over fragile roof.

SPANDECK MODULAR WALKWAY SYSTEMS



Double width walkway with T-junction. Note midrail and toeboards.



Roofing

Spandeck has become the first choice for specifiers of roof access thanks to Instant UpRight's programme of ongoing development to improve safety whilst working at height.

In conjunction with major roofing contractors and safety officers, we have a number of safety products designed to ensure safe roof access without hindering work progress.

Extensive mobile runs are created by linking **Spandeck** together and becomes mobile by unlocking the **Spandeck** Roofing trolleys and pushing the unit to the desired location.

Your safety harness simply clips to the horizontal safety line.



Spantrack

Spantrack is an innovative new continuous safety harness track - simply clip your harness to **spantrack** to provide uninterrupted movement along the length of your Spandeck.

Trailing edge protection frames are securely fixed to the **Spandeck** by unique 'quick-fit' fixing bracket.



Leading & Trailing Edge Protection

Instant UpRight have developed a method of protecting personnel on both leading and trailing edge. Leading edge protection is provided by double guardrails whilst trailing edge protection is provided by the innovative trailing edge system.



Lightweight trailing edge protection frame offers safe and easy manoeuvrability.



SAFETY TRAINING COURSES

SPANDECK • SAFE ROOF WORK

Other safety training courses are available

S P E C I F I C A T I O N S

Components	Part No.	Description	Weight lbs
PLATFORMS	88012	12ft Deck Length	66
	88014	14ft Deck Length	74
	88016	16ft Deck Length	86
	88018	18ft Deck Length	95
	88020	20ft Deck Length	103
	88022	22ft Deck Length	112
	88024	24ft Deck Length	121
	88030	30ft Deck Length	174
	88230	30ft Two Section	203
	GUARDRAIL POSTS	88065	3ft 3in High
88095		3ft High	8
HANDRAILS	85016	For 12ft 1in Spandek	9
		For 14ft 1in Spandek	10
		For 16ft 4in Spandek	12
		For 18ft Spandek	13
		For 20ft Spandek	15
		For 21ft 10in Spandek	17
		For 23ft 9in Spandek	19
	For 29ft 8in Spandek	22	
TOEBOARDS	88084	Side, 3ft 9in x 5in High	4
	88086	Side, 5ft 9in x 5in High	6
	88184	End, 3ft 9in Long	5
	88186	End, 5ft 9in Long	8
ACCESSORIES	88220	Fish Plates with nut & bolts	10
	88110	Short Knee Brace	7
	88111	Long Knee Brace	8
	3939	Spandek Roofing Trolley	19
	LPO-81	Link Bracket	8
	LPO-82	Purlin Anchor	4
	SP811-45	Trailing Edge Bracket	15
	9067	Tube Connector	0.4
	603	Right Angled Coupler	1.9

ACCESSORIES

Integral Horizontal Safety Line system (requires harness)

Trailing Edge Protection

Spandek Roofing Trolley

Spantrack Continuous Safety Line (requires harness).

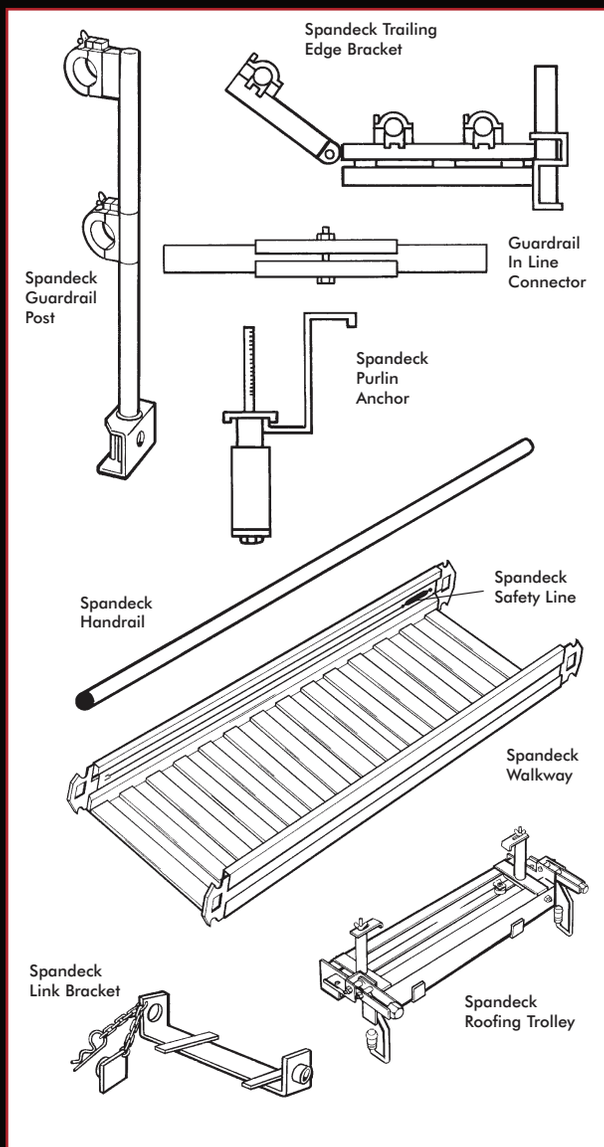
STANDARD FEATURES

Quick and easy to install

Lightweight and durable

Non slip self draining surface

Integral toeboards



SAFE WORKING LOADS

Part no.	SWL
88012	1984 lbs DISTRIBUTED
88014	1697 lbs DISTRIBUTED
88016	1488 lbs DISTRIBUTED
88018	1323 lbs DISTRIBUTED
88020	1190 lbs DISTRIBUTED
88022	1080 lbs DISTRIBUTED
88024	992 lbs DISTRIBUTED
88030	992 lbs DISTRIBUTED
88230	881 lbs DISTRIBUTED

UPRIGHT



SCAFFOLD USA, LLC

UpRight Scaffold USA

8221 Main Street
 Laurel, MD 20724
 T: 855-872-8774
 F: 410-673-1501
 sales@uprightscuffoldusa.com
 www.UpRightScaffoldUSA.com

MANUFACTURED BY
**INSTANT
 UPRIGHT**
 www.instantupright.com

For safe use and assembly please refer to manufacturer's assembly guide.
 Specifications are subject to change without notice.
 The photographs in this brochure are for promotional purposes only.

Specifications subject to change without notice. Photos and diagrams in this brochure are for promotional purposes only. Refer to appropriate Instant UpRight Operator's manual for detailed instructions on the proper use and maintenance of this equipment. UpRight also manufacture a complete line of aluminium towers and aerial work platforms.