



















2

Creform #	Flexpipe Equivalent #	Photo	Compatibility % [?]	Notes [?]	Flexpipe substitute # [?]	Notes on substitute
ESW-75R or YGR-75	W-3ES		75%	Height is different 3-7/8" Creform and 4-1/16" Flexpipe. Putting them on a same cart would result to a 3/16" difference max. Thread material (rubber) and bearings should be similar		
ESW-75SR or YGR-75S	W-3ESB		75%	Height is different 3-7/8" Creform and 4-1/16" Flexpipe. Putting them on a same cart would result to a 3/16" difference max. Thread material (rubber) and bearings should be similar		
ESW-75FR or YKR-75	W-3EF		75%	Height is different 3-7/8" Creform and 4-1/16" Flexpipe. Putting them on a same cart would result to a 3/16" difference max. Thread material (rubber) and bearings should be similar		
YGR-75E	NONE				EW-3ESB	The caster would have break
YGR-75SE	EW-3ESB		99%	Height is different 3-15/16" Creform and 4-1/16" Flexpipe. Putting them on a same cart would result to a 1/8" difference max. Thread material (rubber) and bearing should be similar		
NONE	EW-3EF					
ESW-100-28 OR	NONE				W-4ESB	The caster would have break
ESW-100SR-28 OR 100TR-28	W-4ESB		50%	Height is different 5-5/8" Creform and 5-1/8" Flexpipe. Putting them on a same cart would result to a 1/2" difference max. Thread material (rubber) and bearing should be similar		
ESW-100FR-28	W-4EF		50%	Height is different 5-5/8" Creform and 5-1/8" Flexpipe. Putting them on a same cart would result to a 1/2" difference max. Thread material (rubber) and bearing should be similar		
YGR-100	NONE				W-4ESB	The caster would have break
YGR-100S	W-4ESB		75%	Height is different 5" Creform and 5-1/18" Flexpipe. Putting them on a same cart would result to a 1/8" difference max. Thread material (rubber) and bearing should be similar		

NONE	EW-4EF		99%			
NONE	EW-4ESB		99%			
NONE	W-4PSB		99%			
NONE	W-4PF		99%			
YJ-150	NONE					
YJ-150S	W-6PSB		99%			
YK-150	W-6PF		99%			
H-4000-BL	P-157-BL		99%		P-96-BL	Please refer to article 4 meters versus 8' to have good reasons to make the switch
H-2500-BL	P-96-BL		99%			
H-2500-DG	P-96-GR		99%	COLOR OF GREY SLIGHTLY DIFFERENT		Please refer to article 4 meters versus 8' to have good reasons to make the switch
H-4000-DG	NONE		99%	COLOR OF GREY SLIGHTLY DIFFERENT ONLY AVAILABLE IN 8' FROM FLEXPipe	P-96-GR	Please refer to article 4 meters versus 8' to have good reasons to make the switch
H-4000-IV	NONE		99%	COLOR OF IVORY SLIGHTLY DIFFERENT ONLY AVAILABLE IN 8' FROM FLEXPipe	P-96-IV	Please refer to article 4 meters versus 8' to have good reasons to make the switch
H-2500-IV	P-96-IV		99%	COLOR OF IVORY SLIGHTLY DIFFERENT ONLY AVAILABLE IN 8' FROM FLEXPipe		

H-4000-OR	NONE		99%	ONLY AVAILABLE IN 8' FROM FLEXPipe	P-96-OR	Please refer to article 4 meters versus 8' to have good reasons to make the switch
H-4000-RD	NONE		75%	ONLY AVAILABLE IN 8' FROM FLEXPipe	P96-RD	Please refer to article 4 meters versus 8' to have good reasons to make the switch
H-4000-WH	NONE		99%	ONLY AVAILABLE IN 8' FROM FLEXPipe	P-96-WH	Please refer to article 4 meters versus 8' to have good reasons to make the switch
HGA-4000-BK	NONE		99%	ONLY AVAILABLE IN 8' FROM FLEXPipe, NOT AVAILABLE IN 2500 AT CREFORM	EP-96-BK	Please refer to article 4 meters versus 8' to have good reasons to make the switch
H-4000-AG	P-157-AG		99%			
HGA-4000-WG	EP-157-ST		99%	ALSO AVAILABLE IN 8' FROM FLEXPipe	EP-96-ST	
NONE	SP-96-BL		99%	2MM THICKNESS		
H-4000-YW	NONE		99%	ONLY AVAILABLE IN 8' FROM FLEXPipe	P-96-YW	
HJ-1	HJ-1		99%	You could use half of Creform and half of Flexpipe and it would work properly		
HJ-1B	None				H-1, HJ-MS, AS-REST	Different parts alternatives
HJ-2	HJ-2		99%			
HJ-3	HJ-3		99%			
HJ-4	HJ-4		99%			

