



OMNITEX®
SCHERMATURE SOLARI PER L'ARCHITETTURA

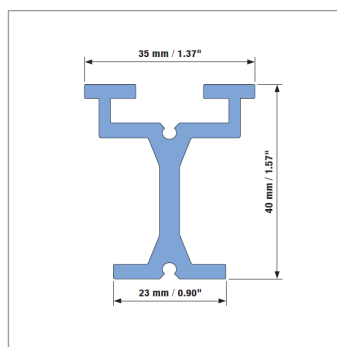
**SISTEMA PER
TENDE ARRICCIATE
MOLTO PESANTI
OMNITEX-SIS-ARR-THEATRE**

SCHEDA TECNICA PRODOTTO

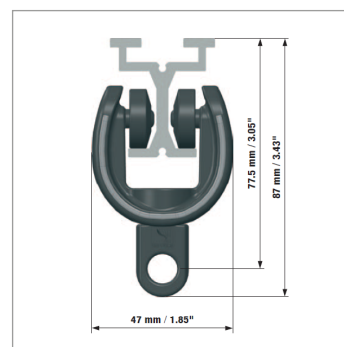
SISTEMA PER TENDE ARRICCIATE MOLTO PESANTI OMNITEX-SIS-ARR-THEATRE



Trumpf 95



Track section



Track section with runner

Lightweight, Compact, Versatile Track System.

TRUMPF 95: A curtain track for medium and heavy duty applications.

CARATTERISTICHE TECNICHE

APPLICATIONS

- Perfect for stage and studios.
- Allows complex configurations such as curves and switching point.

INSTALLATION OPTIONS

- Direct ceiling mounting.
- Hook clamp installation for use on truss and pipe battens.
- Wall mount bracket.

CURTAIN TRACK OPTIONS

- Walk-along track.
- Side cord operation.
- Top cord operation.
- Double top cord operation.

MOTOR OPTIONS FOR USE WITH G-FRAME 54 CONTROL SYSTEM (fixed or variable speed)

- FRICTION-DRIVE for one way operation.
- TRAC-DRIVE for side cord and top cord.

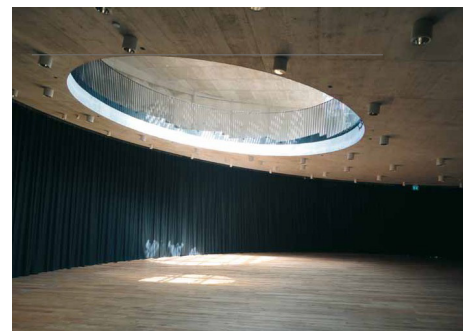
TECHNICAL DATA

TRACK

- Weight: 9.6 oz/ft.
- Length of section: 19'8".
- Max. distance between suspensions: 6'7".
- Min. curve radius 19.6".

LOAD CAPACITY

- Master Runner: 77 lbs.
- 2-Wheel Runner: 22 lbs.
- 4-Wheel Runner: 44 lbs.






LOAD CAPACITY

The basis for dimensioning are considerations according to DGUV Information 215-313 (formerly BGI 810-3) and DIN 56950. Components being part of suspensions are dimensioned according to DIN 56950 for the double of their nominal load. A factor of 1, 2 for dynamic forces is taken into account. If due to the use a higher dynamic factor is expected, the indicated loads need to be reduced accordingly.

Tracks and their runners are considered as load-bearing devices like fly-bars (Lastaufnahmemittel according to DIN 59650). The indicated loads take into account the type of suspension.

Wall mount brackets are considered as attachment points in buildings according to DGUV and dimensioned accordingly.



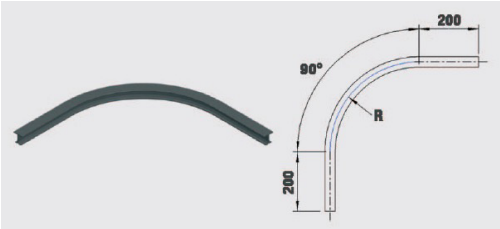
1.15 TRUMPF 95		WITH CAMLOCK NUT: 3115 90091				
	Length (m)	Point Load (kg)		Line Load q (kg/m)		Uniformly distributed load F (kg)
	2,00 m	25 kg		20 kg		40 kg
	1,75 m	33 kg		30 kg		53 kg
	1,50 m	44 kg		36 kg		54 kg
	1,25 m	49 kg		43 kg		54 kg
	1,00 m	49 kg		53 kg		53 kg
	0,50 m	49 kg		107 kg		54 kg

1.15 TRUMPF 95		WITH CAMLOCK NUT: 3115 0071				
	Length (m)	Point Load (kg)		Line Load q (kg/m)		Uniformly distributed load F (kg)
	2,00 m	25 kg		20 kg/m		40 kg
	1,75 m	33 kg		30 kg/m		53 kg
	1,50 m	44 kg		47 kg/m		71 kg
	1,25 m	64 kg		56 kg/m		70 kg
	1,00 m	64 kg		71 kg/m		71 kg
	0,50 m	64 kg		141 kg/m		71 kg

1.15 TRUMPF 95		WITH CAMLOCK NUT: 3115 0061				
	Length (m)	Point Load (kg)		Line Load q (kg/m)		Uniformly distributed load F (kg)
	2,00 m	25 kg		20 kg/m		40 kg
	1,75 m	33 kg		30 kg/m		53 kg
	1,50 m	44 kg		47 kg/m		71 kg
	1,25 m	64 kg		70 kg/m		87 kg
	1,00 m	79 kg		87 kg/m		87 kg
	0,50 m	79 kg		174 kg/m		87 kg

TRACK, CURVED - WITH SPLICE

- Technical details: see Track, Straight.
- 1/4 circle, 90° curve.





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