



Easier to do Business with...
AGWAY METALS INC.

...pour vous faciliter les Affaires

CHERRY WOODGRAIN

THE WARMTH & BEAUTY OF WOOD. THE STRENGTH OF STEEL.

Responding to Architectural demand for products delivering a natural and authentic finish, Agway Metals introduces the next line of replicated wood finishes – Cherry Woodgrain. You can now achieve both beauty and strength simultaneously.

AMAZING AUTHENTICITY

You'll be amazed at the visual authenticity of wood emulated by Agway's new Cherry Woodgrain finish. While delivering authentic warmth, appearance and visual beauty of natural wood, you can be assured of its longevity and performance because its metal panel base.

ARCHITECTURAL FREEDOM

For architects and builders, the advantage of Agway's Cherry Woodgrain opens a new world of affordable creativity. The durability and colourfastness of Cherry Woodgrain custom finishing offer superb manufacturability during roll forming with no need for special preparation or handling.



UNIQUE CHARACTERISTICS

Superior colour consistency

Virtually eliminates the requirement for maintenance versus exposed wood, which requires repeated resealing or coating

Resistant to oxidation, staining, and fingerprinting common with exotic metals

Offers unique and convincing emulations of real or imagined images, along with considerable economic, environmental and operational advantages

FABRICATION AND INSTALLATION ADVANTAGES

All-season performance make it suitable for installation in any climate

Ensures the desired visual aesthetics are controlled, consistent and permanent, throughout the entire coil

Reduces the cost of materials, installation and maintenance

Is compliant with traditional metal fabrication and installation methods

Dramatic weight savings reduces cost of transport and installation in addition to up-front material cost savings

MORE EFFICIENT – MORE COST EFFECTIVE

Cost effective alternative to exotic metals

Is easy to clean and virtually maintenance-free

COIL AVAILABILITY

24 Gauge

22 Gauge