HJ-5	HJ-5		99%			
HJ-6	HJ-7		99%			
HJ-6A	HJ-7A		99%			
HJ-7	HJ-6		99%			
NONE	HJ-6A		99%			
HJ-8	HJ-23		50%	Creform uses 2 plastic bushing while Flexpipe only 1. I think you cannot use one half creform and one half Flexpipe. Part width is also different (Creform 37mm and Flexpipe 33mm)		
HJ-9	NONE				2x H-1 next to each other with or without H-13 further down the pipe	Different framing alternatives
HJ-10	HJ-12		99%	A valider si la bushing fonctionne bien mais je crois que oui		
HJ-11	HJ-13		99%			
HJ-12	HJ-14		99%			
HJ-13	HJ-17		99%			
HJ-15	HJ-15		99%	A valider si la bushing fonctionne bien mais je crois que oui		
HJ-16	NONE					

H-1	H-1		99%			
H-1B	None				H-1, HJ-MS, AS-REST	Different parts alternatives
H-2	H-2		99%			
H-3	H-3		99%			
H-4	H-4		99%			
H-5	H-5		99%			
H-6	H-6		99%			
H-7	H-7		99%			
H-7A	H-7A		99%			
H-9	H-23		50%	Creform uses 2 plastic bushing while Flexpipe only 1. I think you cannot use one half creform and one half Flexpipe. Part width is also different (Creform 37mm and Flexpipe 33mm)		
H-10	NONE				2x H-1 next to each other with or without H-13 further down the pipe	Different framing alternatives
H-12				Sleeve should work on both parts		
H-13	H-13		99%			

H-14	H-14		99%			
H-1NI	H-1NP		99%	Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish		
H-1BNI	NONE				H-1, HJ-MS, AS-REST	Different parts alternatives
H-2NI	H-2NP		99%	Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish		
H-3NI	H-3NP		99%	Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish		
H-4NI	H-4NP		99%	Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish		
H-5NI	H-5NP		99%	Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish		
H-6NI	H-6NP		99%	Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish		
H-7ANI	H-7ANP		99%	Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish		
H-9NI	H-23NP		50%	Creform uses 2 plastic bushing while Flexpipe only 1. I think you cannot use one half creform and one half Flexpipe. Part width is also different (Creform 37mm and Flexpipe 33mm)		
H-10NI	NONE				2x H-1NI next to each other with or without H-13NI further down the pipe	Different framing alternatives
H-12NI	H-12NP		99%	Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish. Sleeve should work on both parts		
H-13NI	H-13NP		99%	Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish		

H-14NI	H-14NP		99%	Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish		
HJ-13NI	HJ-17NP		99%	Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish		
H-7NI	H-7NP		99%	Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish		
HJ-1NI	HJ-1NI		99%	You could use half of Creform and half of Flexpipe and it would work properly		
HJ-1BNI	None			Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish	H-1, HJ-MS, AS-REST	Different parts alternatives
HJ-2NI	HJ-2NI		99%	Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish		
HJ-3NI	HJ-3NI		99%	Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish		
HJ-4NI	HJ-4NI		99%	Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish		
HJ-5NI	HJ-5NI		99%	Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish		
HJ-6NI	HJ-7NI		99%	Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish		
HJ-6ANI	HJ-7ANI		99%	Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish		
HJ-7NI	HJ-6NI		99%	Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish		
NONE	HJ-6ANI		99%	Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish		

HJ-8NI	HJ-23NI		50%	Creform uses 2 plastic bushing while Flexpipe only 1. I think you cannot use one half creform and one half Flexpipe. Part width is also different (Creform 37mm and Flexpipe 33mm)		
HJ-9NI	NONE				2x H-1 next to each other with or without H-13 further down the pipe	Different framing alternatives
HJ-10NI	HJ-12NI		99%	A valider si la bushing fonctionne bien mais je crois que oui		
HJ-11NI	HJ-13NI		99%	Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish		
HJ-12NI	HJ-14NI		99%	Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish		
HJ-13NI	HJ-17NI		99%	Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish		
HJ-15NI	HJ-15NI		99%	A valider si la bushing fonctionne bien mais je crois que oui		
HJ-16NI	NONE			Color might be a little different since Creform uses Nickel finish and Flexpipe Chrome finish		
EF-2044	R40-RT96		99%	Coming in different lengths from Creform - 2,5m, 3m and 4m from creform. Flexpipe is with a steel frame and ESD roller tracks.		
EF-2045	R40-RT96		75%	Wheels are higher than our R40-RT96, same dimension on the structure to fit our mounts, available in 4m only at Creform, ESD?		
EF-2047D	R40-RT96		50%	Wheels are more narrow than on our R40-R96, same dimension on the structure to fit our mounts, available in 4m only from Creform, ESD?		
EF-2047F	none				R40-RT96 + R40-GUIDE or R40-CGUIDE	This rollertrack has side guidance on the wheels. Available in 4m only from Creform. ESD?
PCC2-3000H-16-EBL	R40-RT96		99%			

