



# WAV

THE INDUSTRY'S ONLY PORTABLE WAV PROFILE WALL PANEL MACHINE



The industry's only portable WAV profile machine



## **STANDARD FEATURES**

- UNIQ® Computer Batch Length Controller
- Hydraulic drive and shear
- Includes 16 HP gas engine and/or 46V 3-phase electric motor mounted to machine frame
- Minimum flat sheet feed length: 62 inches (1,575 mm)

## **OPTIONAL EQUIPMENT**

Optional equipment for the WAV Wall Panel Machine

- » Single overhead reel rack
- » DR01-EX expandable arbor
- » 12,500 lb. GVWR Trailer
- » Triple overhead reel rack each reel supports up to 4,000 lbs. (1,814 kg) of coil
- » CVR-WAV machine cover

- » 23,100 lb. GVWR Trailer (either Gooseneck or Standard) available for triple overhead reel rack option
- » Fixed in-plant machine stand (requires remote decoiler)
- » ROS-10 run-out tables
- » Also available with only gas or electric power

**Note:** For in-plant operation with electric power, NTM recommends a powered decoiler.

## **SPECIFICATIONS**

Details on the WAV Wall Panel Machine

#### **WAV PANEL MACHINE**

**Length:** 22'8" (6.7 m) **Width:** 5'1" (1.5 m)

Height: 4'5" (1.2 m) with overhead rack, 2'7" (.61 m) without overhead rack Weight: 5,000 lbs. (2,272.7 kg)

#### **MAXIMUM COIL DIAMETER**

32" (812 mm) with the overhead reel rack, 45" (1,143 mm) with the freestanding decoiler

#### **SHEAR**

Hydraulically powered, hardened tool steel blades, and shear dies with panel recognition proximity sensor

#### **HYDRAULIC FLUID**

24 gallons — 32AW

#### **WAV ON TRAILER**

**Length:** 27'10" (5.3 m) **Width:** 7'4" (2.1 m)

Height: 6'7" (1.83 m) with reel Weight: 8,700 lbs. (3,954.6 kg)

#### **COIL WIDTH**

24" (610mm) for the standard 16-4 profile

#### **DRIVE**

Hydraulically driven via chain, sprocket, and gear using 24 polyurethane drive rollers

#### **PANEL**

16", 12", and 8" coverage (406mm, 305mm, and 203mm)

#### **SPEED**

Electric power: Up to 150 feet per minute

(45.7 meters per minute)

Gas power: Up to 75 feet per minute

(22.8 meters per minute)

#### **CONTROLS**

**UNIQ Automatic Control System** 

#### MATERIALS FORMED

Painted steel: 22 ga. or 24 ga. (.8 mm

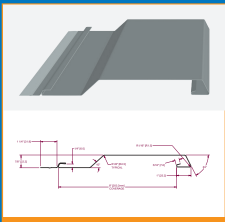
to .6 mm) Grade 50 steel

Painted aluminum: .032" to .040" (.8 mm to 1.0 mm) painted aluminum (WAV-16-4

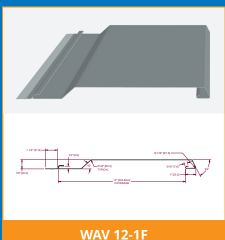
Profile only)

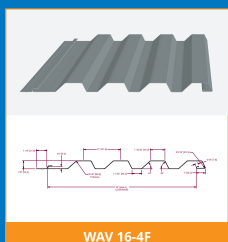
## **PANEL PROFILES**

Profiles available for the WAV Wall Panel Machine











**ALTERATE HEM FOR CLIP:** Decrease coil width by 1-3/4" (44.5mm).



# **CONTACT US**

PHONE

**WEBSITE**newtechmachinery co

info@newtechmachinery.com

## **USA / CANADA WARRANTY**

Three years parts (including electrical) / Three years labor

Limited lifetime against separation on drive rollers

Limited lifetime against wear on stainless steel forming rollers

### **INTERNATIONAL WARRANTY**

Three years parts (including electrical) / Excluding freight

Limited lifetime against separation on drive rollers

Limited lifetime against wear on stainless steel forming rollers

**WARNING:** Machines should never be operated without the guards in place. Otherwise, severe injury can occur. Machine must be operated by a competent trained individual and never be operated by a person who has not had proper training, studied the video and the latest operating manual found at **newtechmachinery.com/resources/machine-manuals.** Failure to operate correctly or without guards can result in severe injury.









