

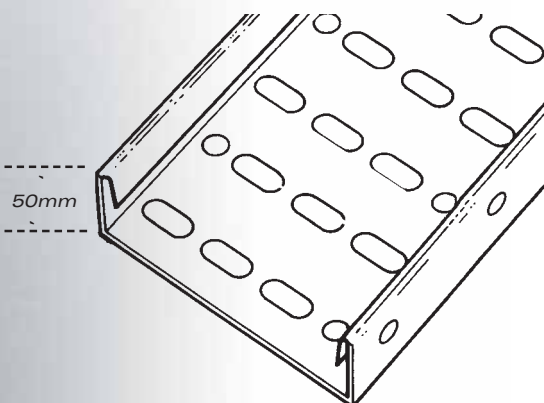
All Lasnek Heavy Duty Return Flange (HDRF) cable trays are manufactured in 1.5mm / 304 - 1.4301(2B) or 1.5mm 316L - 1.4404 stainless steel as standard. Using a return flange construction all HDRF trays have 50mm side walls making them suitable for applications requiring maximum protection and rigidity. All 3 metre lengths are available with a full complement of fittings and accessories.

Standard Features:

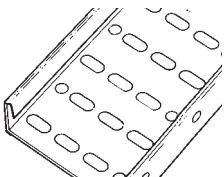
- n Material: 1.5mm / 304 - 1.4301 (2B) stainless steel
- n Wall: Return edge de-burred 50mm high
- n Lengths: 3 Metre - complete with associated coupler and 8 fixings
- n Flat Fittings: Choice of angles - complete with cranked coupler and fixings
- n Couplers: Three sided - rigid for lengths, adjustable for fittings
- n Accessories & Brackets: Available for all sizes and configurations

Options Available:

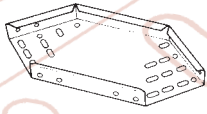
- n Cover: Available for lengths and fittings

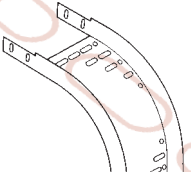


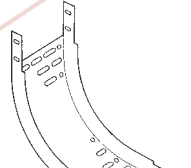
HDRF TRAY

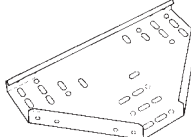
HDRF Tray 3m Lengths	Width	304 Ref.	316 Ref.
	75mm	HDRF-075-03	A-HDRF-075-03
	100mm	HDRF-100-03	A-HDRF-100-03
	150mm	HDRF-150-03	A-HDRF-150-03
	225mm	HDRF-225-03	A-HDRF-225-03
	300mm	HDRF-300-03	A-HDRF-300-03
	450mm	HDRF-450-03	A-HDRF-450-03
	600mm	HDRF-600-03	A-HDRF-600-03

HDRF FITTINGS

90° Flat Bends	Width	304 Ref.	316 Ref.
	75mm	HDXF-075-95	A-HDXF-075-95
	100mm	HDXF-100-95	A-HDXF-100-95
	150mm	HDXF-150-95	A-HDXF-150-95
	225mm	HDXF-225-95	A-HDXF-225-95
	300mm	HDXF-300-95	A-HDXF-300-95
	450mm	HDXF-450-95	A-HDXF-450-95
	600mm	HDXF-600-95	A-HDXF-600-95

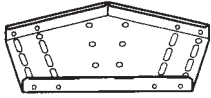
90° Outside Risers	Width	304 Ref.	316 Ref.
	75mm	HDXF-075-94	A-HDXF-075-94
	100mm	HDXF-100-94	A-HDXF-100-94
	150mm	HDXF-150-94	A-HDXF-150-94
	225mm	HDXF-225-94	A-HDXF-225-94
	300mm	HDXF-300-94	A-HDXF-300-94
	450mm	HDXF-450-94	A-HDXF-450-94
	600mm	HDXF-600-94	A-HDXF-600-94

90° Inside Risers	Width	304 Ref.	316 Ref.
	75mm	HDXF-075-93	A-HDXF-075-93
	100mm	HDXF-100-93	A-HDXF-100-93
	150mm	HDXF-150-93	A-HDXF-150-93
	225mm	HDXF-225-93	A-HDXF-225-93
	300mm	HDXF-300-93	A-HDXF-300-93
	450mm	HDXF-450-93	A-HDXF-450-93
	600mm	HDXF-600-93	A-HDXF-600-93

