



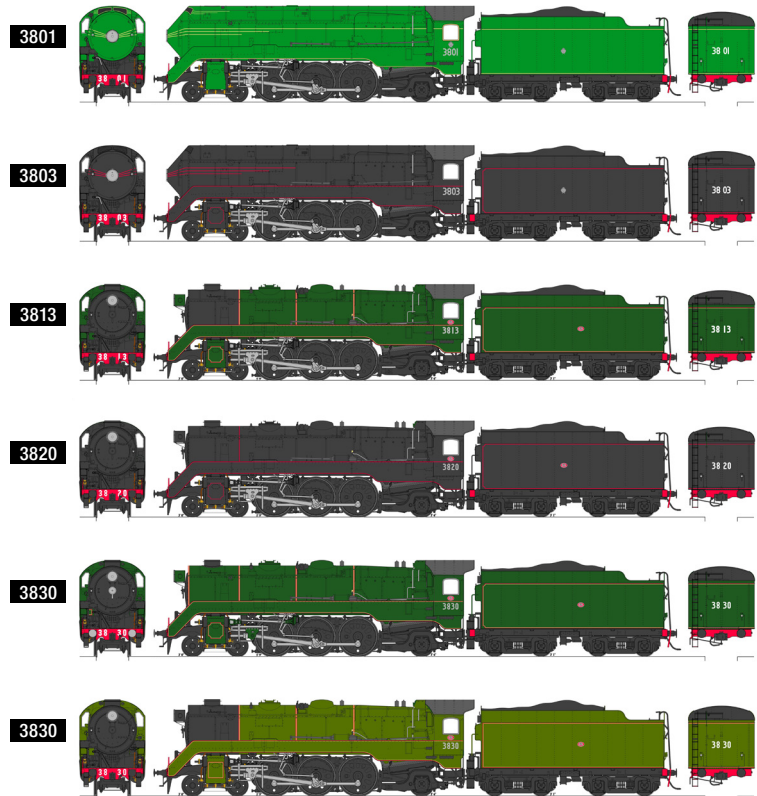
PRODUCT SHEET

ARGYLE LOCO WORKS & ACCUCRAFT AUSTRALIA

New South Wales Government Railways C38 Class 4-6-2

The 38 class design was based on a need to eliminate the complications of double heading required on a number of fast interstate passenger trains. The conditions of track work with frequent sharp curvature to be traversed at high speed would require six-coupled driving wheels in a 'Pacific' 4-6-2 configuration. Maintenance considerations suggested a two-cylinder simple steam locomotive. In May 1939 an order for five 38 class locomotives was placed with Clyde Engineering with a distinctive streamlined boiler casing. The remaining 25 locomotives were built without streamlining at the NSWGRs' Eveleigh and Cardiff Workshops. From 1961 the locomotives were progressively withdrawn from service. Four have survived into preservation being 3801, 3813, 3820 and 3830.

The model will be available in both Streamlined and Unstreamlined versions and in a variety of liveries and power options. Pilot Model 2016.



Product Specifications	
Scale: 1:32	Valve Gear: Walschaerts, two cylinders, slide valves, cylinder drain cocks
Gauge: 45mm	Boiler Fittings: Safety valve, pressure gauge, water gauge
Length over buffers: 756mm (29.8 inches)	Working Pressure: 60psi
Width: 91mm (3.6 inches)	Axle water pump with bypass valve, Water hand pump with check valve
Height: 133mm (5.2 inches)	Construction: Copper boiler, Brass boiler jacket, Brass cab, Brass tender, Steel drivers
Min Radius: Electric 2m, Steam 3m	

Liveries Available
3801 Streamlined, Verdant Green
3803 Streamlined, Black / Red lining
3813 Un-Streamlined, NSWGR Special Green
3820 Un-Streamlined, Black / Red lining
3830 Un-Streamlined, NSWGR Special Green (all green)
3830 Un-Streamlined, Olive Green 1961 livery

Models & Options Available
SG Live Steam, Gas Fired, Ceramic Burner
SA Live Steam, Alcohol Fired with multi tube boiler
EL Electric with full Cab Detail
DO Display Only (Unmotorized). Full Cab Detail
RC Radio Control Fittings Kit for live steam models

Specifications are subject to update as development and production proceed and may change without notice Copyright © 2014 Argyle Loco Works, Australia