# **Durex® Duracrete Broadcast Floor System**

High-Build, Abrasion-Resistant Broadcasted Epoxy Flooring System





## **Ideal For**

- Chemical Resistant Industrial Floors
- Heavy Manufacturing Floors
- Service Bays
- Locker & Shower Rooms
- Commercial & Institutional Floors
- Pharmaceutical Processing Facilities

### When to use

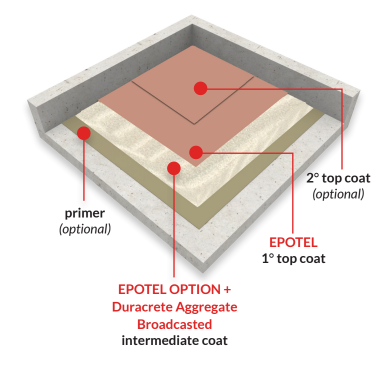
- Dependant on Component Option
- Floors Subject to Abuse
- Heavy Duty Anti-slip Floors
- Good Chemical & Thermal Shock Resistance

#### **Features**

- Abrasion & Impact Resistant Seamless Floor
- Does Not Support the Growth of Bacteria or Fungi
- Neutral Odour
- CFIA & USDA Approved

# **Colour Availability**

• Tinted + Clear



COMPONENT	PRODUCT	DFT	COVERAGE	APPLICATION TEMPERATURE
PRIMER (OPTIONAL)	See Primer Options Chart	-	-	-
INTERMEDIATE COAT*	Epotel Option + Duracrete Aggregate Broadcasted	35 mils + 1/16"	45 ft²/Gal	10°C to 35°C
1° TOP COAT	Epotel (Component Option)	10 - 20 mils	80 - 160 ft²/Gal	10°C to 35°C
2° TOP COAT (OPTIONAL)	See Top Coat Options Chart	-	-	-

<sup>\*</sup> A "Double Broadcast" for additional strength is available by applying the intermediate 'broadcast' step twice.

# **Epoxy Flooring Systems** | Broadcast Grade Component Options Use this chart to choose the necessary components for the performance requirements of your system.

System		Coating System Components		
Description	Features	Primer	Intermediate Coat	Topcoat
Durex® Duracrete Broadcast with Uraflex 100 Heavy Industry Floor	<ul> <li>High Impact Resistance</li> <li>High Shock Absorbing</li> <li>Flexible Topcoat</li> <li>Unique Urethane Blend</li> </ul>	Uraflex Primer	Uraflex 100 + Duracrete Aggregate Broadcasted	Uraflex 100 (Multiple Coats Possible for Increased Protection)
System Thickness: 1/8" (total system)		DFT: 8 mils	DFT: 1/16"	DFT: 10 mils
Durex® Duracrete Broadcast with Epotel CR Chemical Resistant Floor  System Thickness: 1/8" (total system)	<ul> <li>High Commercial Quality</li> <li>High Chemical Resistance</li> <li>Fast Curing</li> </ul>		Epotel 100 CR (35 mils) + Duracrete Aggregate Broadcasted  DFT: 1/16"	Epotel 100 CR (Multiple Coats Possible for Increased Protection)  DFT: 10 mils
			DF1: 1/10	DF I: 10 Mills
Durex® Duracrete Broadcast with Epotel Novolac Outstanding Chemical Resistant	<ul> <li>Ultra High Chemical Resistance</li> <li>Best Available Chemical Resistance</li> </ul>	Epotel Multiprime (optional) DFT: 8 mils	Epotel 100 Novolac (35 mils) + Duracrete Aggregate Broadcasted	Epotel 100 Novolac (Multiple Coats Possible for Increased Protection)
System Thickness: 1/8" (total system)			DFT: 1/16"	DFT: 10 mils
Durex® Duracrete Broadcast with Epotel GSC High Performance Epoxy Floor	<ul> <li>Available in Rapid Cure</li> <li>Cost Effective Versatile Protective Flooring</li> </ul>		Epotel 100 GSC (35 mils) + Duracrete Aggregate Broadcasted	Epotel 100 GSC (Multiple Coats Possible for Increased Protection)
System Thickness: 1/8" (total system)			DFT: 1/16"	DFT: 10 mils



