

# 5996 Cast Iron Sprocket Information

Marra	<b>.</b>	D:		04	- ! -! -			Bore Di	iameter	(Shaft-Re	eady)			Pas	e Diame	tor /Dou	md\	A	
	ber of eth	Pitch Outside Diameter Diamete				Ro	und			Squa	are		DUI	e Diame	ter (Rou	nu)		ximate ight	
16	Cui	Diaii	Diameter Diamete		iletei	i	n	m	m	iı	1	m	m	i	n	m	m	***	igiit
actual	effect	in	mm	in	mm	min	max	min	max	min	max	min	max	min	max	min	max	lbs	kg
9	9	6.579	167.11	6.46	164.1	1	2	-	-	-	-	-	-	1	2	-	-	4.08	1.85

Shaft-ready round bore sprockets are shipped with keyway and setscrew.

# SS5996 Stainless Steel Sprocket Information

Numl	ber of	Pit	tch	Outs	side		Bore Diameter (	(Shaft-Ready)		Para Diama	eter (Round)	Approx	kimate
Te	eth	Dian	neter	Dian	neter	Ro	und	Squa	are	bule Dialile	iter (Nouriu)	We	ight
actual	effect	in	mm	in	mm	in	mm	in	mm	in	mm	lbs	kg
9	9	6.579	167.11	6.46	164.1	-	-	2 1/2	-	-	-	4.82	2.19
14	14	10.111	256.82	9.98	253.5	-	-	2 1/2	-	-	-	7.50	3.40

# N5996 Thermoplastic Sprocket Molded in Acetal (POM) — Imperial Information

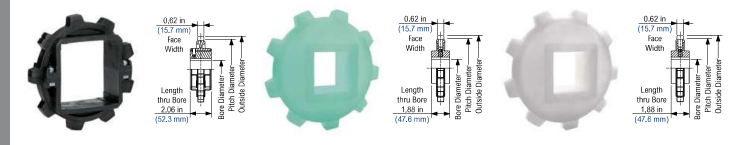
Nur	nber	Pit	tch	Outs	side							lm	peria	l Bore D	ian	neter							Approx	ximate
of T	eeth	Dian	neter	Dian	neter	I	Hex						Roun	d						S	quare		We	ight
actual	effect	in	mm	in	mm		in	in 44/						in		lbs	kg							
7	7	5.186	131.72	4.94	125.5	-	-	-	-	-	-	-	-	-	-	-	-	-	1 1/2	-	-	-	0.49	0.22
9	9	6.579	167.11	6.46	164.1	-	-	1 3/16	1 1/4	1 3/8	1 7/16	1 1/2	1 3/4	1 15/16	2	-	2 7/16	-	1 1/2	2	2 1/2	3 1/2	0.88	0.40
14	14	10.111	256.82	10.10	256.5	2	2 1/2	-	-	-	-	-	-	-	2	2 3/16	-	3 7/16	-	2	2 1/2	3 1/2	1.60	0.73
17	17	12.245	311.02	12.36	313.9	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2 1/2	3 1/2	1.71	0.78

Shaft-ready round bore sprockets are shipped with keyway and setscrew. \*17T sprocket length through bore dimensions is 2.25 in (57.2 mm).

# N5996 Thermoplastic Sprocket Molded in Acetal (POM) — Metric Information

	nber eeth		tch neter		side neter	He	эх	Metric Bore	e Diameter Squ	are			ximate ight
actual	effect	in	mm	in	mm	m	m		m	m		lbs	kg
7	7	5.186	131.72	4.94	125.5	-	-	40	-	-	-	0.49	0.22
9	9	6.579	167.11	6.46	164.1	-	-	40	50	65	-	0.88	0.40
14	14	10.111	256.82	10.10	256.5	50	65	40	50	65	90	1.60	0.73

Shaft-ready round bore sprockets are shipped with keyway and setscrew.