Equal Flat Tees	Width	304 Ref.	316 Ref.
	75mm	HDRF-075-92	A-HDRF-075-92
	100mm	HDRF-100-92	A-HDRF-100-92
	150mm	HDRF-150-92	A-HDRF-150-92
	225mm	HDRF-225-92	A-HDRF-225-92
	300mm	HDRF-300-92	A-HDRF-300-92
	450mm	HDRF-450-92	A-HDRF-450-92
	600mm	HDRF-600-92	A-HDRF-600-92

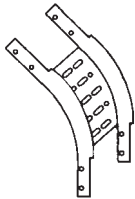
HEAVY DUTY (HDRF) RETURN FLANGE CABLE TRAY

45° Flat Bends



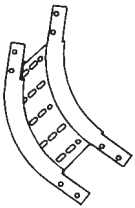
Width	304 Ref.	316 Ref.
75mm	HDRF-075-18	A-HDRF-075-18
100mm	HDRF-100-18	A-HDRF-100-18
150mm	HDRF-150-18	A-HDRF-150-18
225mm	HDRF-225-18	A-HDRF-225-18
300mm	HDRF-300-18	A-HDRF-300-18
450mm	HDRF-450-18	A-HDRF-450-18
600mm	HDRF-600-18	A-HDRF-600-18

45° Outside Risers



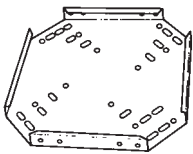
Width	304 Ref.	316 Ref.
75mm	HDXF-075-17	A-HDXF-075-17
100mm	HDXF-100-17	A-HDXF-100-17
150mm	HDXF-150-17	A-HDXF-150-17
225mm	HDXF-225-17	A-HDXF-225-17
300mm	HDXF-300-17	A-HDXF-300-17
450mm	HDXF-450-17	A-HDXF-450-17
600mm	HDXF-600-17	A-HDXF-600-17

45° Inside Risers



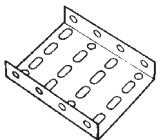
Width	304 Ref.	316 Ref.
75mm	HDXF-075-16	A-HDXF-075-16
100mm	HDXF-100-16	A-HDXF-100-16
150mm	HDXF-150-16	A-HDXF-150-16
225mm	HDXF-225-16	A-HDXF-225-16
300mm	HDXF-300-16	A-HDXF-300-16
450mm	HDXF-450-16	A-HDXF-450-16
600mm	HDXF-600-16	A-HDXF-600-16

Intersections



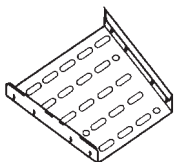
Width	304 Ref.	316 Ref.
75mm	HDRF-075-99	A-HDRF-075-99
100mm	HDRF-100-99	A-HDRF-100-99
150mm	HDRF-150-99	A-HDRF-150-99
225mm	HDRF-225-99	A-HDRF-225-99
300mm	HDRF-300-99	A-HDRF-300-99
450mm	HDRF-450-99	A-HDRF-450-99
600mm	HDRF-600-99	A-HDRF-600-99

Coupler



Width	304 Ref.	316 Ref.
75mm	HDXF-075-22	A-HDXF-075-22
100mm	HDXF-100-22	A-HDXF-100-22
150mm	HDXF-150-22	A-HDXF-150-22
225mm	HDXF-225-22	A-HDXF-225-22
300mm	HDXF-300-22	A-HDXF-300-22
450mm	HDXF-450-22	A-HDXF-450-22
600mm	HDXF-600-22	A-HDXF-600-22

Reducers - HDRF



Width	304 Ref.	316 Ref.
600mm-B	HDRF-600B**	A-HDRF-600B**
450mm-B	HDRF-450B**	A-HDRF-450B**
300mm-B	HDRF-300B**	A-HDRF-300B**
225mm-B	HDRF-225B**	A-HDRF-225B**
150mm-B	HDRF-150B**	A-HDRF-150B**
100mm-B	HDRF-100B**	A-HDRF-100B**

