BASORTRAV - IL

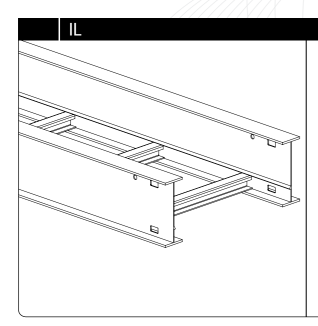


NEMA VE1 / CSA 22.2 REV.03/10/2017









Models (BxH): 6"x4", 9"x4", 12"x4", 18"x4", 24"x4", 30"x4", 36"x4", 6"x5", 9"x5", 12"x5", 18"x5", 24"x5", 30"x5", 36"x5", 9"x6", 12"x6", 18"x6", 24"x6", 30"x6", 36"x6".

Distance between rungs: 6", 9", 12".

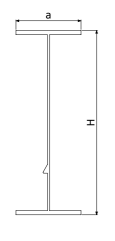
Lenght: 6 m.

Material: Aluminium

Characteristics of the cable ladder:

- Metallic
- Nom-flame propagating
- With electrical continuity
- Electrically continous system
- Minimum temperature of -50 °C
- Maximum temperature of 150 °C
- Impact Resistance: 20J

CHARACTERISTICS



Model	a inch (mm)	H inch (mm)	Area (cm2) *	Moment of Inertia Ix (cm4) *	Section Modulus Wx (cm3) *	
IL4"	1.75" (44,45)	4,19" (106,5)	6,89 **	132,79	25,30	
IL5"	1.75" (44,45)	5"(127)	7,25 **	192,08	30,25	
IL6"	1.75" (44,45)	6,18" (157)	10,31 **	410,97	52,35	

^{*} Values calculated considering both side rails of the cable ladder

	Model				
	TR 1"S				
	25,4				
	35				
Area (cm²)	1,67				
Moment of Inertia Ix (cm⁴)	1,71				
Section Modulus Wx (cm³)	1,32				

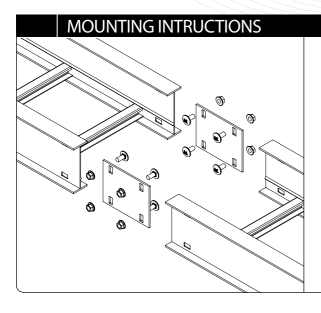
^{**}In countries where it is applicable, according to NEC code, this cross section would allow the use of the tray as ground conductor. For more information consute NEC Article 392.60 of the code.



SAFE WORKING LOAD

For NEMA load values, it is considered a safety factor in the safe working load of 1.5 and applying a further point load 100 kg applied in the midspan without the tray reaches the collapse.

		2,4 m / 8 ft		3,0 m / 10 ft		3,7 m / 12 ft		4,9 m / 16 ft		6,0 m / 20 ft	
		kg/m	Class	kg/m	Class	kg/m	Class	kg/m	Class	kg/m	Class
IL4"	NEMA	340	8C+	217	-	151	12C	85	16A	54	20AA
IL4	CSA	340	-	217	D		-		-		-
IL5"	NEMA	240	8C+	217	-	151	12C	85	16A	54	20AA
ILS	CSA	340	-		D		-		-		-
IL6"	NEMA		-	300	-	209	12C	117	16B	75	20A
ILO	CSA	-	-	300	Е		-		-		D



- For the assembly two union joints of the corresponding height are needed.
 Each union requires fout B3 Sets. The hardware is delivered in A2 stainless steel.
- The unions have to be mounted in the outside of the cable ladder, and the hardware with the rounded head in the inside, leaving the nut in the outside to avoid any damage to the cables.
- It is recommended to place the union joint at a distance of L/5 of the support being L the support spacing.
- The tray installation for an electrical system should NOT run under other types of canalisations such as water, vapour or gas.
- To guarantee a good ventilation we recommend installing the trays keeping a minimum distance of 250 mm between each tray.
- Trays which are placed on supports shall have to keep a gap of 20 mm from the wall to allow for a correct ventilation of the cables.

Accessories:

The family has a wide range of accessories: Cover, Peaked cover, Horizontal bend, Vertical inside/outside bends, Cross derivation, TE derivation, Reductions, Union joint, Articulated joint, Horizontal joint and Lateral joint. Avaiable in three radios: 12" (~300 mm) 24" (~600 mm) y 36" (~900 mm).