

T P31 TEP H25 100 à 500
PERFORATED T-PIECE P31 25x100 to 500

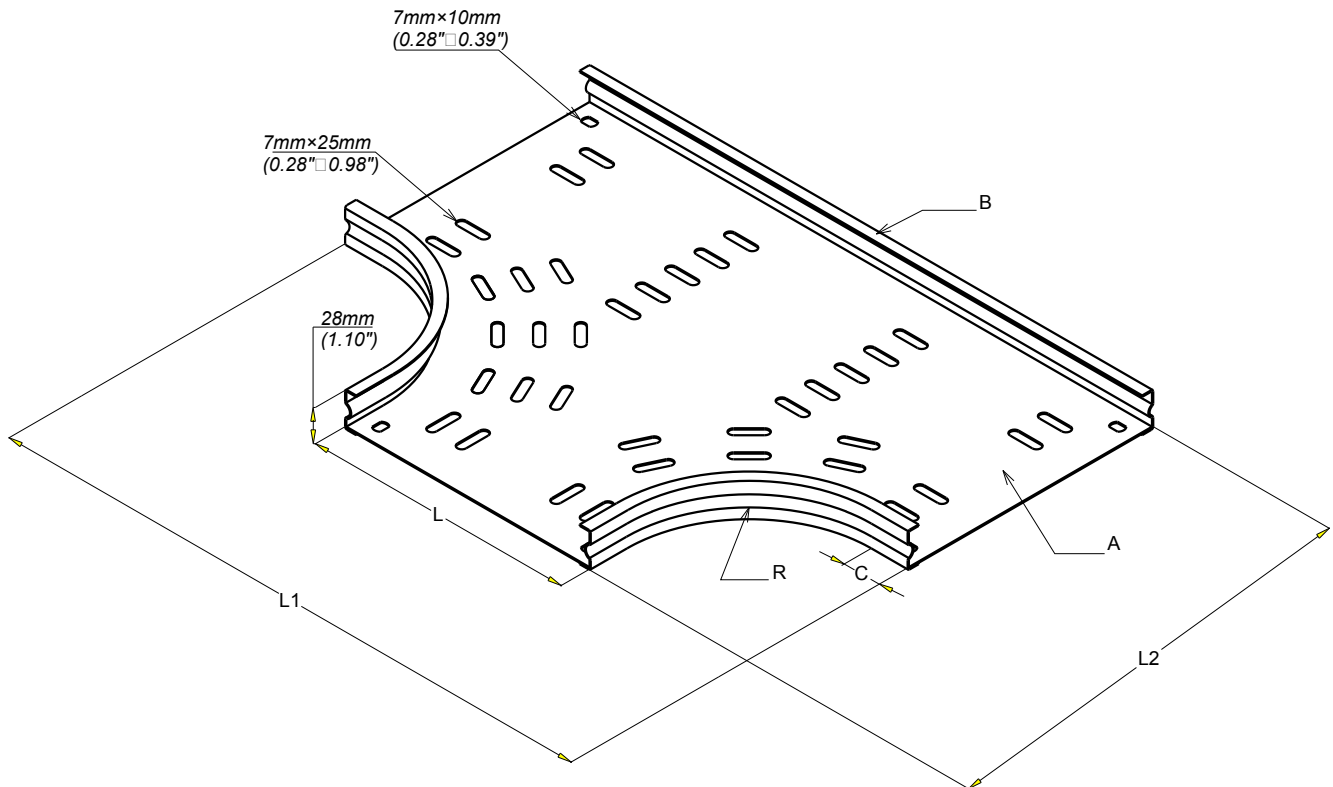
GC
HDG



CABLE
MANAGEMENT

FT0762-3

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REF	CODE	L /L (mm)	(inch)	A /A (mm)	(inch)	B /B (mm)	(inch)	C /C (mm)	(inch)	R /R (mm)	(inch)	L1 /L1 (mm)	(inch)	L2 /L2 (mm)	(inch)
P31 TEP 25x100	343 448	100	(3.94")	0.8	0.032"	1	0.039"	30	(1.18")	100	(3.94")	358	(14.11")	229	(9.02")
P31 TEP 25x150	343 449	150	(5.91")	0.8	0.032"	1	0.039"	30	(1.18")	100	(3.94")	408	(16.08")	279	(10.99")
P31 TEP 25x200	343 450	200	(7.87")	0.8	0.032"	1	0.039"	30	(1.18")	100	(3.94")	458	(18.05")	329	(12.96")
P31 TEP 25x300	343 451	300	(11.81")	1	0.039"	1	0.039"	30	(1.18")	100	(3.94")	558	(21.99")	429	(16.90")
P31 TEP 25x400	343 452	400	(15.75")	1	0.039"	1	0.039"	50	(1.97")	150	(5.91")	798	(31.44")	599	(23.60")
P31 TEP 25x500	343 453	500	(19.69")	1	0.039"	1	0.039"	50	(1.97")	150	(5.91")	898	(35.38")	699	(27.54")

NORMES/STANDARD

MATIERE / MATERIALE
S 235 JR

EN 10 025

PROTECTION / COATING
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EN ISO 1461