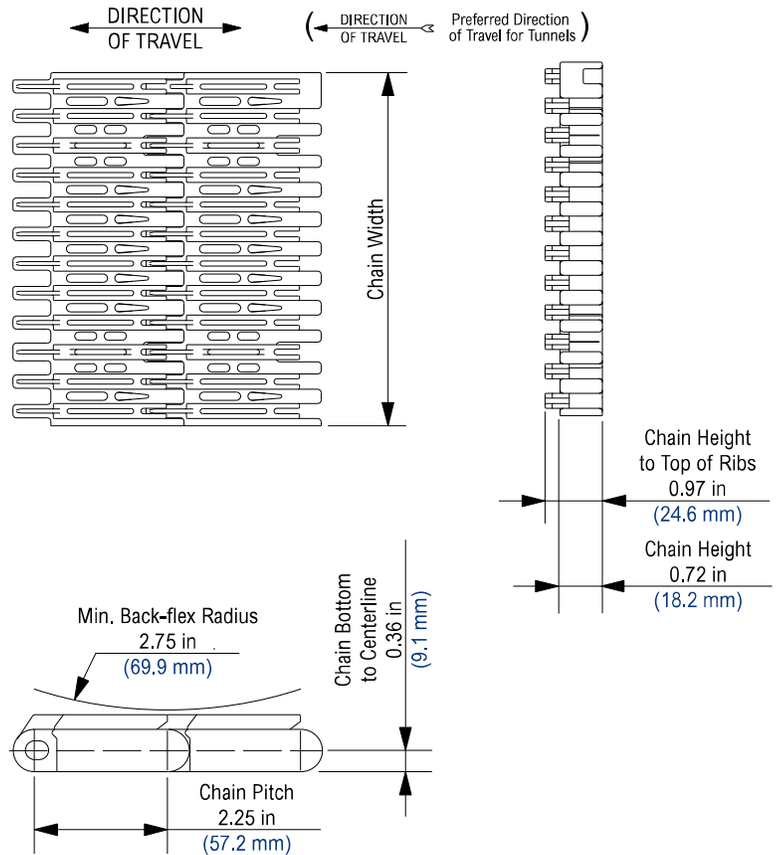


Photo shows 5997 MatTop Chain molded in High Temperature (HT) material.



**Chain Information**

Chain Capacity	Number of Sprockets			
	with Transfer Comb		without Transfer Comb	
	per ft	per m	per ft	per m
0% - 50%	4	13	2	7
50% - 100%	4	13	4	13

**Available Materials**

Prefix	Chain Material	Standard Pin Material	Temperature						Chain Strength		Approximate Weight		FDA Approval
			Fahrenheit			Celsius							
			min	max		min	max		lbs/ft	N/m	lbs/ft <sup>2</sup>	kg/m <sup>2</sup>	
<b>Standard Materials</b>													
HT	High Temperature	Polypropylene	40	220	212	4	104	100	2,400	35,016	2.20	10.74	Yes
USP	Ultra Stabilized Polypropylene	Polypropylene	40	220	212	4	104	100	2,400	35,016	2.20	10.74	Yes
<b>Non-Standard Materials</b>													
WHT	White High Temperature	Polypropylene	40	220	212	4	104	100	2,400	35,016	2.20	10.74	Yes

**Regulatory Information**

The Food and Drug Administration (FDA) accepts certain materials for direct food contact. FDA approved material is compliant to FDA 21 CFR § 177. Rexnord and MatTop are trademarks of Rexnord Corporation. All rights reserved. U.S. Patents: 4858753, 5096053, 5020659

**Additional Notes**

Non-Standard products are non-returnable. Minimum order quantity and additional setup charges may also apply. For chain width information see Rexnord Chain Width Table on page 343. Open area = 22.3%. Stainless steel pins are available on a made-to-order basis. Chain strength is listed at room temperature. NR = Not Recommended. For additional material information, see material portfolio.