# **NS5996 Thermoplastic Split Sprocket Information**

Maria	<b>.</b>	D:		04	. ! .! .			Bore D	iameter	(Shaft-R	eady)			D.	re Diam	otor /Idl	o.r/\	A	
Numb	eth		tch neter		side neter		Roi	ınd			Squa	are		DU	ne Diam	eter (Iur	er <i>)</i>	Approx Wei	
161	zui	Diaii	ietei	Diaii	ietei	i	n	m	ım	i	n	m	ım	i	n	m	m	Wei	igiit
actual	effect	in	mm	in	mm	min	max	min	max	min	max	min	max	min	max	min	max	lbs	kg
9	9	6.579	167.11	6.46	164.1	1	2 5/8	25	70	1	3 1/2*	25	90*	1	2 3/4	25	70	1.68	0.76
12	12	8.693	220.80	8.70	221.0	1	2 3/4	25	70	1	3 1/2*	25	90*	1	2 3/4	25	70	1.98	0.90
14	14	10.111	256.82	10.03	254.8	1	4 1/2	25	120	1	4 1/2**	25	120**	1	3 1/2	25	90	2.12	0.96

<sup>\*</sup> The 3-1/2 in and 90 mm bores for the 9 and 12 tooth square bore sprockets are supplied as molded bores. All other bores are supplied with split bore adapters.

Imperial shaft-ready round bore sprockets are shipped with keyway and setscrew. Metric shaft-ready round bore sprockets are shipped with keyway and no setscrew. Idler bores are designed to spin freely on the shaft. Similar bore sizes are available with the use of split plastic adapters.

# N5996 Thermoplastic Sprocket Molded in HS (Heat Stabilized) — Imperial Information

Nun	nber	Pit	tch	Out	side		Imperial Bore Diameter		Approx	ximate
of T	eeth	Dian	neter	Dian	neter		Square		We	ight
actual	effect	in	mm	in	mm		in		lbs	kg
9	9	6.579	167.11	6.46	164.1	1 1/2 in	2 in	3 1/2 in	0.88	0.40

Shaft-ready round bore sprockets are shipped with keyway and setscrew.

# N5996 Thermoplastic Sprocket Molded in HS (Heat Stabilized) — Metric Information

	nber eeth		tch neter		side neter		re Diameter uare		cimate ight
actual	effect	in	mm	in	mm	n	nm	lbs	kg
9	9	6.579	167.11	6.46	164.1	40	-	0.88	0.40
14	14	10.111	256.82	10.10	256.5	-	90	1.60	0.73

Shaft-ready round bore sprockets are shipped with keyway and setscrew.

### N5996 Thermoplastic Sprocket Molded in PE (Polyethylene) — Imperial Information

Nun	nber	Pit	tch	Out	side			Impe	erial Bore Dia	neter			Approx	ximate
of T	eeth	Dian	neter	Dian	neter		Round			Squ	ıare		Wei	ight
actual	effect	in	mm	in	mm	in in							lbs	kg
7	7	5.186	131.72	4.94	125.5	-	-	-	1 1/2	-	-	-	0.38	0.17
9	9	6.579	167.11	6.46	164.1	-	-	-	1 1/2	2	2 1/2	-	0.69	0.31

Shaft-ready round bore sprockets are shipped with keyway and setscrew.

<sup>\*\*</sup> The 3-1/2 in, 4-1/2 in, 90 mm and 120 mm bores for the 14 tooth square bore sprockets are supplied as molded bores. All other bores are supplied with split bore adapters.

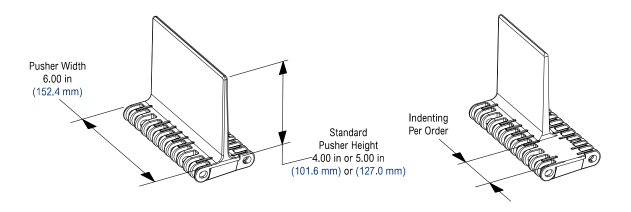
# 5996 Pusher Attachment (F-Style)

All pusher attachments are molded 6 in (152.4 mm) wide and can be cut down to a minimum height of 1/4 in (6.35 mm).

The F4 designation represents an F-style pusher attachment at a height of 4 in (101.6 mm).

Please indicate if pusher attachments are required every pitch, every second pitch, etc. when ordering. Also, indicate if indents are required in the center, on one or both sides of the chain.

For example, "I would like F4 pusher attachments every 8th pitch indented 3/4 in on both sides of the chain." For 5996 chain only.



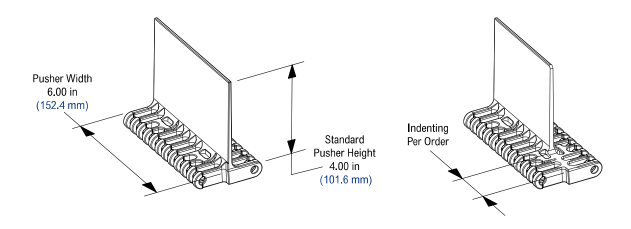
#### 5998 Pusher Attachment (F-Style)

All pusher attachments are molded 6 in (152.4 mm) wide and can be cut down to a minimum height of 1/4 in (6.35 mm).

