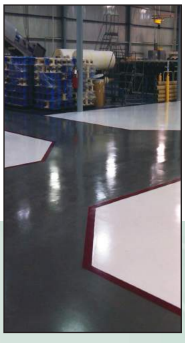
FOOD & BEVERAGE

INDUSTRIAL

COMMERCIAL

INSTITUTIONAL









Dur-A-Flex, Inc. is a manufacturer of industrial and commercial flooring systems with almost 50 years of recognition in many industries such as food & beverage, pharmaceutical, healthcare, retail, general industrial among others.

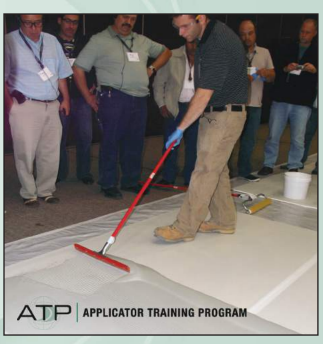
Dur-A-Flex is committed to customer satisfaction through quality and continuous improvement initiatives. Therefore, we invest in:

- Foodservice
- Supermarkets/Retail
- Healthcare
- Education
- Manufacturing
- Pharmaceutical
- Hospitality

- research and development of new technologies
- quality management systems
- compliance with relevant regulatory standards
- training programs for our network of installers (pictured on right)
- technical assistance for the installation of our flooring systems

Contact Dur-A-Flex today!

# SEAMLESS FLOORING SYSTEMS





Pristine Surfaces

Pristine Surfaces

249 Ralph Talbot Street South Weymouth, MA 02190 Phone: 781-681-9601

Fax: 781-681-9602

# Floor and Wall Systems

Dur-A-Flex systems allow quick installation, are easy to clean and offer high impact, wear and chemical resistance. In addition, Dur-A-Flex systems comply with environmental and other applicable regulations, such as CA 01350, for safety and hygienic environments.

# **Systems**

	But It Hox (Epoxy)	Toly Grote (Grotilario)	Tiybii Tiok (Tiybiid)	r dot ournig	
Description	Epoxy-based systems recommended for industrial and decorative applications. Withstands chemical spills, heavy equipment, continuous traffic and humid environments.	Urethane-based systems recommended for food processing areas and/or areas exposed to chemical attack, impact, high temperatures and thermal shocks.	High performance floors that combine the properties of more than one Dur-A-Flex system.  They provide an attractive decorative finish, while resisting high levels of moisture in the	Systems with ultra fast curing are ideal for operational areas that cannot afford downtimes. Perfect for outdoor areas (UV resistance) and cold rooms (low temp cure).	
	trainic and numid environments.	thermal shocks.		Cryl-A-Flex (MMA)	Accelera®
Appearance	Decorative and/or Industrial	Industrial	Decorative and/or Industrial	Dec.&/or Indust.	Dec.&/or Indust.
Cure Time @ 70°F (21°C)	8 - 14 hours	8 - 14 hours	8 - 14 hours	45 - 60 min.	2 hours
Restart Operations	3 - 5 days	1 - 3 days	3 days	1 day	1 - 2 days
Temp. Installation	60°F - 90°F (15°C - 32°C)	60°F - 85°F (15°C - 29°C)	60°F - 85°F (15°C - 29°C)	0°F - 90°F (-17°C - 32°C)	60°F - 85°F (15°C - 29°C)
Heat Tolerance	Medium	High	Medium	Medium	Medium
UV Resistance	No (Use UV Res. Topcoat)	No (Use UV Res. Topcoat)	Excellent	Excellent	Excellent
Thickness (nominal)	20 mils - 1/4" (0.5 - 6 mm)	1/8" - 1/4" (3 - 6 mm)	3/16" - 1/4" (4 - 6 mm)	1/16" - 1/4" (1.6 - 6 mm)	1/8" - 1/4" (3 - 6 mm)

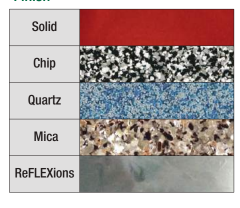
Dur-A-Flex (Epoxy) Poly-Crete (Urethane) Hybri-Flex (Hybrid)





**Fast Curing** 

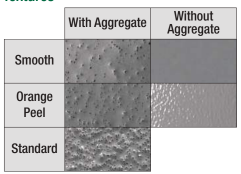
#### **Finish**



## Colors



## **Textures**



## Visit www.dur-a-flex.com



# <u>Literature</u>

- Color Charts
- Product Data Sheets
- Case Studies

## **Training**

- Installer Training Request Form
- Training Videos
- Application Guide by Market Segment

## **Distribution Centers**

## **Locations**

- East Hartford, Connecticut
- Ontario, California
- Chicago, Illinois

## Call an area representative

For technical questions and detailed specification of an appropriate system, consult a representative.

