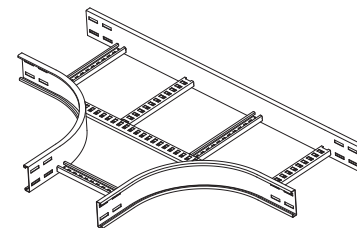


Equal tee

Standard radius 300mm = R300, other radii R450, R600, R750 and R900 (made to order).

Finish: hot dip galvanised = HDG, substitute SS within part number for stainless steel grade 316

Width mm	Light duty 50mm deep	Medium duty 100mm deep	Heavy duty 125mm deep	Extra heavy duty 150mm deep
150	LET050/0150HDGR300	LET100/0150HDGR300	LET125/0150HDGR300	LET150/0150HDGR300
300	LET050/0300HDGR300	LET100/0300HDGR300	LET125/0300HDGR300	LET150/0300HDGR300
450	LET050/0450HDGR300	LET100/0450HDGR300	LET125/0450HDGR300	LET150/0450HDGR300
600	N/A	LET100/0600HDGR300	LET125/0600HDGR300	LET150/0600HDGR300
750	N/A	LET100/0750HDGR300	LET125/0750HDGR300	LET150/0750HDGR300
900	N/A	LET100/0900HDGR300	LET125/0900HDGR300	LET150/0900HDGR300



Unequal tee (made to order)

Standard radius 300mm = R300, other radii R450, R600, R750 and R900.

Finish: Hot Dip Galvanised = HDG, substitute SS within part number for stainless steel grade 316

How to generate the part number - LUT (depth)/W1/W2(finish) (radius)

Example - LUT100/300/150/HDGR300

Table below shows a complete list of W1 and W2 combinations.

W1	W2	W1	W2	W1	W2	W1	W2
150	300	300	750	600	300	750	900
150	450	300	900	600	450	900	150
150	600	450	150	600	750	900	300
150	750	450	300	600	900	900	450
150	900	450	600	750	150	900	600
300	150	450	750	750	300	900	750
300	450	450	900	750	450		
300	600	600	150	750	600		

