

iLoc®

BROADLOOM CARPET
BACKING SYSTEMS
with Post-Consumer Recycled Content

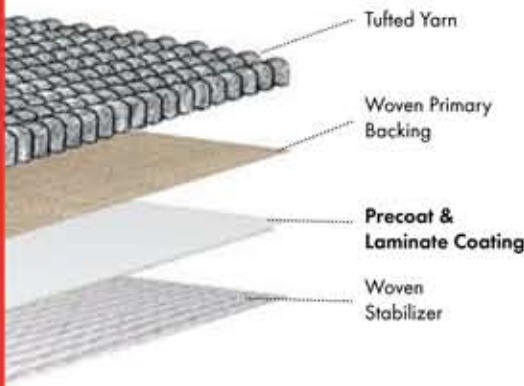
A REVOLUTIONARY, MULTI-POLYMER BACKING SYSTEM

provides maximum performance benefits and environmental sustainability while remaining responsive to budgets.

iLoc backing systems feature-

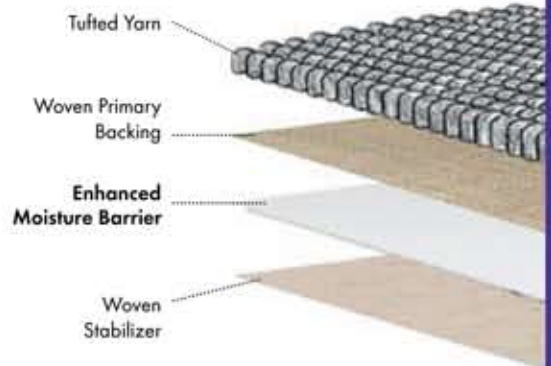
- Enhanced appearance retention
- Ease of maintenance
- iLoc MB and MB Cushion are impervious to moisture
- Thermal stability
- Ergonomically engineered
- Environmentally safe
- Protected by non-prorated warranties
- Contains post-consumer recycled content

iLoc ES



- Lifetime Warranties* on: Wear (10% face fiber), Delamination, Edge Ravel, Zippering and Static Propensity (below 3.5 kv)
- Backing Post Consumer Recycled Content - 12%
- 12' widths

iLoc MB

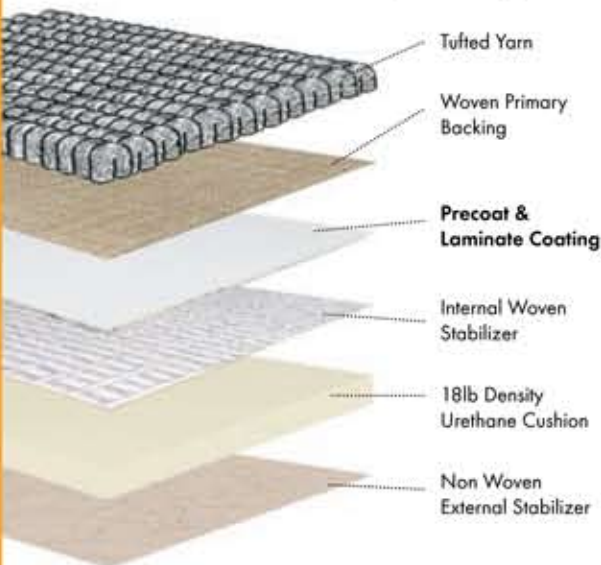


- Lifetime Warranties* on: Wear (10% face fiber), Delamination, Edge Ravel, Zippering, Moisture Management and Static Propensity (below 3.5 kv)
- Enhanced Moisture Barrier (British Spillage Test and 10,000 Impact Test)
- Backing Post Consumer Recycled Content - 7%
- 12' widths

THE CUSHION LAYER IN iLoc ES CUSHION RE AND iLoc MB CUSHION RE contributes to carpet performance and overall indoor safety and comfort

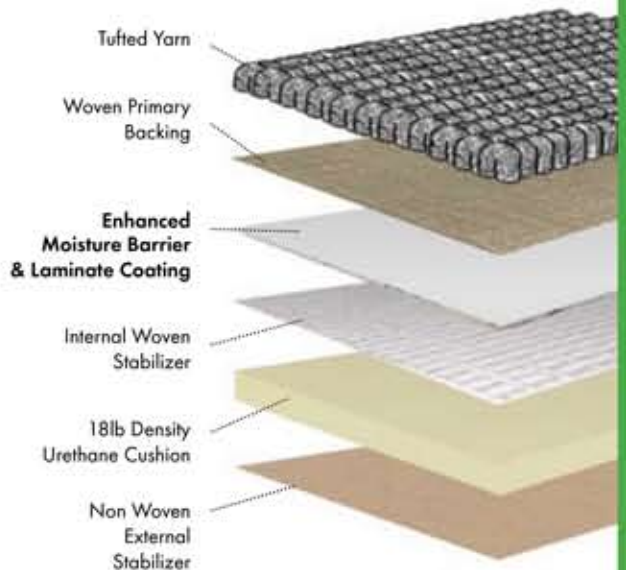
- Maximized sound absorption
- Increased ergonomic benefits include reduced physical stress and body fatigue
- Thermal insulation results in reduced energy consumption.
- Improved appearance retention

iLoc ES Cushion RE



- Lifetime Warranties* on: Wear (10% face fiber), Delamination, Edge Ravel, Zippering, Static Propensity (below 3.5 kv) and Cushion Resiliency
- Post Consumer Recycled Content - 20%
- 12' widths

iLoc MB Cushion RE



- Lifetime Warranties* on: Wear (10% face fiber), Delamination, Edge Ravel, Zippering, Static Propensity (below 3.5 kv) and Cushion Resiliency
- Enhanced Moisture Barrier (British Spillage Test and 10,000 Impact Test)
- Post Consumer Recycled Content - 16%
- 12' widths

*Lifetime defined as long as the carpet remains installed in the original location and is owned by the original purchaser.