The F4 designation represents an F-style pusher attachment at a height of 4 in (101.6 mm).

Please indicate if pusher attachments are required every pitch, every second pitch, etc. when ordering. Also, indicate if indents are required in the center, on one or both sides of the chain.

For example, "I would like F4 pusher attachments every 8th pitch indented 3/4 in on both sides of the chain." For 5998 chain only.



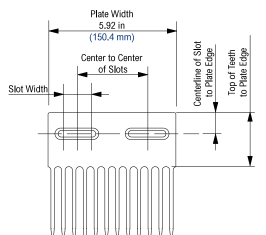
# **Sideguard Attachment**

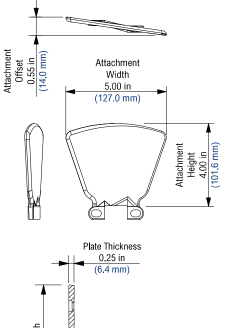
Please indicate if sideguard attachments are required down one or both sides of the chain when ordering.

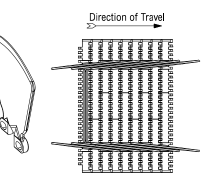
Sideguard attachments can be cut down to a minimum height of 1 in (25.4 mm).

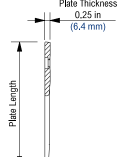
If the chain is ordered with both sideguard and pusher attachments, the sideguard attachment will be furnished the same height as the pusher attachment.

Please contact Rexnord if any deviations from this standard are required.





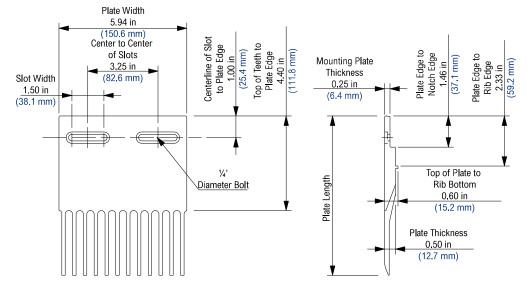




#### 4707/5997 Transfer Comb Kit

Transfer Comb Kit	Transfer Plate Part	Screw Part	Slot Caps Part	Plate	Length	Slot \	Width		ne of Slot e Edge		Teeth e Edge		o Center lots		ximate ight
Number	Number	Number	Number	in	mm	in	mm	in	mm	in	mm	in	mm	lbs	kg
10131495	10074648	10075965	10069160	6.18	157.0	1.50	38.1	1.00	25.4	4.40	111.8	3.25	82.6	0.48	0.22
10131813	10070598	10075965	10075964	5.75	146.1	0.75	19.1	1.00	25.4	2.24	56.9	4.00	101.6	0.24	0.11
10131834	10075632	10075965	10069160	8.50	215.9	1.50	38.1	2.00	50.8	3.50	88.9	3.25	82.6	0.28	0.13
10131838	10069161	10075965	10069160	7.50	190.5	1.50	38.1	1.00	25.4	2.50	63.5	3.25	82.6	0.30	0.14

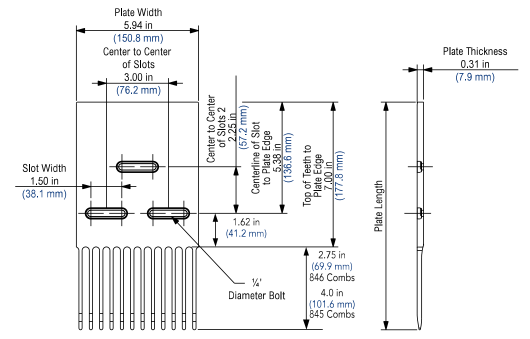
The 10070598 transfer comb is molded in white acetal. The 10075632 and 10069161 transfer combs are molded in a proprietary black internally lubricated high temperature material. Transfer comb kits are supplied with 1/4 x 20 screws and slot caps. For 4707 and 5997 chains only.