KKC2-3000-H16-EBL	R40-RT96		75%	ESD, 3m long, structure wider and higher than the other roller tracks. Possibly incompatible with our mounts		
WIDE ROLLER CONVEYORS	none				none	
EF-2044C	R40-MS			Conveyor track mount, used w 28mm pipe		
EF-2044D	EF-2P			Conveyor track mount with stop, used w 28mm pipe		
EF-2044DW	EF-2P			Conveyor track mount with drop stop, used with 28mm pipe		
EF-2044E	EF-2P		99%	Conveyor track union		
EF-2044F	EF-2P			Conveyor track stabilizer, used with 28mm pipe		
EF-2044H	EF-2P			Conveyor/ Slide pipe union Use with 28mm pipe		
EF-2044J	EF-2P			Conveyor Track Union, flex, use with 28mm pipe		
EF-2044M	EF-2P			Conveyor Track Connector, runs of conveyor rails, fits 40mm rollertracks		
EF-2044P	EF-2P			Conveyor Stabilizer, use with 20mm pipe and 40mm roller tracks		
EF-2045D	EF-2P			Conveyor Track Mt w high stop, blade stop for flowracks. Stop is 12mm higher than EF2044D		
EF-2045DW	EF-2P			Conveyor track mount with High Drop stop. Use with 28mm pipe		

EF-2046	none			Conveyor track, 2,5m, 3m and 4m available	none	
EF-2047A,B	none			Conveyor wheel	none	
EF-2074DN	none			Conveyor wheel	none	
EF-2047CF	none			Conveyor wheel	none	
EF-2048	none			Conveyor clip	none	
EF-1200L	AF-ILEV					
EF-1200S	AF-OLEV					
TX-0015	AF-RUB					
TX-0018	AP-ICAP			Flexpipe Lays flat at pipe end		
EF-1203	AP-ICAP			Flexpipe comes in Black only		
EF-1203A	AP-ICAP			Flexpipe comes in Black only		
EF-1205	AF-STACK			Flexpipe is round, Creform is Square		
EF-1205A	AF-STACK			cannot be used together as Flexpipe is 1mm shorter		

EF-1209B	AF-OSM				
EF-1206W	NONE				
TX-0010	AF-ILEV			Flexpipe foot is 4mm taller overall	
TX-0013	AF-OSM			Flexpipe Different design, same anchoring benefits	
EF-1209A	AF-ILEV			Flexpipe foot 6 mm taller from floor to saucer	
EF-1209B	AF-ILEV			Flexpipe foot 6mm taller from floor to saucer	
EF-1209CA	NONE			Flexpipe's Come preinstalled for HDPE coated pipe or for Stainless steel are F-BUS	
TX-200-1SET	Sold Separately			Flexpipe sells the male and female parts separate	
TX-2001-F	CO-LWF			Assembles differently. Flexpipe's 1/8 inch shorter	
TX-2001-T	CO-LWM			Flexpipe male end doesn't lock into position.	
EF-2016A,B, D	CO-LWF CO-LWM			Flexpipe 1/8 Inch shorter Attaches using U-Bolts	
TX-4216A-F	CO-LWF			Flexpipe's Hitch has Different installation method	
TX-4216-T	CO-LWM			Flexpipe Model doesn't lock into place using pin (Is quick release)	
EF-2013A, C	AL-TAG1			Clear design, Flexpipe 57 mm shorter Flexpipe can be cut to size	

EF-2013B, D	AL-TAG1			Flexpipe 53mm longer clear design		
EF-2901	AL-TAG1			Flexpipe 23mm longer		
TX-0016	AL-TAG2					
EMT28-1	AO-EMT1					
EMT28-2	AO-EMT2					
EF-2061A	HJ-MS					
EF-2061A-TL	HJ-MS					
EF-2061E	HJ-DS					
EF-2070A	HJ-MS			Flexpipe attaches outside Creform attaches inside pipe		
EF-2070D	HJ-DS			Flexpipe attaches to outside, not inside of pipe		
TX-0003	L-C100016			Flexpipe also offers motorized version (L-M100016)		
EF-6001,6002	AW-HOLDER					
EF-1006 A	AP-CNNCT			For Regular (Not Stainless) Pipe (AP-CNNCT2 for Stainless pipe available from Flexpipe)		
EF-1010 A	AS-REST					

EF-1012	AW-HOOK			Flexpipe's Can be manually turned to match		
EF-1012A	AW-HOOK					
EF-2061A	HJ-MS					
EF-2061E	HJ-DS					
EF-2070D	HJ-DS					
EF-1014B	AP-SLEEVE					
EF-1014C	AP-HOLE					
EF-2005C	AC-STRAP					
EF-1014B	AP-SLEEVE					
EF-1014C	AP-HOLE					
EF-3000A	HJ-7A					
EF-4022	AI-CORNER					
EF-6001A	AW-HOLDER					
TFL-130	BC6			Also available: BC4 for our 4" wheels		

