



TILLIG HO/HOm Dual Gauge Code 83 - Order Form

ITEM CODE	DESCRIPTION	PRICE	QTY	TOTAL PRICE
85127	HO/HOm Dual Gauge Flex Track - 680mm Length	\$22.40		\$
85183	HO/HOm Branch Off - RH	\$53.00		\$
85184	HO/HOm Branch Off - LH	\$53.00		\$
85187	HO/HOm Rail Exchange L to R	\$53.00		\$
85188	HO/HOm Rail Exchange R to L	\$53.00		\$
85193	HO/HOm Dual Gauge Point - HOm RH	\$105.00		\$
85194	HO/HOm Dual Gauge Point - HOm LH	\$105.00		\$
85197	HO/HOm Dual Gauge Point - HO RH	\$105.00		\$
85198	HO/HOm Dual Gauge Point - HO LH	\$105.00		\$
85262	Crossing HO Right - HOm Left	\$77.00		\$
85263	Crossing HO Left - HOm Right	\$77.00		\$
85501	Rail Joiners - 25	\$11.00		\$
85502	Insulated Rail Joiners - 20	\$7.50		\$

Postage & Handling

Postage & Handling charges are determined by weight and cubic volume for each individual order.
 If paying by cheque/money order, or direct deposit, please contact us for a quote before making payment.
 If paying by credit card, the postage & handling charges will be automatically added to the total and charged to your card. All orders are dispatched by Registered Post.

Postage & Handling	\$
--------------------	----

TOTAL	\$
--------------	-----------

Contact Information (Please Print Clearly)

NAME : _____ DATE : ___/___/___

ADDRESS : _____

SUBURB/TOWN : _____ STATE : _____ POSTCODE : _____

TELEPHONE : _____ EMAIL : _____

Payment Method

I enclose my Cheque/Money Order for \$ _____, made payable to Queensland Scale Models Pty Ltd.

I have deposited the amount of \$ _____ to BSB 034122 - Account No. 689315 (Please use name as reference)

Please charge my Credit Card the total amount calculated above, including the postage & handling charges.

Credit Card Details: (Please circle) **Mastercard - Visa**

Expiry Date : ___/___ CVV No. : _____

Credit Card Number : _____ - _____ - _____ - _____

Name on Card : _____ Signature : _____

Queensland Scale Models Pty Ltd - ABN 77 149 512 336
 P.O. Box 7154, Bundaberg North. Qld. 4670.
 Fax : (07) 4155 9021 Email : info@queenslandscalemodels.com.au