



Description	Dimensions						Mass per Metre	Notes	Lengths Available (see note) Metres		
									6	9.144	
Hot Rolled Lip Channel (CQ)	75	x	50	x	20	x	2.0	3.140	\$*	X	
Hot Rolled Lip Channel (CQ)	100	x	50	x	20	x	2.0	3.530	\$*	X	
Hot Rolled Lip Channel (CQ)	125	x	50	x	20	x	2.0	3.930	\$*	X	
Hot Rolled Lip Channel (CQ)	150	x	50	x	20	x	2.0	4.320	\$*	X	
Hot Rolled Lip Channel (CQ)	150	x	75	x	20	x	2.0	5.100	\$*	X	
Hot Rolled Lip Channel (CQ)	75	x	50	x	20	x	2.5	3.850	\$*		X
Hot Rolled Lip Channel (CQ)	100	x	50	x	20	x	2.5	4.350	\$*		X
Hot Rolled Lip Channel (CQ)	125	x	50	x	20	x	2.5	4.840	\$*		X
Hot Rolled Lip Channel (CQ)	150	x	50	x	20	x	2.5	5.330	\$*		X
Hot Rolled Lip Channel (CQ)	150	x	75	x	20	x	2.5	6.310	\$*		X
Hot Rolled Lip Channel (CQ)	75	x	50	x	20	x	3.0	4.540	\$*		X
Hot Rolled Lip Channel (CQ)	100	x	50	x	20	x	3.0	5.130	\$*		X
Hot Rolled Lip Channel (CQ)	125	x	50	x	20	x	3.0	5.720	\$*		X
Hot Rolled Lip Channel (CQ)	150	x	50	x	20	x	3.0	6.300	\$*		X
Hot Rolled Lip Channel (CQ)	150	x	75	x	20	x	3.0	7.480	\$*		X
Galvanized Lip Channel (ISQ230 Z275)	75	x	50	x	20	x	2.0	3.140	\$*	X	
Galvanized Lip Channel (ISQ230 Z275)	100	x	50	x	20	x	2.0	3.530	\$*	X	
Galvanized Lip Channel (ISQ230 Z275)	125	x	50	x	20	x	2.0	3.930	\$*	X	
Galvanized Lip Channel (ISQ230 Z275)	150	x	50	x	20	x	2.0	4.320	\$*	X	
Galvanized Lip Channel (ISQ230 Z275)	150	x	75	x	20	x	2.0	5.100	\$*	X	
Galvanized Lip Channel (ISQ230 Z275)	75	x	50	x	20	x	2.5	3.850	\$*		X
Galvanized Lip Channel (ISQ230 Z275)	100	x	50	x	20	x	2.5	4.350	\$*		X
Galvanized Lip Channel (ISQ230 Z275)	125	x	50	x	20	x	2.5	4.840	\$*		X
Galvanized Lip Channel (ISQ230 Z275)	150	x	50	x	20	x	2.5	5.330	\$*		X
Galvanized Lip Channel (ISQ230 Z275)	150	x	75	x	20	x	2.5	6.310	\$*		X
Galvanized Lip Channel (ISQ230 Z275)	75	x	50	x	20	x	3.0	4.540	\$*		X
Galvanized Lip Channel (ISQ230 Z275)	100	x	50	x	20	x	3.0	5.130	\$*		X
Galvanized Lip Channel (ISQ230 Z275)	125	x	50	x	20	x	3.0	5.720	\$*		X
Galvanized Lip Channel (ISQ230 Z275)	150	x	50	x	20	x	3.0	6.300	\$*		X
Galvanized Lip Channel (ISQ230 Z275)	150	x	75	x	20	x	3.0	7.480	\$*		X