

8700 Series

CAFETORIUM CHAIR



BIFMA
INTERNATIONAL

ANSI

products meet
or exceed applicable
ANSI/BIFMA standards

A New *Futuristic Look* in

COLORS

that will bring
your Cafetorium to Life!

Introducing...

The Cafetorium Chair

The **Series #8700 Cafetorium Chair** from National Public Seating offers a sleek design with clean lines, in a new futuristic look.

Perfect for cafeteria, auditorium, conference and lecture hall seating, this exciting design will dress up your facility, and is robust enough to last and last.

An upholstered, plush vinyl seat provides comfortable, extended period seating and is matched to a modern-styled polypropylene plastic back that provides ergonomic support. Extremely lightweight at just 10 lbs., its 16-gauge frame provides support where you need it and is built to exceed ANSI BIFMA standards. Store or transport up to 35 chairs in the optional **Model #DY87**, cradle-style dolly. Floor protector glides are made of TPU for sensitive floors, and include built-in gangers for multiple chair setup.

SLEEK
POLYPROPYLENE
PLASTIC BACK
DESIGN PROVIDES
ERGONOMIC
SUPPORT

MODEL #8721-01-21
SHOWN

NEW
PRODUCT
FOR
2015

SEATING IN
COMFORTABLE,
PLUSH VINYL

BUILT-IN GANGERS FOR
MULTIPLE CHAIR SETUP

4 IN-STOCK
CHOICES



#8704-10-04

#8710-11-10

#8721-01-21

#8742-12-02

MODEL
#8710-11-10
SHOWN

FRAMES



BACKS



SEATING (VINYL / FABRIC)



Custom options
require only a 6-8
week lead time!
MINIMUM: 300 PCS

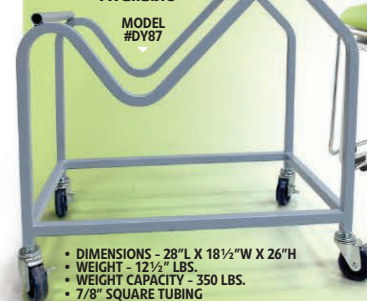
Customize your
Cafetorium Chair
with a **Rainbow of
Color Options &
Combinations!**



Chair Dimensions:
WIDTH 20"
DEPTH 19 1/4"
SEAT HEIGHT 17 1/4"
BACK HEIGHT 30 3/4"

Optional
Cradle-style Dolly
Available

MODEL
#DY87



- DIMENSIONS - 28" L X 18 1/2" W X 26" H
- WEIGHT - 12 1/2" LBS.
- WEIGHT CAPACITY - 350 LBS.
- 7/8" SQUARE TUBING
- 7/8" OD ROUND TUBING
- FRAME FINISH - GREY POWDER COATING

STORAGE OR TRANSPORT -
up to 35 chairs high!

CUSTOM COLORS CHOICES FOR
COUNTLESS COMBINATIONS

National
Public
Seating



800.261.4112 | www.nationalpublicseating.com