### 4707/5997/Fortex Heavy Duty Transfer Comb Kit

Transfer Comb Kit	Transfer Plate Part	Screw Part	Slot Caps Part	Plate	Length	Slot \	Width	Centerlin to Plat			Teeth e Edge	Center to	o Center lots		ximate ight
Number	Number	Number	Number	in	mm	in	mm	in	mm	in	mm	in	mm	lbs	kg
10131497	10074649	10075965	10069160	7.95	201.9	1.50	38.1	1.00	25.4	4.40	111.8	3.25	82.6	0.53	0.24
10131499	10071978	10075965	10069160	7.95	201.9	1.50	38.1	1.00	25.4	4.40	111.8	3.25	82.6	0.53	0.24

Transfer combs are molded in a proprietary black internally lubricated high temperature material. Transfer comb kits are supplied with 1/4 x 20 screws and slot caps. For 5997, 4707 and 9200 chains only. The 10071978 transfer comb has the bottom rib removed.



# 4707/5997/Fortex Retrofit Transfer Comb Kit

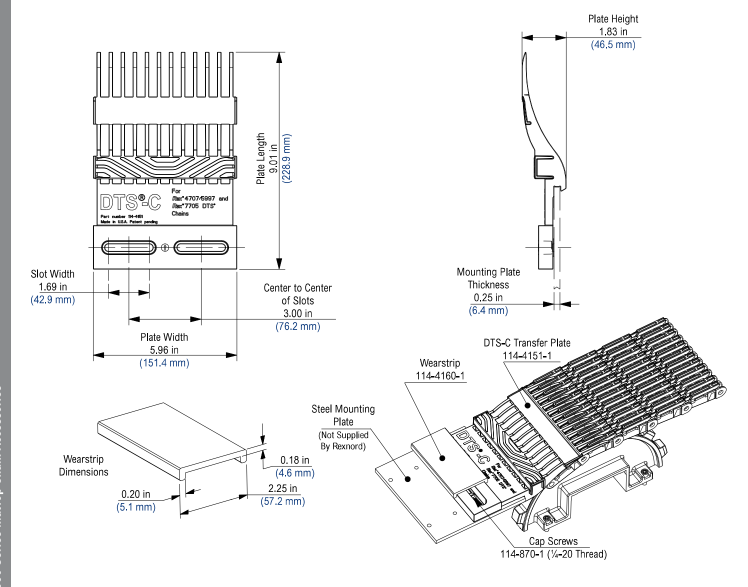
Transfer Comb Kit Number	Transfer Plate Part Number	Screw Part Number	Slot Caps Part Number	Plate	Length	Slot	Nidth	Centerlin	ce From ne of Slot te Edge	Top of	e From Teeth to Edge	Center t	Between o Center lots	Approx	ximate ight
Number	Wallioci	- Italiibei	Humber	in	mm	in	mm	in	mm	in	mm	in	mm	lbs	kg
10131941	10074860	10075965	10069160	11.00	279.4	1.50	38.1	5.38	136.7	7.00	177.8	3.00	76.2	0.31	0.14
10323925	10074860	10177423	10069160	11.00	279.4	1.50	38.1	5.38	136.7	7.00	177.8	3.00	76.2	0.31	0.14
10131942	10074861	10075965	10069160	9.75	247.7	1.50	38.1	5.38	136.7	7.00	177.8	3.00	76.2	0.28	0.13
10131943	10074861	10177423	10069160	9.75	247.7	1.50	38.1	5.38	136.7	7.00	177.8	3.00	76.2	0.28	0.13

Transfer combs are molded in a proprietary black internally lubricated high temperature material.

The 10131941 and 10131942 transfer comb kits are supplied with 1/4 x 20 screws and slot caps.

The 10323925 and 10131943 transfer comb kits are supplied with M6 x 1 screws and slot caps.

For 5997 and 9200 chains only.



**DTS-C Component Part Numbers** 

0	IV:4	0	0	Wearstrip		For Use With	
Component Discription	Kit Part Number	Comb Part Number	Screw Part Number	Part Number (10 ft length)	Raised Rib Chain	DTS Chain	Takeway Chain
DTS-C Comb Kit	10131580	10073051	10075965	NA	4707, 5997, 9217, 9227, or 9237	7705DTS-450	7705, 7706 or 1055
Wearstrip		NA		10073065	0. 0201		

Each kit includes one comb and two mounting screws.

Wearstrip is sold in 10 ft (3.048 m) lengths and is sold separately.