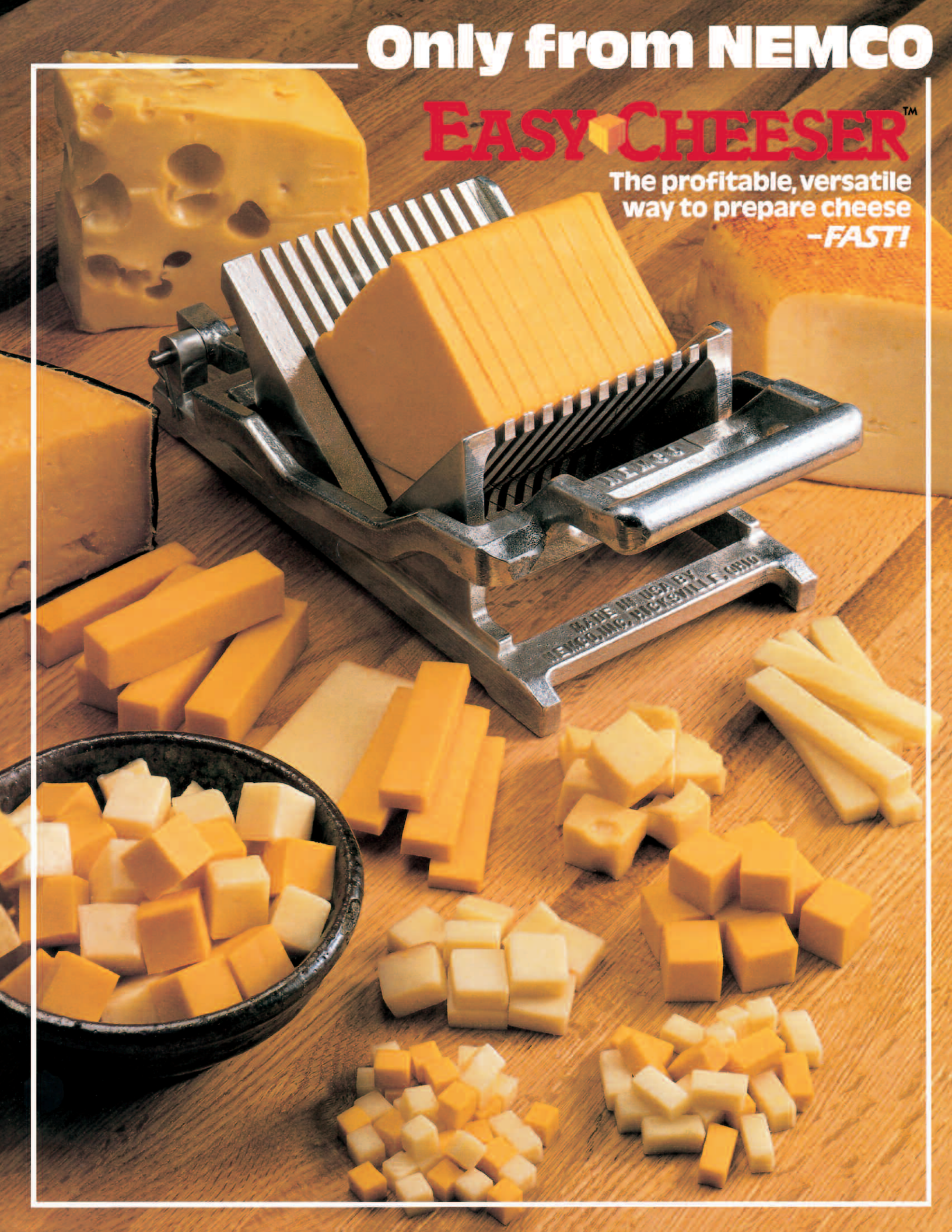


**Only from NEMCO**

# **EASY CHEESER™**

The profitable, versatile  
way to prepare cheese  
**-FAST!**

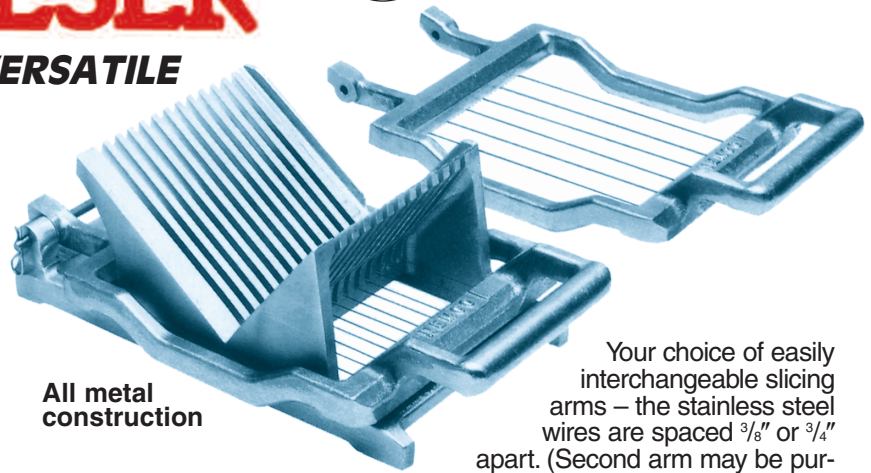


# EASY CHEESER™

**TIME/LABOR SAVER! • EASY • VERSATILE**



Model #N55300A (3/4")  
 Model #N55300A-1 (3/8")  
 Model #N55300A-2 (Both)



All metal construction

Your choice of easily interchangeable slicing arms – the stainless steel wires are spaced 3/8" or 3/4" apart. (Second arm may be purchased separately)

## PLUS!

The versatile Easy Cheeser™ can be used for:

- Salad bars
- Deli trays
- Travel/party packs
- Make scrap ends profitable – cube 'em!
- In-store sampling
- Hors d'oeuvres
- School cafeterias
- Restaurants/Hotels
- Airlines
- Hospitals
- Specialty trays

## The cuber you can't afford to be without

The EASY CHEESER™ turns out uniform cheese cubes, sticks, square blocks and rectangular blocks in record time. Cut Mozzarella, Monterey Jack, Cheddar, Munster, Swiss, American and more. . . all your favorites. . . for dozens of uses. All metal construction makes this a durable machine providing years of reliable service.

The EASY CHEESER™ does it all!

### Specifications:

Width: .....6 3/4" (17.2 cm)  
 Depth: .....12 1/2" (31.8 cm)  
 Height: .....4 1/2" (11.4 cm)  
 Handle height: .....13 1/4" (33.7 cm)  
 Actual Weight: .....3.8 lbs (1.7 kg)  
 Shipping Weight: .....5 lbs (2.3 kg)  
 Shipping Weight\*: .....6 lbs. (2.8 kg)

\*Model 55300A-2

Stainless steel cutting wires are replaceable. Machine accommodates 1/3 of a 5 lb. cheese loaf.

*We reserve the right to make changes without notice in design, specifications and models.*

Patent Pending



NEMCO Food Equipment, Ltd.  
 301 Meuse Argonne  
 P.O. Box 305  
 Hicksville, OH 43526  
 (800) 782-6761  
 Phone (419) 542-7751  
 FAX (419) 542-6690  
 www.nemcofoodequip.com



3/4" x 3/4" x 3/8" square blocks



3/4" cube



3/8" cube



3/4" x 3/8" x 3/8" rectangular blocks



3/8" x 3/4" stick

3/8" stick

(Shapes shown actual size)

3/8" stick

Ideal for butter too! Makes individual pats and serving-size squares.



DISTRIBUTED BY: