1-877-903-7246

Length: 39.37"

www.trenchdrainsupply.com

Number Series **MULTIV 200 ULM200** With Ø200 PVC pipe Smooth ductile iron edge of a real thickness of .16 7.87 **SPORT SYSTEM** External width: 9.3" Internal width: 7.87" 8 locking points per linear meter

	Total Height (in)		Internal Height (in)			Outlet	
					Hydraulic		
Channel Reference	h	Н	Α	В	Section	Vertical	Horizontal
R200MFG000R	6.7	6.7	5.04	5.04	31.6	7.87	-
R200MFG00R	8.66	8.66	7.01	7.01	44.02	7.87	_
R200MFG01	8.66	8.86	7.01	7.2	45.65	7.87	_
R200MFG02	8.86	9.06	7.2	7.4	46.97	7.87	_
R200MFG03	9.06	9.25	7.4	7.6	48.21	7.87	_
R200MFG04	9.25	9.45	7.6	7.8	49.5	7.87	_
R200MFG05	9.45	9.65	7.8	8	50.7	7.87	_
R200MFG06	9.65	9.84	8	8.2	52	7.87	_
R200MFG07	9.84	10.04	8.2	8.4	53.24	7.87	_
R200MFG08	10.04	10.24	8.4	8.6	54.5	7.87	_
R200MFG09	10.24	10.43	8.6	8.8	55.8	7.87	_
R200MFG10	10.43	10.63	8.8	9	57.04	7.87	
R200MFG10R	10.63	10.63	9	9	57.04	7.87	_

Manufacturer

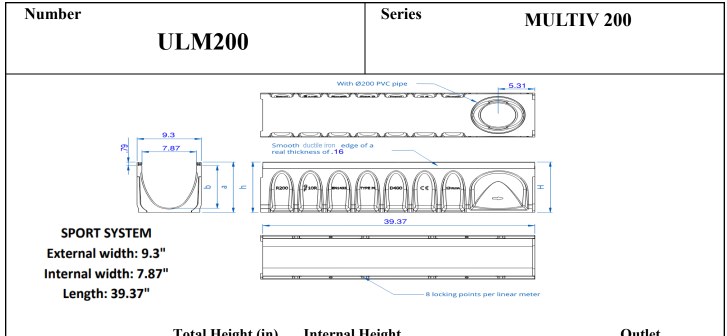


Specification

ULMA ULM200 Polymer Concrete linear drainage channel DUCTILE IRON STEEL EDGE Load Class up to D400, EN 1433 Standard Vertically and Horizontally channel aligning tongue and groove joints

DISCLAIMER - The customer and the customer's architects, engineers, consultants, and other professionals are completely responsible for the selection installation and maintenance of any product purchased from Trench Drain Supply and/or its manufacturers. TRENCH DRAIN SUPPLY MAKES NO WARRANTY, EXPRESS OR IMPLIED, AS TO THE SUITABILITY, DESIGN, MERCHANTIBILITY, OR FITNESS OF THE PRODUCT FOR CUSTOMERS APPLICATION. The drawing and information provided remain the property and copyright of the manufacturer listed. The manufacturer reserves the right to modify specification without notice.





rotai neight (iii)		internai neight			Outlet		
Channel Reference	h	Н	A	В	Hydraulic Section in. sq.	Vertical	Horizontal
R200MFG11	10.63	10.83	9	9.2	60.22	7.87	_
R200MFG12	10.83	11.02	9.2	9.4	61.38	7.87	_
R200MFG13	11.02	11.22	9.4	9.6	62.62	7.87	_
R200MFG14	11.22	11.42	9.6	9.8	63.8	7.87	_
R200MFG15	11.42	11.62	9.8	10	65.02	7.87	_
R200MFG16	11.62	11.81	10	10.2	66.2	7.87	_
R200MFG17	11.81	12.01	10.2	10.4	67.43	7.87	_
R200MFG18	12.01	12.2	10.4	10.6	68.6	7.87	_
R200MFG19	12.2	12.4	10.6	10.8	69.83	7.87	_
R200MFG20	12.4	12.6	10.8	10.94	71	7.87	
R200MFG20R	12.6	12.6	10.94	10.94	71	7.87	_
R200MFG30R	14.6	14.6	12.91	12.91	84.01	7.87	_

Manufacturer



Specification

ULMA ULM200 Polymer Concrete linear drainage channel DUCTILE IRON EDGE Load Class up to D400, EN 1433 Standard Vertically and Horizontally channel aligning tongue and groove joints

DISCLAIMER - The customer and the customer's architects, engineers, consultants, and other professionals are completely responsible for the selection installation and maintenance of any product purchased from Trench Drain Supply and/or its manufacturers. TRENCH DRAIN SUPPLY MAKES NO WARRANTY, EXPRESS OR IMPLIED, AS TO THE SUITABILITY, DESIGN, MERCHANTIBILITY, OR FITNESS OF THE PRODUCT FOR CUSTOMERS APPLICATION. The drawing and information provided remain the property and copyright of the manufacturer listed. The manufacturer reserves the right to modify specification without notice.